

# Model: version6

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# 1 Stage Total

## 1.1 Total

This process summarizes the contribution of the individual Modules to the total NH3 emission from a farm.

### Outputs

**nh3\_nanimalproduction** Annual NH3 emission from farm.

```
Val(nh3_napplication, Application) P+  
Val(nh3_nstorage, Storage) P+  
Val(nh3_nlivestock, Livestock);
```

**nh3\_ntotal** Annual NH3 emission from farm.

```
Out(nh3_nanimalproduction) +  
Val(nh3_nplantproduction, PlantProduction)
```

**n\_remain\_animalproduction** Annual total N remaining in soil.

```
Val(n_remain_application, Application) P+  
Val(n_remain_grazing, Livestock);
```

**tan\_remain\_animalproduction** Annual total TAN remaining in soil.

```
Val(tan_remain_application, Application) P+  
Val(tan_remain_grazing, Livestock);
```

## 2 Stage Livestock

### 2.1 Livestock

This process summarizes the annual NH<sub>3</sub> emission from livestock (housing, yard and grazing) for all animal categories. Further it calculates the N flux into storage from housing and yard. The manure is split in solid and liquid/slurry.

#### Outputs

**n\_excretion** Total annual N excreted by all animals.

```
Sum(n_excretion, Livestock::OtherCattle::Excretion) P+
Sum(n_excretion, Livestock::DairyCow::Excretion) P+
Sum(n_excretion, Livestock::Pig::Excretion) P+
Sum(n_excretion, Livestock::FatteningPigs::Excretion) P+
Sum(n_excretion, Livestock::Equides::Excretion) P+
Sum(n_excretion, Livestock::SmallRuminants::Excretion) P+
Sum(n_excretion, Livestock::RoughageConsuming::Excretion) P+
Sum(n_excretion, Livestock::Poultry::Excretion);
```

**n\_into\_housing** Total annual N excreted by all animals.

```
Sum(n_into_housing, Livestock::OtherCattle::Housing) P+
Sum(n_into_housing, Livestock::DairyCow::Housing) P+
Sum(n_into_housing, Livestock::Pig::Housing) P+
Sum(n_into_housing, Livestock::FatteningPigs::Housing) P+
Sum(n_into_housing, Livestock::Equides::Housing) P+
Sum(n_into_housing, Livestock::SmallRuminants::Housing) P+
Sum(n_into_housing, Livestock::RoughageConsuming::Housing) P+
Sum(n_into_housing, Livestock::Poultry::Housing);
```

**n\_into\_yard** Total annual N excreted by all animals.

```
Sum(n_into_yard, Livestock::OtherCattle::Yard) P+
Sum(n_into_yard, Livestock::DairyCow::Yard) P+
Sum(n_into_yard, Livestock::Equides::Yard);
```

**n\_into\_housing\_and\_yard** Total annual N excreted by all animals.

```
Out(n_into_housing) P+
Out(n_into_yard);
```

**n\_into\_grazing** Total annual N excreted by all animals.

```
Sum(n_into_grazing, Livestock::OtherCattle::Grazing) P+
Sum(n_into_grazing, Livestock::DairyCow::Grazing) P+
Sum(n_into_grazing, Livestock::Pig::Grazing) P+
Sum(n_into_grazing, Livestock::FatteningPigs::Grazing) P+
Sum(n_into_grazing, Livestock::Equides::Grazing) P+
Sum(n_into_grazing, Livestock::SmallRuminants::Grazing) P+
Sum(n_into_grazing, Livestock::RoughageConsuming::Grazing) P+
Sum(n_into_grazing, Livestock::Poultry::Grazing);
```

**tan\_excretion** Total annual N excreted by all animals.

```
Sum(tan_excretion, Livestock::OtherCattle::Excretion) P+
Sum(tan_excretion, Livestock::DairyCow::Excretion) P+
Sum(tan_excretion, Livestock::Pig::Excretion) P+
Sum(tan_excretion, Livestock::FatteningPigs::Excretion) P+
Sum(tan_excretion, Livestock::Equides::Excretion) P+
Sum(tan_excretion, Livestock::SmallRuminants::Excretion) P+
Sum(tan_excretion, Livestock::RoughageConsuming::Excretion) P+
Sum(tan_excretion, Livestock::Poultry::Excretion);
```

**tan\_into\_housing** Total annual N excreted by all animals.

```
Sum(tan_into_housing, Livestock::OtherCattle::Housing) P+
Sum(tan_into_housing, Livestock::DairyCow::Housing) P+
```

```

Sum(tan_into_housing, Livestock::Pig::Housing) P+
Sum(tan_into_housing, Livestock::FatteningPigs::Housing) P+
Sum(tan_into_housing, Livestock::Equides::Housing) P+
Sum(tan_into_housing, Livestock::SmallRuminants::Housing) P+
Sum(tan_into_housing, Livestock::RoughageConsuming::Housing) P+
Sum(tan_into_housing, Livestock::Poultry::Housing);

```

**tan\_into\_yard** Total annual N excreted by all animals.

```

Sum(tan_into_yard, Livestock::OtherCattle::Yard) P+
Sum(tan_into_yard, Livestock::DairyCow::Yard) P+
Sum(tan_into_yard, Livestock::Equides::Yard);

```

**tan\_into\_housing\_and\_yard** Total annual TAN excreted by all animals.

```

Out(tan_into_housing) P+
Out(tan_into_yard);

```

**tan\_into\_grazing** Total annual N excreted by all animals.

```

Sum(tan_into_grazing, Livestock::OtherCattle::Grazing) P+
Sum(tan_into_grazing, Livestock::DairyCow::Grazing) P+
Sum(tan_into_grazing, Livestock::Pig::Grazing) P+
Sum(tan_into_grazing, Livestock::FatteningPigs::Grazing) P+
Sum(tan_into_grazing, Livestock::Equides::Grazing) P+
Sum(tan_into_grazing, Livestock::SmallRuminants::Grazing) P+
Sum(tan_into_grazing, Livestock::RoughageConsuming::Grazing) P+
Sum(tan_into_grazing, Livestock::Poultry::Grazing);

```

**has\_cattle** Animal categories belonging to mastercategory `_cattle_` (dairy cows and other cattle). Hash entry of 1, if N flux into livestock > 0. Hash entry of 0, if N flux into livestock = 0.

```

sign(
  Sum(n_excretion, Livestock::OtherCattle::Excretion) P+
  Sum(n_excretion, Livestock::DairyCow::Excretion)
);

```

**has\_pigs** Animal categories belonging to mastercategory `_pigs_` (fattening pigs and other pigs). Hash entry of 1, if N flux into livestock > 0. Hash entry of 0, if N flux into livestock = 0.

```

sign(
  Sum(n_excretion, Livestock::Pig::Excretion) P+
  Sum(n_excretion, Livestock::FatteningPigs::Excretion)
);

```

**has\_others** Animal categories belonging to mastercategory `_others_` (equides, small ruminants and roughage consuming). Hash entry of 1, if N flux into livestock > 0. Hash entry of 0, if N flux into livestock = 0.

```

sign(
  Sum(n_excretion, Livestock::Equides::Excretion) P+
  Sum(n_excretion, Livestock::SmallRuminants::Excretion) P+
  Sum(n_excretion, Livestock::RoughageConsuming::Excretion)
);

```

**has\_poultry\_LGO** Animal categories belonging to mastercategory `*poultry_LGO*` (layers, growers and other poultry). Hash entry of 1, if N flux into livestock > 0. Hash entry of 0, if N flux into livestock = 0.

```

sign( Sum(n_excretion_layers_growers_other_poultry, Livestock::Poultry::Excretion) );

```

**has\_poultry\_TB** Animal categories belonging to mastercategory `*poultry_TB*` (turkeys and broilers). Hash entry of 1, if N flux into livestock > 0. Hash entry of 0, if N flux into livestock = 0.

```

sign(
  Sum(n_excretion_turkeys_broilers, Livestock::Poultry::Excretion)
);

```

**has\_no\_poultry** Animal categories belonging to mastercategory *\*no\_poultry\** (all except poultry). Hash entry of 1, if N flux into livestock > 0. Hash entry of 0, if N flux into livestock = 0.

```
Out(has_pigs) P+
Out(has_cattle) P+
Out(has_others);
```

**has\_poultry** Animal categories belonging to mastercategory *\_poultry\_* (all poultry). Hash entry of 1, if N flux into livestock > 0. Hash entry of 0, if N flux into livestock = 0.

```
Out(has_poultry_LG0) P+
Out(has_poultry_TB);
```

**n\_out\_housing\_liquid** Annual N flux (liquid share) out of housing.

```
Sum(n_outhousing_liquid, Livestock::Pig::Housing) P+
Sum(n_outhousing_liquid, Livestock::FatteningPigs::Housing) P+
Sum(n_outhousing_liquid, Livestock::OtherCattle::Housing) P+
Sum(n_outhousing_liquid, Livestock::DairyCow::Housing);
```

**n\_out\_housing\_solid** Annual N flux (liquid share) out of housing.

```
Sum(n_outhousing_solid, Livestock::Pig::Housing) P+
Sum(n_outhousing_solid, Livestock::FatteningPigs::Housing) P+
Sum(n_outhousing_solid, Livestock::OtherCattle::Housing) P+
Sum(n_outhousing_solid, Livestock::DairyCow::Housing) P+
Sum(n_outhousing_solid, Livestock::Equides::Housing) P+
Sum(n_outhousing_solid, Livestock::SmallRuminants::Housing) P+
Sum(n_outhousing_solid, Livestock::RoughageConsuming::Housing) P+
Sum(n_outhousing_solid, Livestock::Poultry::Housing);
```

**n\_out\_yard\_liquid** Annual N flux (liquid share) out of yard.

```
Sum(n_outyard_liquid, Livestock::OtherCattle::Yard) P+
Sum(n_outyard_liquid, Livestock::DairyCow::Yard);
```

**n\_out\_yard\_solid** Annual N flux (liquid share) out of yard.

```
Sum(n_outyard_solid, Livestock::Equides::Yard);
```

**n\_out\_livestock\_liquid** Annual N flux (liquid share) from housing and yard into the storage from all animal besides poultry.

```
Out(n_out_housing_liquid) P+
Out(n_out_yard_liquid);
```

**n\_out\_livestock\_liquid\_pigs\_share** Scalar. Share of annual liquid N flux from housing and yard into the storage from pigs (scaled by total flux).

```
return 0 unless scalar(Out(n_out_livestock_liquid)) > 0;
(
  scalar(Sum(n_outhousing_liquid, Livestock::Pig::Housing)) +
  scalar(Sum(n_outhousing_liquid, Livestock::FatteningPigs::Housing))
) /
scalar(Out(n_out_livestock_liquid));
```

**n\_out\_livestock\_solid** Annual N flux (solid share) from housing and yard into the storage from all animals besides poultry.

```
Out(n_out_housing_solid) P+
Out(n_out_yard_solid);
```

**n\_out\_livestock** Annual N flux (liquid and solid share) from housing and yard into the storage from all animals.

```
Out(n_out_livestock_liquid) P+
Out(n_out_livestock_solid);
```

**tan\_out\_housing\_liquid** Annual N flux (liquid share) out of housing.



```
Sum(tan_outhousing_liquid, Livestock::Pig::Housing) P+
Sum(tan_outhousing_liquid, Livestock::FatteningPigs::Housing) P+
Sum(tan_outhousing_liquid, Livestock::OtherCattle::Housing) P+
Sum(tan_outhousing_liquid, Livestock::DairyCow::Housing);
```

**tan\_out\_housing\_solid** Annual N flux (solid share) as TAN from housing and yard into the storage from all animals besides poultry.

```
Sum(tan_outhousing_solid, Livestock::OtherCattle::Housing) P+
Sum(tan_outhousing_solid, Livestock::DairyCow::Housing) P+
Sum(tan_outhousing_solid, Livestock::Pig::Housing) P+
Sum(tan_outhousing_solid, Livestock::FatteningPigs::Housing) P+
Sum(tan_outhousing_solid, Livestock::Equides::Housing) P+
Sum(tan_outhousing_solid, Livestock::SmallRuminants::Housing) P+
Sum(tan_outhousing_solid, Livestock::RoughageConsuming::Housing) P+
Sum(tan_outhousing_solid, Livestock::Poultry::Housing);
```

**tan\_out\_yard\_liquid** Annual N flux (liquid share) out of yard.

```
Sum(tan_outyard_liquid, Livestock::OtherCattle::Yard) P+
Sum(tan_outyard_liquid, Livestock::DairyCow::Yard);
```

**tan\_out\_yard\_solid** Annual N flux (solid share) as TAN from yard and yard into the storage from all animals besides poultry.

```
Sum(tan_outyard_solid, Livestock::Equides::Yard);
```

**tan\_out\_livestock\_liquid** Annual N flux (liquid share) as TAN from housing and yard into the storage from all animals besides poultry.

```
Out(tan_out_housing_liquid) P+
Out(tan_out_yard_liquid);
```

**tan\_out\_livestock\_liquid\_pigs\_share** Scalar. Share of annual liquid N flux as TAN from housing and yard into the storage from pigs (scaled by total flux).

```
return 0 unless scalar(Out(tan_out_livestock_liquid)) > 0;
(
  scalar(Sum(tan_outhousing_liquid, Livestock::Pig::Housing)) +
  scalar(Sum(tan_outhousing_liquid, Livestock::FatteningPigs::Housing))
) /
scalar(Out(tan_out_livestock_liquid));
```

**tan\_out\_livestock\_solid** Annual N flux (solid share) as TAN from housing and yard into the storage from all animals besides poultry.

```
Out(tan_out_housing_solid) P+
Out(tan_out_yard_solid);
```

**tan\_out\_livestock** Annual TAN flux as TAN from housing and yard into the storage from all animals besides poultry.

```
Out(tan_out_livestock_liquid) P+
Out(tan_out_livestock_solid);
```

**nh3\_ngrazing** Annual NH3 emission from all grazing areas and Poultry grazing activities.

```
Sum(nh3_ngrazing, Livestock::OtherCattle::Grazing) P+
Sum(nh3_ngrazing, Livestock::DairyCow::Grazing) P+
Sum(nh3_ngrazing, Livestock::Pig::Grazing) P+
Sum(nh3_ngrazing, Livestock::FatteningPigs::Grazing) P+
Sum(nh3_ngrazing, Livestock::Equides::Grazing) P+
Sum(nh3_ngrazing, Livestock::SmallRuminants::Grazing) P+
Sum(nh3_ngrazing, Livestock::RoughageConsuming::Grazing) P+
Sum(nh3_ngrazing, Livestock::Poultry::Grazing);
```

**nh3\_nhousing** Annual NH3 emission from all housings.

```
Sum(nh3_nhousing, Livestock::OtherCattle::Housing) P+
Sum(nh3_nhousing, Livestock::DairyCow::Housing) P+
Sum(nh3_nhousing, Livestock::SmallRuminants::Housing) P+
```

```
Sum(nh3_nhousing,Livestock::RoughageConsuming::Housing) P+
Sum(nh3_nhousing,Livestock::Pig::Housing) P+
Sum(nh3_nhousing,Livestock::FatteningPigs::Housing) P+
Sum(nh3_nhousing,Livestock::Equides::Housing) P+
Sum(nh3_nhousing,Livestock::Poultry::Housing);
```

**nh3\_nyard** Annual NH3 emission from all yards.

```
Sum(nh3_nyard,Livestock::OtherCattle::Yard) P+
Sum(nh3_nyard,Livestock::Equides::Yard) P+
Sum(nh3_nyard,Livestock::DairyCow::Yard);
```

**nh3\_nhousing\_and\_yard** Annual NH3 emission from all housings and yards.

```
Out(nh3_nhousing) P+
Out(nh3_nyard);
```

**nh3\_nlivestock** Annual NH3 emission from livestock from all animals.

```
Out(nh3_nhousing_and_yard) P+
Out(nh3_ngrazing);
```

**n2\_nsolid\_housing\_and\_storage** Annual N2 emission from solid manure from housing, yard and storage.

```
Sum(n2_nsolid, Livestock::OtherCattle::Nx0x) P+
Sum(n2_nsolid, Livestock::DairyCow::Nx0x) P+
Sum(n2_nsolid, Livestock::SmallRuminants::Nx0x) P+
Sum(n2_nsolid, Livestock::RoughageConsuming::Nx0x) P+
Sum(n2_nsolid, Livestock::Pig::Nx0x) P+
Sum(n2_nsolid, Livestock::FatteningPigs::Nx0x) P+
Sum(n2_nsolid, Livestock::Equides::Nx0x) P+
Sum(n2_npoultry, Livestock::Poultry::Nx0x);
```

**n2\_nliquid\_housing\_and\_storage** Annual N2 emission from liquid manure from housing, yard and storage.

```
Sum(n2_nliquid, Livestock::OtherCattle::Nx0x) P+
Sum(n2_nliquid, Livestock::DairyCow::Nx0x) P+
Sum(n2_nliquid, Livestock::Pig::Nx0x) P+
Sum(n2_nliquid, Livestock::FatteningPigs::Nx0x);
```

**n2\_nhousing\_and\_storage** Annual N2 emission from housing, yard and storage.

```
Out(n2_nliquid_housing_and_storage) P+
Out(n2_nsolid_housing_and_storage);
```

**no\_nsolid\_housing\_and\_storage** Annual NO emission from solid manure from housing, yard and storage.

```
Sum(no_nsolid, Livestock::OtherCattle::Nx0x) P+
Sum(no_nsolid, Livestock::DairyCow::Nx0x) P+
Sum(no_nsolid, Livestock::SmallRuminants::Nx0x) P+
Sum(no_nsolid, Livestock::RoughageConsuming::Nx0x) P+
Sum(no_nsolid, Livestock::Pig::Nx0x) P+
Sum(no_nsolid, Livestock::FatteningPigs::Nx0x) P+
Sum(no_nsolid, Livestock::Equides::Nx0x) P+
Sum(no_npoultry, Livestock::Poultry::Nx0x);
```

**no\_nliquid\_housing\_and\_storage** Annual NO emission from liquid manure from housing, yard and storage.

```
Sum(no_nliquid, Livestock::OtherCattle::Nx0x) P+
Sum(no_nliquid, Livestock::DairyCow::Nx0x) P+
Sum(no_nliquid, Livestock::Pig::Nx0x) P+
Sum(no_nliquid, Livestock::FatteningPigs::Nx0x);
```

**no\_nhousing\_and\_storage** Annual NO emission from housing, yard and storage.

```
Out(no_nliquid_housing_and_storage) P+
Out(no_nsolid_housing_and_storage);
```

**n2o\_nsolid\_housing\_and\_storage** Annual N2O emission from solid manure from housing, yard and storage.

```
Sum(n2o_nsolid, Livestock::OtherCattle::Nx0x) P+
Sum(n2o_nsolid, Livestock::DairyCow::Nx0x) P+
Sum(n2o_nsolid, Livestock::SmallRuminants::Nx0x) P+
Sum(n2o_nsolid, Livestock::RoughageConsuming::Nx0x) P+
Sum(n2o_nsolid, Livestock::Pig::Nx0x) P+
Sum(n2o_nsolid, Livestock::FatteningPigs::Nx0x) P+
Sum(n2o_nsolid, Livestock::Equides::Nx0x) P+
Sum(n2o_npoultry, Livestock::Poultry::Nx0x);
```

**n2o\_nliquid\_housing\_and\_storage** Annual N2O emission from liquid manure from housing, yard and storage.

```
Sum(n2o_nliquid, Livestock::OtherCattle::Nx0x) P+
Sum(n2o_nliquid, Livestock::DairyCow::Nx0x) P+
Sum(n2o_nliquid, Livestock::Pig::Nx0x) P+
Sum(n2o_nliquid, Livestock::FatteningPigs::Nx0x);
```

**n2o\_nhousing\_and\_storage** Annual N2O emission from housing, yard and storage.

```
Out(n2o_nliquid_housing_and_storage) P+
Out(n2o_nsolid_housing_and_storage);
```

**n2\_ngrazing** Annual NH3 emission from all grazing areas and Poultry grazing activities.

```
Sum(n2_ngrazing, Livestock::OtherCattle::Grazing) P+
Sum(n2_ngrazing, Livestock::DairyCow::Grazing) P+
Sum(n2_ngrazing, Livestock::Pig::Grazing) P+
Sum(n2_ngrazing, Livestock::FatteningPigs::Grazing) P+
Sum(n2_ngrazing, Livestock::Equides::Grazing) P+
Sum(n2_ngrazing, Livestock::SmallRuminants::Grazing) P+
Sum(n2_ngrazing, Livestock::RoughageConsuming::Grazing) P+
Sum(n2_ngrazing, Livestock::Poultry::Grazing);
```

**no\_ngrazing** Annual NH3 emission from all grazing areas and Poultry grazing activities.

```
Sum(no_ngrazing, Livestock::OtherCattle::Grazing) P+
Sum(no_ngrazing, Livestock::DairyCow::Grazing) P+
Sum(no_ngrazing, Livestock::Pig::Grazing) P+
Sum(no_ngrazing, Livestock::FatteningPigs::Grazing) P+
Sum(no_ngrazing, Livestock::Equides::Grazing) P+
Sum(no_ngrazing, Livestock::SmallRuminants::Grazing) P+
Sum(no_ngrazing, Livestock::RoughageConsuming::Grazing) P+
Sum(no_ngrazing, Livestock::Poultry::Grazing);
```

**n2o\_ngrazing** Annual NH3 emission from all grazing areas and Poultry grazing activities.

```
Sum(n2o_ngrazing, Livestock::OtherCattle::Grazing) P+
Sum(n2o_ngrazing, Livestock::DairyCow::Grazing) P+
Sum(n2o_ngrazing, Livestock::Pig::Grazing) P+
Sum(n2o_ngrazing, Livestock::FatteningPigs::Grazing) P+
Sum(n2o_ngrazing, Livestock::Equides::Grazing) P+
Sum(n2o_ngrazing, Livestock::SmallRuminants::Grazing) P+
Sum(n2o_ngrazing, Livestock::RoughageConsuming::Grazing) P+
Sum(n2o_ngrazing, Livestock::Poultry::Grazing);
```

**n\_remain\_grazing** Annual N remaining on pasture from all grazing areas.

```
Sum(n_remain_grazing, Livestock::OtherCattle::Grazing) P+
Sum(n_remain_grazing, Livestock::DairyCow::Grazing) P+
Sum(n_remain_grazing, Livestock::Pig::Grazing) P+
Sum(n_remain_grazing, Livestock::FatteningPigs::Grazing) P+
Sum(n_remain_grazing, Livestock::Equides::Grazing) P+
Sum(n_remain_grazing, Livestock::SmallRuminants::Grazing) P+
Sum(n_remain_grazing, Livestock::RoughageConsuming::Grazing) P+
Sum(n_remain_grazing, Livestock::Poultry::Grazing);
```

**tan\_remain\_grazing** Annual N remaining on pasture from all grazing areas.

```
Sum(tan_remain_grazing, Livestock::OtherCattle::Grazing) P+
Sum(tan_remain_grazing, Livestock::DairyCow::Grazing) P+
Sum(tan_remain_grazing, Livestock::Pig::Grazing) P+
Sum(tan_remain_grazing, Livestock::FatteningPigs::Grazing) P+
Sum(tan_remain_grazing, Livestock::Equides::Grazing) P+
Sum(tan_remain_grazing, Livestock::SmallRuminants::Grazing) P+
Sum(tan_remain_grazing, Livestock::RoughageConsuming::Grazing) P+
Sum(tan_remain_grazing, Livestock::Poultry::Grazing);
```

**tan\_remain\_scrubber** Annual N remaining on pasture from all grazing areas.

```
Sum(tan_air_scrubber, Livestock::Pig::Housing) P+
Sum(tan_air_scrubber, Livestock::FatteningPigs::Housing) P+
Sum(tan_air_scrubber, Livestock::Poultry::Housing);
```

## 2.2 Livestock::DairyCow::Excretion

This process calculates the annual N excretion (total N and Nsol (urea plus measured total ammoniacal nitrogen)) of a number of dairy cows as a function of the milk yield and the supplied feed ration. Nitrogen surpluses from increased nitrogen uptake are primarily excreted as Nsol in the urine. Eighty percent of the increased N excretion is therefore added to the Nsol fraction.

The standard N excretion was taken from the official Swiss fertilizer guidelines. These values were compiled on the basis of official feeding recommendations (RAP 1999) by a group of feeding experts under the lead of H. Menzi. Even though the methodology used is not documented in detail, it was well known to the authors of DYNAMO.

### 2.2.1 References:

Burgos SA, Robinson PH, Fadel JG, DePeters EJ 2005. Ammonia volatilization potential: Prediction of urinary urea nitrogen output on lactating dairy cows. *Agriculture, Ecosystems and Environment* 111:261-269.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

RAP 1999. Fütterungsempfehlungen und Nährwerttabelle für Wiederkäuer. 4. Überarbeitete Auflage, 327p, Landwirtschaftliche Lehrmittelzentrale, Zollikofen.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. *Agrarforschung* 16(2).

### Inputs

**animalcategory** Animal category

**animals** Number of dairy cows in barn.

**dimensioning\_barn** Number of available animal places.

**inp\_n\_excretion** Annual standard N excretion for a dairy cow

**tan\_fraction** TAN fraction of the annual standard N excretion

### Outputs

**animals** Number of dairy cows in barn.

```
In(animals);
```

**animalcategory** Animal category

```
In(animalcategory);
```

**n\_excretion\_animal** Annual mean total N excreted per animal.

```
if ( lc In(inp_n_excretion) eq 'standard' ) {
  Tech(standard_N_excretion) *
  Val(cmilk_yield, Excretion::CMilk) *
  Val(c_feed_ration, Excretion::CFeed);
} else {
  if ( (In(inp_n_excretion) < 0.7 * Tech(standard_N_excretion)) or
        (In(inp_n_excretion) > 1.3 * Tech(standard_N_excretion)) ) {
    writeLog({
      en => "The N excretion entered for dairy cows differs from the standard by more than 30%!",
      de => "Die eingegebene N-Ausscheidung für Milchkühe weicht um mehr als 30% vom Standard ab!",
      fr => "Les excrétiions azotées saisies pour les vaches laitières s'écartent de plus de 30 % du standar
    });
  }
}
```

```
In(inp_n_excretion);
};
```

**n\_excretion** Annual total N excreted by the specified number of animals.

```
Out(n_excretion_animal) *
Out(animals);
```

**tan\_content** TAN content (as fraction) of the dairy cow excretion.

```
if ( lc In(tan_fraction) eq 'standard' ) {
  if ( lc In(inp_n_excretion) eq 'standard' ) {
    return ( Tech(share_Nsol) - Tech(feed_influence_on_Nsol) ) / Val(c_feed_ration, Excretion::CFeed) +
      Tech(feed_influence_on_Nsol);
  } else {
    return Tech(share_Nsol);
  }
} else {
  my $tan = In(tan_fraction);
  $tan = In(tan_fraction) / 100;
  if ( abs($tan - Tech(share_Nsol)) > 0.2 ) {
    writeLog({
      en => "The TAN fraction of N excretion entered for diary cows differs from the standard by more than 20%",
      de => "Der eingegebene TAN Anteil der N Ausscheidung für Milchkühe weicht um mehr als 20% vom Standard",
      fr => "La proportion du TAN des excrétiens azotées saisies pour les vaches laitières s'écartent de plus",
    });
  }
  return $tan;
}
```

**tan\_excretion** Annual soluble N excreted by the specified number of animals.

```
Out(n_excretion) * Out(tan_content);
```

**dimensioning\_barn** barn size (number of animal places)

```
if ( lc In(dimensioning_barn) eq 'standard' ) {
  In(animals);
} else {
  In(dimensioning_barn);
}
```

**area\_increase** Factor on what barn size does increase the regularized minimal, limited to 0.5

```
if ( (Out(animals) < Out(dimensioning_barn) ) and (Out(animals) != 0) ) {
  if ( Out(dimensioning_barn) >= (Out(animals) * 1.5) ) {
    0.5;
  }
  else {
    Out(dimensioning_barn) / Out(animals) - 1;
  }
}
else {
  0.0;
}
```

**dimensioning\_check** Check if number of animals <= number of animal places.

```
if ( Out(dimensioning_barn) < Out(animals) ) {
  writeLog({
    en => "The number of available animal places must be equal or higher than the number of animals.",
    de => "Anzahl Tierplätze muss grösser oder gleich der Anzahl der Tiere sein.",
    fr => "Le nombre de places dans l'étable doit être au moins égal au nombre d'animaux."
  });
  return "barn dimensioning too small";
}
else {
  return "barn dimensioning ok";
}
```

**Technical Parameters****standard\_N\_excretion** 112

Annual standard N excretion for a dairy cow according to Flisch et al. (2009).

**share\_Nsol** 0.55

Nsol content of excreta. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**feed\_influence\_on\_Nsol** 1

Proportion of N (calculated from feed ration correction) excreted as Nsol. Derived from e.g. Peterson et al. (1998).

## 2.3 Livestock::DairyCow::Excretion::CMilk

This process describes the relationship between the milk yield and the N excretion. While the N excretion decreases by 10% per 1000 kg less milk yield below the standard milk yield, nitrogen excretion increases by 5% per 1000 kg more milk yield above the standard milk yield. This correction factor was taken from GRUDAF 2009. It was originally derived from excretion calculations for different milk yields ranging from 4000 to 10000 kg year<sup>-1</sup>. The lower increase of the nitrogen excretion above 6500 kg results from the increasing proportion of concentrate necessary to cover the energy requirement for yields above 6500 kg. It is thus increasingly possible to reduce the unbalance of energy and protein existing in virtually all rations with a high proportion of roughage.

### 2.3.1 References:

Flisch R, Sinaj S, Charles R, Richner W (Eds.) 2009. Grundlagen für die die Düngung im Acker- und Futterbau 2009 (GRUDAF), Agrarforschung 16.2.

### Inputs

**milk\_yield** Annual milk yield per dairy cow.

### Outputs

**milk\_yield** Milk yield.

```
In(milk_yield);
```

**cmilk\_yield** Milk yield correction factor for annual N excretion.

```
if ( Out(milk_yield) > Tech(standard_milk_yield) ) {
  1 + (Out(milk_yield) - Tech(standard_milk_yield)) / 1000 * Tech(a_high);
}
else {
  1 + (Out(milk_yield) - Tech(standard_milk_yield)) / 1000 * Tech(a_low);
}
```

### Technical Parameters

**standard\_milk\_yield** 7500

Annual standard milk yield per dairy cow.

**a\_high** 0.05

For milk yield > standard milk yield

**a\_low** 0.05

For milk yield < standard milk yield



## 2.4 Livestock::DairyCow::Excretion::CFeed

This process accounts for the fact, that special rations can result in higher or lower N excretions as compared to standard excretions from Flisch et al. (2009). A differentiated consideration of the duration of the summer and winter feeding period according to farm location (altitude etc.) is possible but was not implemented for the emission inventory.

### 2.4.1 References:

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. Agrarforschung 16(2).

### Outputs

**c\_feed\_ration** Feed ration correction factor for annual N excretion.

```
1 +  
Val(c_summer_ration, CFeedSummerRatio) +  
Val(c_winter_ration, CFeedWinterRatio) +  
Val(c_concentrates_summer, CConcentrates) +  
Val(c_concentrates_winter, CConcentrates);
```

## 2.5 Livestock::DairyCow::Excretion::CFeedSummerRatio

This process calculates the correction factor for N excretion during the summer feeding period as compared to the standard excretion values of Walther et al. (2001). The average feed ration considered for the standard excretion presented in Walther et al. (2001) was calculated as average of four summer and four winter standard rations using dsummer and dwinter mentioned above. To calculate the N excretion of farm-specific summer rations, excretions were calculated with the same model used by the authors of Walther et al. (2001) (based on official feeding recommendations (RAP 1999)) using proportions of the specific feed typically used on farms (expert assumptions). No correction was considered for grass and grass silage, because grass is used by virtually all farms during the summer feeding period and because the crude protein content of grass silage is not much lower than that of grass. The thus calculated summer excretions were then expressed as % of average excretions.

### 2.5.1 References:

RAP 1999. Fütterungsempfehlungen und Nährwerttabellen für Wiederkäuer. 4. überarbeitete Auflage. LMZ Zollikofen. Walther U, Ryser JP, Flisch R (Eds.) 2001. Grundlagen für die Düngung im Acker- und Futterbau 2001. Agrarforschung 8:1-80.

### Inputs

**share\_hay\_summer** Proportion of animals receiving hay in summer.

**share\_maize\_silage\_summer** Proportion of animals receiving maize silage in summer.

**share\_maize\_pellets\_summer** Proportion of animals receiving maize pellets in summer.

### Outputs

**share\_hay\_summer** Share

```
if (In(share_hay_summer) > 1) {
  In(share_hay_summer) / 100;
} else {
  In(share_hay_summer);
}
```

**share\_maize\_silage\_summer** Share

```
if ( In(share_maize_silage_summer) > 1 ) {
  In(share_maize_silage_summer) / 100;
} else {
  In(share_maize_silage_summer);
}
```

**share\_maize\_pellets\_summer** Share

```
if (In(share_maize_pellets_summer) > 1) {
  In(share_maize_pellets_summer) / 100;
} else {
  In(share_maize_pellets_summer);
}
```

**share\_grass\_only\_summer** Share

```
if ( Out(share_hay_summer) >= Out(share_maize_silage_summer) and
  Out(share_hay_summer) >= Out(share_maize_pellets_summer) ) {
  1 - Out(share_hay_summer);
} elsif ( Out(share_maize_silage_summer) >= Out(share_hay_summer) and
  Out(share_maize_silage_summer) >= Out(share_maize_pellets_summer) ) {
  1 - Out(share_maize_silage_summer);
} else {
```

```
1 - Out(share_maize_pellets_summer);  
}
```

**c\_summer\_ratio** Summer feed ration correction factor for annual N excretion.

```
Tech(c_hay_summer) * Out(share_hay_summer) +  
Tech(c_maize_silage_summer) * Out(share_maize_silage_summer) +  
Tech(c_maize_pellets_summer) * Out(share_maize_pellets_summer) +  
Tech(c_default_grass) * Out(share_grass_only_summer) ;
```

### Technical Parameters

**c\_default\_grass** +0.05

Modification of annual N excretion by adding hay to the standard ration during the summer feeding period.

**c\_hay\_summer** +0.01

Modification of annual N excretion by adding hay to the standard ration during the summer feeding period.

**c\_maize\_silage\_summer** -0.025

Modification of annual N excretion by adding maize silage to the standard ration during summer feeding period.

**c\_maize\_pellets\_summer** -0.025

Modification of annual N excretion by adding maize pellets to the standard ration during summer feeding period.

## 2.6 Livestock::DairyCow::Excretion::CFeedWinterRatio

This process calculates the correction factor for the N excretion during the winter feeding period as compared to the standard excretion values of Walther et al. (2001). The average feed ration considered for the standard excretion presented in Walther et al. (2001) was calculated as average of four summer and four winter standard rations using *dsummer* and *dwinter* mentioned above. To calculate the N excretion of farm-specific winter rations, excretions were calculated with the same model used by the authors of Walther et al. (2001) (based on official feeding recommendations (RAP 1999)) using proportions of the specific feed typically used on farms (expert assumptions). No correction was considered for hay, because hay is used by virtually all farms during the winter feeding period. The thus calculated winter excretions were then expressed as % of average excretions.

### 2.6.1 References:

RAP 1999. Fütterungsempfehlungen und Nährwerttabellen für Wiederkäuer. 4. überarbeitete Auflage. LMZ Zollikofen. Walther U, Ryser JP, Flisch R (Eds.) 2001. Grundlagen für die Düngung im Acker- und Futterbau 2001. Agrarforschung 8:1-80.

### Inputs

**share\_maize\_silage\_winter** Proportion of animals receiving maize silage in winter.

**share\_grass\_silage\_winter** Proportion of animals receiving grass silage in winter.

**share\_maize\_pellets\_winter** Proportion of animals receiving maize pellets in winter.

**share\_potatoes\_winter** Proportion of animals receiving potatoes in winter.

**share\_beets\_winter** Proportion of animals receiving beets in winter.

### Outputs

**share\_grass\_silage\_winter** Share

```
if ( In(share_grass_silage_winter) > 1 ) {
  In(share_grass_silage_winter) / 100;
} else {
  In(share_grass_silage_winter);
}
```

**share\_maize\_silage\_winter** Share

```
if ( In(share_maize_silage_winter) > 1 ) {
  In(share_maize_silage_winter) / 100;
} else {
  In(share_maize_silage_winter);
}
```

**share\_maize\_pellets\_winter** Share

```
if ( In(share_maize_pellets_winter) > 1 ) {
  In(share_maize_pellets_winter) / 100;
} else {
  In(share_maize_pellets_winter);
}
```

**share\_potatoes\_winter** Share

```
if ( In(share_potatoes_winter) > 1 ) {
  In(share_potatoes_winter) / 100;
} else {
  In(share_potatoes_winter);
}
```

**share\_beets\_winter** Share

```

if ( In(share_beets_winter) > 1 ) {
  In(share_beets_winter) / 100;
} else {
  In(share_beets_winter);
}

```

**share\_hay\_only\_winter** Share

```

if ( Out(share_grass_silage_winter) >= Out(share_maize_silage_winter) and
    Out(share_grass_silage_winter) >= Out(share_maize_pellets_winter) ) {
  1 - Out(share_grass_silage_winter);
} elsif ( Out(share_maize_silage_winter) >= Out(share_grass_silage_winter) and
          Out(share_maize_silage_winter) >= Out(share_maize_pellets_winter) ) {
  1 - Out(share_maize_silage_winter);
} else {
  1 - Out(share_maize_pellets_winter);
}

```

**c\_winter\_ratio** Winter feed ration correction factor for annual N excretion.

```

Tech(c_grass_silage_winter) * Out(share_grass_silage_winter) +
Tech(c_maize_silage_winter) * Out(share_maize_silage_winter) +
Tech(c_maize_pellets_winter) * Out(share_maize_pellets_winter) +
Tech(c_potatoes_winter) * Out(share_potatoes_winter) +
Tech(c_beets_winter) * Out(share_beets_winter) +
Tech(c_default_hay) * Out(share_hay_only_winter);

```

**Technical Parameters****c\_default\_hay** -0.01

Modification of annual N excretion by adding grass silage to the standard ration during winter feeding period.

**c\_grass\_silage\_winter** 0.03

Modification of annual N excretion by adding grass silage to the standard ration during winter feeding period.

**c\_maize\_silage\_winter** -0.02

Modification of annual N excretion by adding maize silage to the standard ration during winter feeding period.

**c\_maize\_pellets\_winter** -0.02

Modification of annual N excretion by adding maize pellets to the standard ration during winter feeding period.

**c\_potatoes\_winter** 0.00

Modification of annual N excretion by adding potatoes to the standard ration during the winter feeding period.

**c\_beets\_winter** 0.00

Modification of annual N excretion by adding beets to the standard ration during the winter feeding period.

## 2.7 Livestock::DairyCow::Excretion::CConcentrates

This formula takes into account the amount of concentrates used per cow during the winter and summer feeding period. The correction is based on the fact that concentrates (grains) can specifically balance the energy to protein ratio, thus reducing the crude protein.

### 2.7.1 References:

Flückiger E 1989. Stickstoff- und Mineralstoffumsatz von Milchkühen in Abhängigkeit von Ratio-entyp und Produktionsphase unter besonderer Berücksichtigung umweltrelevanter Aspekte. Diss ETH Nr 8865.

**TODO (Harald Menzi):** Confirm calculation, and standard ratios.

### Inputs

**amount\_summer** Amount of concentrates per animal per day in summer.

**amount\_winter** Amount of concentrates per animal and per day in winter.

### Outputs

**amount\_summer** Amount of concentrates per animal and per day in summer

`In(amount_summer);`

**amount\_winter** Amount of concentrates per animal and per day in winter

`In(amount_winter);`

**c\_concentrates\_summer** Calculation of correction to excretions with 0.3, 0.5, 1, 2, 3, 4, 6 kg of concentrate (barley and wheat) per cow per day, taking into account the amount of roughage substituted by the concentrate (according to the energy content) and the relative difference of the protein content of the roughage and the concentrate. Results used to calculate a regression for % modification of N excretion due to concentrate quantity summer. Standard for Summer = 1 kg animal-1 day-1.

`Tech(par_a_summer) + Tech(par_b_summer) * Out(amount_summer);`

**c\_concentrates\_winter** Calculation of correction to excretions with 0.3, 0.5, 1, 2, 3, 4, 6 kg of concentrate (barley and wheat) per cow per day, taking into account the amount of roughage substituted by the concentrate (according to the energy content) and the relative difference of the protein content of the roughage and the concentrate. Results used to calculate a regression for % modification of N excretion due to concentrate quantity summer. Standard for Winter = 2 kg animal-1 day-1.

`Tech(par_a_winter) + Tech(par_b_winter) * Out(amount_winter);`

### Technical Parameters

**par\_a\_summer** 0.0393

Parameter a of linear regression  $a + b*x$ .

**par\_b\_summer** -0.0197

Parameter a of linear regression  $a + b*x$ .

**par\_a\_winter** -0.0406

Parameter a of linear regression  $a + b*x$ .

**par\_b\_winter** 0.0145

Parameter b of linear regression  $a + b*x$ .

## 2.8 Livestock::DairyCow::Housing

This process calculates the NH<sub>3</sub> emission in dairy cow housing depending on the N excretion and the housing systems. The NH<sub>3</sub> emission is assumed to be proportional to the total N excretion of the animals because the contaminated surfaces will primarily drive emission, which will remain active even when animals are on the pasture or exercise yard.

A proportional correction is applied according to the area per animal.

A correction is applied if the part of the day grazing is above a defined grazing hours per days.

### 2.8.1 Definition of System boundaries for the housing Process:

For housing systems with integrated exercise yards, it is difficult to distinguish between emissions from housing, exercise yard and storage. For these housingtypes the emission may be only validated for the sum of housing, exercise yard and storage emission.

### Outputs

**n\_into\_housing** Annual N flux into the house.

```
Val(n_excretion, Excretion) -
Val(n_into_grazing, Grazing) -
Val(n_into_yard, Yard);
```

**tan\_into\_housing** Annual N flux as TAN into the house.

```
Val(tan_excretion, Excretion) -
Val(tan_into_grazing, Grazing) -
Val(tan_into_yard, Yard);
```

**ef\_nh3\_nhousing** NH<sub>3</sub> emission factor for dairy cow housing systems.

```
my $ef_nh3 = Val(c_grazing, Housing::KGrazing) *
              Val(c_area, Housing::Type) *
              Val(er_housing, Housing::Type) *
              Val(c_housing_floor, Housing::Floor) *
              Val(c_free_factor_housing, Housing::CFreeFactor);
if ( $ef_nh3 > 1 ) {
  writeLog({
    en => "NH3 emission factor for dairy cow housing systems is greater than (thus will be limited to) 1.
    de => "NH3 emission factor for dairy cow housing systems is greater than (thus will be limited to) 1.
    fr => "NH3 emission factor for dairy cow housing systems is greater than (thus will be limited to) 1.
  });
  $ef_nh3 = 1;
}
return $ef_nh3;
```

**nh3\_nhousing** Annual NH<sub>3</sub> emission from dairy cow housing systems per animal place.

```
Out(tan_into_housing) * Out(ef_nh3_nhousing);
```

**n\_outhousing** Annual N flux out of the housing.

```
Out(n_into_housing) - Out(nh3_nhousing);
```

**tan\_outhousing** Annual N flux as TAN out of the housing.

```
Out(tan_into_housing) - Out(nh3_nhousing);
```

**n\_outhousing\_liquid** Annual N flux out of housing, slurry or liquid fraction of manure from dairy COWS.

```
Out(n_outhousing) * Val(share_liquid, Housing::Type);
```

**tan\_outhousing\_liquid** Annual N flux as TAN out of housing, slurry or liquid fraction of manure from dairy cows.

$\text{Out}(\text{tan\_outhousing}) * \text{Val}(\text{share\_liquid}, \text{Housing}::\text{Type});$

**n\_outhousing\_solid** Annual N flux out of housing from solid fraction of manure.

$\text{Out}(\text{n\_outhousing}) - \text{Out}(\text{n\_outhousing\_liquid});$

**tan\_outhousing\_solid** Annual N flux as TAN out of housing from solid fraction of manure.

$\text{Out}(\text{tan\_outhousing}) - \text{Out}(\text{tan\_outhousing\_liquid});$



## 2.9 Livestock::DairyCow::Housing::Type

This process selects the correction factor for the specific housing types for dairy cows. Among these correction factors are the emission rate for the housing type, the correction factor for the housing type area, the correction factor for the area per animal, the liquid and solid share for the housing type as well as the factor on what barn size increases the regularized minimal (limited to 0.5).

### Inputs

**housing\_type** Type of housing.

### Outputs

**housing\_type** Housing type (needed in other modules).

```
In(housing_type);
```

**k\_area** Correction factor for the housing type area.

```
given ( In(housing_type) ) {
  return Val(k_area,Type::Tied_Housing_Slurry)           when 'Tied_Housing_Slurry';
  return Val(k_area,Type::Tied_Housing_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Val(k_area,Type::Loose_Housing_Slurry)          when 'Loose_Housing_Slurry';
  return Val(k_area,Type::Loose_Housing_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Val(k_area,Type::Loose_Housing_Deep_Litter)     when 'Loose_Housing_Deep_Litter';
}
```

**er\_housing** Emission rate for the housing type.

```
given ( In(housing_type) ) {
  return Val(er_housing,Type::Tied_Housing_Slurry)           when 'Tied_Housing_Slurry';
  return Val(er_housing,Type::Tied_Housing_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Val(er_housing,Type::Loose_Housing_Slurry)          when 'Loose_Housing_Slurry';
  return Val(er_housing,Type::Loose_Housing_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Val(er_housing,Type::Loose_Housing_Deep_Litter)     when 'Loose_Housing_Deep_Litter';
}
```

**share\_liquid** Liquid share for the housing type.

```
given ( In(housing_type) ) {
  return Val(share_liquid,Type::Tied_Housing_Slurry)           when 'Tied_Housing_Slurry';
  return Val(share_liquid,Type::Tied_Housing_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Val(share_liquid,Type::Loose_Housing_Slurry)          when 'Loose_Housing_Slurry';
  return Val(share_liquid,Type::Loose_Housing_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Val(share_liquid,Type::Loose_Housing_Deep_Litter)     when 'Loose_Housing_Deep_Litter';
}
```

**c\_area** Correction factor for area per animal.

```
1 + (Val(area_increase, ...:Excretion) * Out(k_area));
```

## 2.10 Livestock::DairyCow::Housing::Type::Tied\_Housing\_Slurry

This process describes the correction factors for the tied housing slurry system for dairy cows such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid);

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.067

Emission rate for the tied housing slurry system for dairy cows. According to the consensus obtained in the workshop at ART Tännikon 02/11/07: 4% Ntot; converted using Nsol of 60% and the emission rate of 6.7% based on TAN.

**share\_liquid** 1

For the tied housing slurry system 100% of the manure goes into the liquid fraction of the storage/application.

**k\_area** 0

Additional surfaces are not used.

## 2.11 Livestock::DairyCow::Housing::Type::Tied\_Housing\_Slurry\_Plus\_Solid\_Manure

This process describes the correction factors for the tied housing liquid solid system for dairy cows such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid);

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.067

Emission rate for the tied housing liquid solid system for dairy cows. According to the consensus obtained in the workshop at ART Tänäikon 02/11/07: 4% Ntot, converted using Nsol of 60% and the emission rate of 6.7% based on TAN.

**share\_liquid** 0.57

For the tied housing liquid solid system 57% of the manure goes into the liquid fraction of the storage/application.

**k\_area** 0

Additional surfaces are not used.

## 2.12 Livestock::DairyCow::Housing::Type::Loose\_Housing\_Slurry

This process describes the correction factors for the loose housing slurry system for dairy cows such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### 2.12.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. UNECE executive body for the convention on long-range transboundary air pollution, Working Group on Strategies and Review, EB.AIR/WH.5/2007/13/ 16 July 2007, Genf. 35p.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid);

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.183

Emission rate for the loose housing slurry system for dairy cows. According to the consensus obtained in the workshop at ART Tänäikon 02/11/07: 11% Ntot; converted using Nsol of 60% and the emission rate of 18.3% based on TAN. Reference value UNECE(2007): 11 kg HN3 = 8% TAN.

**share\_liquid** 1

For the loose housing slurry system 100% of the manure goes into the liquid fraction of the storage/application.

**k\_area** 0.5

According to the consensus obtained in the workshop at ART Tänäikon 02/11/07: it is assumed that additional surfaces are entirely used since barriers are hardly feasible. The emission is increased by 5% per 10% of additional surfaces up to a maximum of 50% additional surface.

## 2.13 Livestock::DairyCow::Housing::Type::Loose\_Housing\_Slurry\_Plus\_Solid\_Manure

This process describes the correction factors for the loose housing liquid solid system for dairy cows such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### 2.13.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. UNECE executive body for the convention on long-range transboundary air pollution, Working Group on Strategies and Review, EB.AIR/WH.5/2007/13/ 16 July 2007, Genf. 35p.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid);

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.183

Emission rate for the loose housing liquid solid system for dairy cows. According to the consensus obtained in the workshop at ART Tännikon 02/11/07: 11% Ntot; converted using Nsol of 60% and the emission rate of 18.3% based on TAN. Reference value UNECE(2007): 11 kg NH3 = 8% TAN.

**share\_liquid** 0.57

For the loose housing liquid-solid system 57% of the N of the manure goes into the liquid manure storage.

**k\_area** 0.5

According to the consensus obtained in the workshop at ART Tännikon 02/11/07: it is assumed that additional surfaces are entirely used since barriers are hardly feasible. The emission is increased by 5% per 10% of additional surfaces up to a maximum of 50% additional surface.

## 2.14 Livestock::DairyCow::Housing::Type::Loose\_Housing\_Deep\_Litter

This process describes the correction factors for the loose housing deep litter system for dairy cows such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### 2.14.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. UNECE executive body for the convention on long-range transboundary air pollution, Working Group on Strategies and Review, EB.AIR/WH.5/2007/13/ 16 July 2007, Genf. 35p.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid);

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.183

Emission rate for the loose housing deep litter system for dairy cows. According to the consensus obtained in the workshop at ART Tännikon 02/11/07: 11% Ntot; covered using Nsol of 60% and the emission rate of 18.3% based on TAN. Reference value UNECE(2007): 11 kg NH3 = 8% TAN.

**share\_liquid** 0

For the loose housing deep litter system 100% of the manure goes into the solid manure storage/application.

**k\_area** 0.5

According to the consensus obtained in the workshop at ART Tännikon 02/11/07: it is assumed that additional surfaces are entirely used since barriers are hardly feasible. The emission is increased by 5% per 10% of additional surfaces up to a maximum of 50% additional surface.

## 2.15 Livestock::DairyCow::Housing::Floor

This submodul calculates the annual NH3 reduction due to a grooved floor in housing systems according to the UNECE guideline 2007.

### 2.15.1 References

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13.

### Inputs

**mitigation\_housing\_floor** Mitigation options for loose housing systems for cattle.

### Outputs

**c\_housing\_floor** Correction factor for the emission due to the use of a grooved floor in housing systems.

```

given ( In(mitigation_housing_floor) ) {
  when 'raised_feeding_stands' {
    if ( (Val(housing_type, Type) eq 'Loose_Housing_Slurry') or
        (Val(housing_type, Type) eq 'Loose_Housing_Slurry_Plus_Solid_Manure') ) {
      1 - Tech(red_raised_feeding_stands);
    } else {
      1;
    }
  }
  when 'floor_with_cross_slope_and_collection_gutter' {
    if ( Val(housing_type, Type) eq 'Loose_Housing_Slurry' ) {
      1 - Tech(red_floor_with_cross_slope_and_collection_gutter);
    } else {
      1;
    }
  }
  when 'floor_with_cross_slope_and_collection_gutter_and_raised_feeding_stands' {
    if ( Val(housing_type, Type) eq 'Loose_Housing_Slurry' ) {
      1 - Tech(red_floor_with_cross_slope_and_collection_gutter_and_raised_feeding_stands);
    } else {
      1;
    }
  }
  when 'none' {
    1;
  }
}

```

### Technical Parameters

**red\_raised\_feeding\_stands** 0.1

Reduction efficiency as compared to cubicle house (UNECE 2007, paragraph 57, table 4).

**red\_floor\_with\_cross\_slope\_and\_collection\_gutter** 0.2

Reduction efficiency as compared to cubicle house (UNECE 2007, paragraph 57, table 4).

**red\_floor\_with\_cross\_slope\_and\_collection\_gutter\_and\_raised\_feeding\_stands** 0.3

Reduction efficiency as compared to cubicle house (UNECE 2007, paragraph 57, table 4).

## 2.16 Livestock::DairyCow::Housing::CFreeFactor

TODO

### Inputs

**free\_correction\_factor** Factor to define free.

### Outputs

**c\_free\_factor\_housing** Free correction factor for NH3 housing emission.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({
    en => "You have entered an additional emission mitigation measure for a dairy cows housing of"
      . In(free_correction_factor) . "%!\n" ,
    de => "Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Stall der Milchkühe von "
      . In(free_correction_factor) . "% eingegeben!\n" ,
    fr => "Vous avez introduit une mesure supplémentaire limitant les émissions provenant d'une "
      . "stabulation pour vâches laitières de " . In(free_correction_factor) . "% !\n"
  });
  return 1 - In(free_correction_factor) / 100;
}
else {
  return 1;
}
```



## 2.17 Livestock::DairyCow::Housing::KGrazing

This process calculates the correction factor for the non proportional change of the housing emission according to the grazing hours per day. Source is Phillips et al. (1998) and Gilhespy et al. (2006) empirical estimation was done by Thomas Kupper.

### Outputs

**c\_grazing** The correction factor for the reduction of the housing emission depending on the number of grazing hours per day and the grazing days per year.

```
my $grazing_total = Val(grazing_days, :::Outdoor) * Val(grazing_hours, :::Outdoor);
my $grazing_max = 365.0 * 24.0;
if ($grazing_total < $grazing_max) {
  # calculate correction factor
  my $k_grazing = exp(Tech(k_grazing_b) * Val(grazing_hours, :::Outdoor));
  # increase emission of TAN fraction which is excreted into housing on a grazing day
  (
    # TAN fraction into housing uncorrected
    (365.0 - Val(grazing_days, :::Outdoor)) * 24.0 +
    # TAN fraction into housing corrected
    Val(grazing_days, :::Outdoor) * (24.0 - Val(grazing_hours, :::Outdoor)) * $k_grazing
  ) /
  # divided by total amount of TAN into housing
  ($grazing_max - Val(grazing_hours, :::Outdoor) * Val(grazing_days, :::Outdoor));
} else {
  1.0;
}
```

### Technical Parameters

**k\_grazing\_a** 0.9989

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .

**k\_grazing\_b** 0.0403

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .

## 2.18 Livestock::DairyCow::Outdoor

Input parameters for exercise yard and grazing.

### Inputs

**yard\_days** Access to exercise yard in days per year.

**exercise\_yard** Exercise yard: not available, available: roughage is not supplied in the exercise yard, available: roughage is partly supplied in the exercise yard, available: roughage is exclusively supplied in the exercise yard.

**floor\_properties\_exercise\_yard** Floor properties(solid floor, unpaved floor, perforated floor, paddock or pasture used as exercise yard).

**free\_correction\_factor** Factor to define free ?

**grazing\_days** Average grazing days per year.

**grazing\_hours** Average grazing hours per day.

### Outputs

**yard\_days** Yard days per year.

```
In(yard_days);
```

**exercise\_yard** Exercise yard type.

```
In(exercise_yard);
```

**floor\_properties\_exercise\_yard** Exercise yard floor properties.

```
In(floor_properties_exercise_yard);
```

**c\_free\_factor\_yard** Free reduction of the Emission rate for the Yard.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({
    en => "You have entered an additional emission mitigation measure for a dairy cows exercise yard of "
      . In(free_correction_factor) . "%!\n",
    de => "Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Laufhof der Milchkühe von "
      . In(free_correction_factor) . "% eingegeben!\n",
    fr => "Vous avez introduit une mesure supplémentaire limitant les émissions provenant d'un parcours "
      . "extérieur pour vâches laitières de " . In(free_correction_factor) . "% !\n"
  });
  return 1 - In(free_correction_factor) / 100;
} else {
  return 1;
}
```

**grazing\_hours** Grazing hours per day.

```
In(grazing_hours);
```

**grazing\_days** Grazing days per year.

```
In(grazing_days);
```

**days\_with\_grazing\_and\_yard** Number of Days with access to yard and pasture

```
if( (Out(grazing_days) + Out(yard_days)) > 365 ){
  return Out(grazing_days) + Out(yard_days) - 365;
} else {
  return 0;
}
```

## 2.19 Livestock::DairyCow::Yard

### Outputs

**c\_floor\_properties\_exercise\_yard** Correction factor for the emission due to the use of the floor properties in housing systems.

```
given ( Val(floor_properties_exercise_yard, Outdoor) ) {
  when 'solid_floor' {
    1 - Tech(red_floor_properties_solid_floor);
  }
  when 'unpaved_floor' {
    1 - Tech(red_floor_properties_unpaved_floor);
  }
  when 'perforated_floor' {
    1 - Tech(red_floor_properties_perforated_floor);
  }
  when 'paddock_or_pasture_used_as_exercise_yard' {
    1 - Tech(red_floor_properties_paddock_or_pasture_used_as_exercise_yard);
  }
}
```

**share\_excretion** Share of excretion on the yard according the stay on yard. If the basic feeding is on the yard the share\_basicfeeding is assumed. Otherwise the share is selected according to the access.

```
given ( Val(exercise_yard, Outdoor) ) {
  when 'available_roughage_is_not_supplied_in_the_exercise_yard' {
    Tech(share_available_roughage_is_not_supplied_in_the_exercise_yard);
  }
  when 'available_roughage_is_partly_supplied_in_the_exercise_yard' {
    Tech(share_available_roughage_is_partly_supplied_in_the_exercise_yard);
  }
  when 'available_roughage_is_exclusively_supplied_in_the_exercise_yard' {
    Tech(share_available_roughage_is_exclusively_supplied_in_the_exercise_yard);
  }
  when 'not_available' {
    0;
  }
}
```

**share\_excretion\_with\_grazing** Share of excretion on the yard according the stay on yard with parallel access to Pasture. If the basic feeding is on the yard the share\_basicfeeding is assumed. Otherwise the share is selected according to the access.

```
if( (Val(days_with_grazing_and_yard, Outdoor) > 0) and
    (Out(share_excretion) > Tech(share_available_roughage_is_partly_supplied_in_the_exercise_yard)) ){
  writeLog({
    en => "The category \"roughage is exclusively supplied in the exercise yard\" is not compatible with the
    de => "Verabreichung von Grundfutter ausschliesslich auf dem Laufhof ist nicht möglich mit den eingegebenen
    fr => "La distribution de fourrage exclusivement dans le parcours extérieur "
      . "pour les vaches laitières n'est pas possible pendant les jours de pâturage !\n",
  });
  return Tech(share_available_roughage_is_partly_supplied_in_the_exercise_yard);
} else {
  return Out(share_excretion);
}
```

**n\_into\_yard** Annual N excretion on yard for a defined animal category.

```
Val(n_excretion, Excretion) *
(
  # yard only (100%)
  Out(share_excretion) *
  (Val(yard_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 +
  # yard and grazing (share yard)
  Out(share_excretion_with_grazing) *
```

```
Val(days_with_grazing_and_yard, Outdoor) / 365
);
```

**tan\_into\_yard** Annual soluble N excretion on yard for a defined animal category.

```
Val(tan_excretion, Excretion) *
(
  # yard only (100%)
  Out(share_excretion) *
  (Val(yard_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 +
  # yard and grazing (share yard)
  Out(share_excretion_with_grazing) *
  Val(days_with_grazing_and_yard, Outdoor) / 365
);
```

**ef\_nh3\_nyard** NH3 emission factor for dairy cow yard.

```
Tech(er_yard) *
Out(c_floor_properties_exercise_yard) *
Val(c_free_factor_yard, Outdoor);
```

**nh3\_nyard** Annual NH3 emission from yard.

```
Out(tan_into_yard) *
Out(ef_nh3_nyard);
```

**n\_outyard\_liquid** Annual N flux from liquid part out of yard.

```
Out(n_into_yard) - Out(nh3_nyard);
```

**tan\_outyard\_liquid** Annual N flux as TAN from liquid part out of yard into storage.

```
Out(tan_into_yard) - Out(nh3_nyard);
```

**n\_outyard\_solid** Annual N flux from solid part out of yard.

```
0;
```

**tan\_outyard\_solid** Annual N flux as TAN from solid part out of yard into storage.

```
0;
```

## Technical Parameters

**er\_yard** 0.7

Emission rate for TAN on yard.

**share\_available\_roughage\_is\_exclusively\_supplied\_in\_the\_exercise\_yard** 0.6

Share of excretion per day for animals with roughage exclusively on the yard.

**share\_available\_roughage\_is\_partly\_supplied\_in\_the\_exercise\_yard** 0.2

Share of excretion per day for animals with roughage partly on the yard.

**share\_available\_roughage\_is\_not\_supplied\_in\_the\_exercise\_yard** 0.1

Share of excretion per day for animals with roughage not supplied in the yard.

**red\_floor\_properties\_solid\_floor** 0.0

Reduction efficiency according to Reidy and Menzi.

**red\_floor\_properties\_unpaved\_floor** 0.5

Reduction efficiency according to Reidy and Menzi.

**red\_floor\_properties\_perforated\_floor** 0.75

Reduction efficiency according to Reidy and Menzi.

**red\_floor\_properties\_paddock\_or\_pasture\_used\_as\_exercise\_yard** 0.9

Reduction efficiency according to Reidy and Menzi.

## 2.20 Livestock::DairyCow::Grazing

This process calculates the annual NH<sub>3</sub> emission from grazing dairy cows based on the total N excreted on the pastures. The N excreted is calculated according to the time the animals spend on the pasture. It assumes that the excretions on the pasture are proportional to the time the animals are grazed.

### 2.20.1 References:

Bussink DW 1992. Ammonia volatilization from grassland receiving nitrogen fertilizer and rotationally grazed by dairy cattle. *Fertilizer Research* 33:257-265.

Bussink DW 1994. Relationship between ammonia volatilization and nitrogen fertilizer application rate, intake and excretion of herbage nitrogen by cattle on grazed swards. *Fertilizer Research* 38:111-121.

Jarvis SC, Hatch DJ, Lockyer DR 1989. Ammonia fluxes from grazed grassland: annual losses from cattle production systems and their relation to nitrogen inputs. *Journal of Agricultural Science* 113:99-108.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Ross CA, Jarvis SC 2001. Measurement of emission and deposition pattern of ammonia from urine in grass swards. *Atmospheric environment* 35:867-875.

### Outputs

**n\_into\_grazing** Annual total N excretion during grazing for dairy cows.

```
Val(n_excretion, Excretion) *
Val(grazing_hours, Outdoor) / 24 *
(
  # grazing only (100%)
  (Val(grazing_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 +
  # shared grazing(+housing) and yard (100% - share yard)
  # this part is split between grazing and housing by the parts grazing_hours & residual
  (1 - Val(share_excretion_with_grazing, Yard)) *
  Val(days_with_grazing_and_yard, Outdoor) / 365
);
```

**tan\_into\_grazing** Annual soluble N (TAN) excretion during grazing for dairy cows.

```
Val(tan_excretion, Excretion) *
Val(grazing_hours, Outdoor) / 24 *
(
  # grazing only (100%)
  (Val(grazing_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 +
  # shared grazing(+housing) and yard (100% - share yard)
  # this part is split between grazing and housing by the parts grazing_hours & residual
  (1 - Val(share_excretion_with_grazing, Yard)) *
  Val(days_with_grazing_and_yard, Outdoor) / 365
);
```

**ef\_nh3\_ngrazing** Annual total NH<sub>3</sub> emission from all grazing dairy cows.

```
Tech(er_dairycow_grazing);
```

**nh3\_ngrazing** Annual total NH<sub>3</sub> emission from all grazing dairy cows.

```
Out(tan_into_grazing) * Out(ef_nh3_ngrazing);
```

**n2\_ngrazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2_dairycow_grazing);
```

**no\_ngrazing** Annual total N2 emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_no_dairycow_grazing);
```

**n2o\_ngrazing** Annual total N2O emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2o_dairycow_grazing);
```

**n\_remain\_grazing** Annual N input on pasture.

```
Out(n_into_grazing) -  
Out(nh3_ngrazing) -  
Out(n2_ngrazing) -  
Out(no_ngrazing) -  
Out(n2o_ngrazing);
```

**tan\_remain\_grazing** Annual N input on pasture.

```
Out(tan_into_grazing) -  
Out(nh3_ngrazing) -  
Out(n2_ngrazing) -  
Out(no_ngrazing) -  
Out(n2o_ngrazing);
```

## Technical Parameters

**er\_dairycow\_grazing** 0.083

Emission rate for the calculation of the annual NH3 emission during grazing for dairy cows. 5% Ntot (conversion with a portion of Nsol of 60%: EF 8.3% TAN; value based on Table 1 (Mean emission rate of 3.1% N excreted; range: 1.6-5.7% for grazing cows on a sward fertilized with 250 kg N/y) of Bussink (1992) and Table 3 (Mean emission rate of 3.3% N excreted; range: 0.0-7.4% for grazing cows on a sward fertilized with 250 kg N/y) of Bussink (1994)). The corresponding value is rather lower for Switzerland since the level of fertilization is lower resulting in a lower level for crude protein. The N level in the fodder of the sward fertilized with 250 kg N/y (31 g/kg d.m.; Table 4) is comparable to values common for Switzerland (Bussink (1994)). The EF chosen includes a safety margin.

**er\_n2\_dairycow\_grazing** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_dairycow\_grazing** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_dairycow\_grazing** 0.02

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

## 2.21 Livestock::DairyCow::NxOx

TODO!

### Outputs

**er\_n2\_nsolid** Annual N2 emissions from dairy cows housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2_solid_Slurry)           when 'Tied_Housing_Slurry';
  return Tech(er_n2_solid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2_solid_Slurry)           when 'Loose_Housing_Slurry';
  return Tech(er_n2_solid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2_solid_Solid)           when 'Loose_Housing_Deep_Litter';
};
```

**er\_no\_nsolid** Annual N2 emissions from dairy cows housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_no_solid_Slurry)           when 'Tied_Housing_Slurry';
  return Tech(er_no_solid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_no_solid_Slurry)           when 'Loose_Housing_Slurry';
  return Tech(er_no_solid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_no_solid_Solid)           when 'Loose_Housing_Deep_Litter';
};
```

**er\_n2o\_nsolid** Annual N2 emissions from dairy cows housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2o_solid_Slurry)           when 'Tied_Housing_Slurry';
  return Tech(er_n2o_solid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2o_solid_Slurry)           when 'Loose_Housing_Slurry';
  return Tech(er_n2o_solid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2o_solid_Solid)           when 'Loose_Housing_Deep_Litter';
};
```

**er\_n2\_nliquid** Annual N2 emissions from dairy cows housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2_liquid_Slurry)           when 'Tied_Housing_Slurry';
  return Tech(er_n2_liquid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2_liquid_Slurry)           when 'Loose_Housing_Slurry';
  return Tech(er_n2_liquid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2_liquid_Solid)           when 'Loose_Housing_Deep_Litter';
};
```

**er\_no\_nliquid** Annual N2 emissions from dairy cows housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_no_liquid_Slurry)           when 'Tied_Housing_Slurry';
  return Tech(er_no_liquid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_no_liquid_Slurry)           when 'Loose_Housing_Slurry';
  return Tech(er_no_liquid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_no_liquid_Solid)           when 'Loose_Housing_Deep_Litter';
};
```

**er\_n2o\_nliquid** Annual N2 emissions from dairy cows housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2o_liquid_Slurry)           when 'Tied_Housing_Slurry';
  return Tech(er_n2o_liquid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2o_liquid_Slurry)           when 'Loose_Housing_Slurry';
  return Tech(er_n2o_liquid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2o_liquid_Solid)           when 'Loose_Housing_Deep_Litter';
};
```

**n2\_nsolid** FIX: Annual N2 emissions from dairy cows housing, yard and storage.

```
( Val(n_into_housing, Housing) * (1 - Val(share_liquid, Housing::Type)) )
* Out(er_n2_nsolid);
```

**no\_nsolid** FIX: Annual NO emissions from dairy cows housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * (1 - Val(share_liquid, Housing::Type) )
  ) * Out(er_no_nsolid);
```

**n2o\_nsolid** FIX: Annual N2O emissions from dairy cows housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * (1 - Val(share_liquid, Housing::Type) )
  ) * Out(er_n2o_nsolid);
```

**n2\_nliquid** FIX: Annual N2 emissions from dairy cows housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing::Type) +
  Val(n_into_yard, Yard)
  ) * Out(er_n2_nliquid);
```

**no\_nliquid** FIX: Annual NO emissions from dairy cows housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing::Type) +
  Val(n_into_yard, Yard)
  ) * Out(er_no_nliquid);
```

**n2o\_nliquid** FIX: Annual N2O emissions from dairy cows housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing::Type) +
  Val(n_into_yard, Yard)
  ) * Out(er_n2o_nliquid);
```

## Technical Parameters

**er\_n2\_solid\_Slurry** 0.0

Emission rate for N2 based on Ntot

**er\_n2\_solid\_Slurry\_Plus\_Solid\_Manure** 0.025

Emission rate for N2 based on Ntot

**er\_n2\_solid\_Solid** 0.05

Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Slurry** 0.02

Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Slurry\_Plus\_Solid\_Manure** 0.02

Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Solid** 0.05

Emission rate for N2 based on Ntot

**er\_no\_solid\_Slurry** 0.002

Emission rate for NO based on Ntot

**er\_no\_solid\_Slurry\_Plus\_Solid\_Manure** 0.005

Emission rate for N2 based on Ntot

**er\_no\_solid\_Solid** 0.01

Emission rate for NO based on Ntot

**er\_no\_liquid\_Slurry** 0.002

Emission rate for NO based on Ntot

**er\_no\_liquid\_Slurry\_Plus\_Solid\_Manure** 0.002

Emission rate for NO based on Ntot

**er\_no\_liquid\_Solid** 0.01

Emission rate for NO based on Ntot

**er\_n2o\_solid\_Slurry** 0.005

Emission rate for N2O based on Ntot



**er\_n2o\_solid\_Slurry\_Plus\_Solid\_Manure** 0.005  
Emission rate for N2O based on Ntot

**er\_n2o\_solid\_Solid** 0.01  
Emission rate for N2O based on Ntot

**er\_n2o\_liquid\_Slurry** 0.002  
Emission rate for N2O based on Ntot

**er\_n2o\_liquid\_Slurry\_Plus\_Solid\_Manure** 0.002  
Emission rate for N2O based on Ntot

**er\_n2o\_liquid\_Solid** 0.01  
Emission rate for N2O based on Ntot

## 2.22 Livestock::OtherCattle::Excretion

This process calculates the annual N excretion of a number of cattle as a function of the supplied feed ration. The standard N excretion was taken from the official Swiss fertilizer guidelines. The Nsol content of the excreta is based on e.g. Peterson et al. (1998) or Burgos et al. (2005). These values were compiled on the basis of official feeding recommendations (Flisch et al. 2009) by H. Menzi. A detailed documentation will be prepared in the framework of the new revision of the document in the course of summer 2007.

### 2.22.1 References:

Burgos SA, Robinson PH, Fadel JG, DePeters EJ 2005. Ammonia volatilization potential: Prediction of urinary urea nitrogen output on lactating dairy cows. *Agriculture, Ecosystems and Environment* 111:261-269.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. *Agrarforschung* 16(2).

### Inputs

**animalcategory** Animal category (suckling cows, 1 year old heifers, 2 years old heifers, 3 years old heifers, fattening calves, calves of suckling cows, beef cattle).

**animals** Number of animals for the selected type in barn.

**dimensioning\_barn** Number of available animal places.

**inp\_n\_excretion** Annual standard N excretion for a dairy cow

**tan\_fraction** TAN fraction of the annual standard N excretion

### Outputs

**animals** Number of animals for the selected cattle category in barn.

```
In(animals);
```

**animalcategory** Animal category

```
In(animalcategory);
```

**n\_excretion\_animal** Annual total N excreted per animal.

```
my $cat = Out(animalcategory);
my $key = 'standard_N_excretion_' . $cat;
my $exc = $TE->{$key};
$exc = In(inp_n_excretion) unless ( lc In(inp_n_excretion) eq 'standard' );
if ( ($exc < 0.7 * $TE->{$key}) or ($exc > 1.3 * $TE->{$key})) {
  writeLog({
    en => "The N excretion entered for other cattle differs from the standard by more than 30%!",
    de => "Die eingegebene N-Ausscheidung für übriges Rindvieh weicht um mehr als 30% vom Standard ab!",
    fr => "Les excrétiions azotées saisies pour les autres bovins laitières s'écartent de plus de 30 % du
  });
}
return $exc;
```

**n\_excretion** Annual total N excreted by an animalgroup of selected cattle category.

```
Out(n_excretion_animal) * Out(animals);
```

**tan\_excretion** Annual soluble N excreted by an animalgroup of selected cattle category.

```

if ( lc In(tan_fraction) eq 'standard' ) {
  $TE->{"share_Nsol_" . Out(animalcategory)} * Out(n_excretion);
} else {
  my $tan = In(tan_fraction);
  $tan = In(tan_fraction) / 100;
  if ( abs($tan - $TE->{"share_Nsol_" . Out(animalcategory)}) > 0.2 ) {
    writeLog({
      en => "The TAN fraction of N excretion entered for other cattle differs from the standard by more than 20%",
      de => "Der eingegebene TAN Anteil der N Ausscheidung für übriges Rindvieh weicht um mehr als 20% vom Standard ab",
      fr => "La proportion du TAN des excrétiens azotées saisies pour autres bovins s'écartent de plus de 20% du standard",
    });
  }
  return $tan * Out(n_excretion);
}

```

### **dimensioning\_barn** barn size (number of animal places)

```

if ( lc In(dimensioning_barn) eq 'standard' ) {
  In(animals);
} else {
  In(dimensioning_barn);
}

```

### **area\_increase** Factor on what barn size does increase the regularized minimal, limited to 0.5

```

if ( (Out(animals) < Out(dimensioning_barn) ) and (Out(animals) != 0) ) {
  if ( Out(dimensioning_barn) >= (Out(animals) * 1.5) ) {
    0.5;
  }
  else {
    Out(dimensioning_barn) / Out(animals) - 1;
  }
}
else {
  0.0;
}

```

### **dimensioning\_check** Check if number of animals <= number of animal places.

```

if ( Out(dimensioning_barn) < Out(animals) ) {
  writeLog({
    en => "The number of available animal places must be equal or higher than the number of animals.",
    de => "Anzahl Tierplätze muss grösser oder gleich der Anzahl der Tiere sein.",
    fr => "Le nombre de places dans l'étable doit être au moins égal au nombre d'animaux."
  });
  return "barn dimensioning too small";
}
else {
  return "barn dimensioning ok";
}

```

## **Technical Parameters**

### **standard\_N\_excretion\_heifers\_1st\_yr** 25

Annual standard N excretion for a 1 year old heifer, according to Flisch et al. (2009).

### **standard\_N\_excretion\_heifers\_2nd\_yr** 40

Annual standard N excretion for a 2 year old heifer, according to Flisch et al. (2009).

### **standard\_N\_excretion\_heifers\_3rd\_yr** 55

Annual standard N excretion for a 3 year old heifer, according to Flisch et al. (2009).

### **standard\_N\_excretion\_beef\_cattle** 38

Annual standard N excretion for a beefcattle, according to Flisch et al. (2009).

### **standard\_N\_excretion\_fattening\_calves** 18

Annual standard N excretion for a fatteningcalves, according to Flisch et al. (2009).

**standard\_N\_excretion\_suckling\_cows** 85

Annual standard N excretion for a suckling cow, according to Flisch et al. (2009).

**standard\_N\_excretion\_suckling\_cows\_lt600** 72

Annual standard N excretion for a suckling cow, according to Flisch et al. (2009).

**standard\_N\_excretion\_suckling\_cows\_gt700** 95

Annual standard N excretion for a suckling cow, according to GRUDAF 2017

**standard\_N\_excretion\_calves\_suckling\_cows** 22

Annual standard N excretion for calves of suckling cows, according to Flisch et al. (2009).

**share\_Nsol\_heifers\_1st\_yr** 0.55

Nsol content of excreta for 1 year old heifers. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_heifers\_2nd\_yr** 0.55

Nsol content of excreta for 2 years old heifers. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_heifers\_3rd\_yr** 0.55

Nsol content of excreta for 3 years old heifers. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_beef\_cattle** 0.55

Nsol content of excreta for beefcattle. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_fattening\_calves** 0.55

Nsol content of excreta for fatteningcalves. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_suckling\_cows** 0.55

Nsol content of excreta for suckling cows. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_suckling\_cows\_lt600** 0.55

Nsol content of excreta for suckling cows. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_suckling\_cows\_gt700** 0.55

Nsol content of excreta for suckling cows. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_calves\_suckling\_cows** 0.55

Nsol content of excreta for suckling cows. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

## 2.23 Livestock::OtherCattle::Housing

This process calculates the NH3 emission in cattle housing depending on the N excretion and the housing systems. The NH3 emission is assumed to be proportional to the total N excretion of the animals because the contaminated surfaces will primarily drive emission, which will remain active even when animals are on the pasture or exercise yard.

A proportional correction is applied according to the area per animal.

A correction is applied if the part of the day grazing is above a defined grazing hours per days.

### 2.23.1 Definition of System boundaries for the housing Process:

For housing systems with integrated exercise yards, it is difficult to distinguish between emissions from housing, exercise yard and storage. For these housingtypes the emission may be only validated for the sum of housing, exercise yard and storage emission.

#### Outputs

**n\_into\_housing** Annual N flux into the house.

```
Val(n_excretion, Excretion) -
Val(n_into_grazing, Grazing) -
Val(n_into_yard, Yard);
```

**tan\_into\_housing** Annual N flux as TAN into the house.

```
Val(tan_excretion, Excretion) -
Val(tan_into_grazing, Grazing) -
Val(tan_into_yard, Yard);
```

**ef\_nh3\_nhousing** NH3 emission factor for other cattle housing systems.

```
my $c_housing = Val(c_grazing, Housing::KGrazing) *
                Val(c_area, Housing::Type) *
                Val(er_housing, Housing::Type) *
                Val(c_housing_floor, Housing::Floor) *
                Val(c_free_factor_housing, Housing::CFreeFactor);
if ( $c_housing > 1 ) {
  writeLog({
    en => "NH3 emission factor for other cattle housing systems is greater than (thus will be limited to)
    de => "NH3 emission factor for other cattle housing systems is greater than (thus will be limited to)
    fr => "NH3 emission factor for other cattle housing systems is greater than (thus will be limited to)
  });
  $c_housing = 1;
}
return $c_housing;
```

**nh3\_nhousing** Annual NH3 emission from cattle housing systems per animal place.

```
Out(tan_into_housing) * Out(ef_nh3_nhousing);
```

**n\_outhousing** Annual N flux out of housing.

```
Out(n_into_housing) - Out(nh3_nhousing);
```

**tan\_outhousing** Annual N flux as TAN out of housing.

```
Out(tan_into_housing) - Out(nh3_nhousing);
```

**n\_outhousing\_liquid** Annual N flux out of housing, slurry or liquid fraction from cattle.

```
Out(n_outhousing) * Val(share_liquid, Housing::Type);
```

**tan\_outhousing\_liquid** Annual N flux as TAN out of housing, slurry or liquid fraction from cattle.

```
Out(tan_outhousing) * Val(share_liquid, Housing::Type);
```

**n\_outhousing\_solid** Annual N flux out of housing, solid manure fraction of N flux.

`Out(n_outhousing) - Out(n_outhousing_liquid);`

**tan\_outhousing\_solid** Annual N flux as TAN out of housing, solid manure fraction of N flux.

`Out(tan_outhousing) - Out(tan_outhousing_liquid);`

## 2.24 Livestock::OtherCattle::Housing::Type

This process selects the correction factor for the specific housing types for cattle. Among these correction factors are the emission rate for the housing type, the correction factor for the housing type area, the correction factor for the area per animal, the liquid and solid share for the housing type as well as the factor on what barn size increases the regularized minimal (limited to 0.5).

### Inputs

**housing\_type** Type of housing.

### Outputs

**housing\_type** Housing type (needed in other modules).

```
In(housing_type);
```

**k\_area** Correction factor for the housing type area.

```
given ( In(housing_type) ) {
  when 'Tied_Housing_Slurry' {
    return Val(k_area, Type::Tied_Housing_Slurry);
  }
  when 'Tied_Housing_Slurry_Plus_Solid_Manure' {
    return Val(k_area, Type::Tied_Housing_Slurry_Plus_Solid_Manure);
  }
  when 'Loose_Housing_Slurry' {
    return Val(k_area, Type::Loose_Housing_Slurry);
  }
  when 'Loose_Housing_Slurry_Plus_Solid_Manure' {
    return Val(k_area, Type::Loose_Housing_Slurry_Plus_Solid_Manure);
  }
  when 'Loose_Housing_Deep_Litter' {
    return Val(k_area, Type::Loose_Housing_Deep_Litter);
  }
}
```

**er\_housing** Emission rate for the housing type.

```
given ( In(housing_type) ) {
  when 'Tied_Housing_Slurry' {
    return Val(er_housing, Type::Tied_Housing_Slurry);
  }
  when 'Tied_Housing_Slurry_Plus_Solid_Manure' {
    return Val(er_housing, Type::Tied_Housing_Slurry_Plus_Solid_Manure);
  }
  when 'Loose_Housing_Slurry' {
    return Val(er_housing, Type::Loose_Housing_Slurry);
  }
  when 'Loose_Housing_Slurry_Plus_Solid_Manure' {
    return Val(er_housing, Type::Loose_Housing_Slurry_Plus_Solid_Manure);
  }
  when 'Loose_Housing_Deep_Litter' {
    return Val(er_housing, Type::Loose_Housing_Deep_Litter);
  }
}
```

**share\_liquid** Liquid share for the housing type.

```
given ( In(housing_type) ) {
  when 'Tied_Housing_Slurry' {
    return Val(share_liquid, Type::Tied_Housing_Slurry);
  }
  when 'Tied_Housing_Slurry_Plus_Solid_Manure' {
    return Val(share_liquid, Type::Tied_Housing_Slurry_Plus_Solid_Manure);
  }
}
```

```
}
when 'Loose_Housing_Slurry' {
  return Val(share_liquid, Type::Loose_Housing_Slurry);
}
when 'Loose_Housing_Slurry_Plus_Solid_Manure' {
  return Val(share_liquid, Type::Loose_Housing_Slurry_Plus_Solid_Manure);
}
when 'Loose_Housing_Deep_Litter' {
  return Val(share_liquid, Type::Loose_Housing_Deep_Litter);
}
}
```

**c\_area** Correction factor for area per animal.

```
1 + (Val(area_increase, ...:Excretion) * Out(k_area));
```



## 2.25 Livestock::OtherCattle::Housing::Type::Tied\_Housing\_Slurry

This process describes the correction factors for the tied housing slurry system such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid);

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.067

Emission rate for the tide housing slurry system for cattle. According to the consensus obtained in the workshop at ART Tānikon 02/11/07: 4% Ntot, converted using Nsol of 60% and the emission rate of 6.7% based on TAN.

**share\_liquid** 1

For the tide housing slurry system 100% of the manure goes into the liquid fraction of the storage/application.

**k\_area** 0

Additional surfaces are not used.

## 2.26 Livestock::OtherCattle::Housing::Type::Tied\_Housing\_Slurry\_Plus\_Solid\_Manure

This process describes the correction factors for the tied housing liquid solid system such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid);

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.067

Emission rate for the tied housing liquid solid system for cattle. According to the consensus obtained in the workshop at ART Tänäikon 02/11/07: 4% Ntot; converted using Nsol of 60% and the emission rate of 6.7% based on TAN.

**share\_liquid** 0.57

For the tied housing liquid solid system 57% of the manure goes into the liquid fraction of the storage/application.

**k\_area** 0

Additional surfaces are not used.

## 2.27 Livestock::OtherCattle::Housing::Type::Loose\_Housing\_Slurry

This process describes the correction factors for the loose housing slurry system such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### 2.27.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. UNECE executive body for the convention on long-range transboundary air pollution, Working Group on Strategies and Review, EB.AIR/WH.5/2007/13/ 16 July 2007, Genf. 35p.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid);

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.183

Emission rate for the loose housing slurry system for cattle. According to the consensus obtained in the workshop at ART Tännikon 02/11/07: 11% Ntot; converted using Nsol of 60% and the emission rate of 18.3% based on TAN. Reference value UNECE(2007): 11 kg NH3 = 8% TAN.

**share\_liquid** 1

For the loose housing slurry system 100% of the manure goes into the liquid fraction of the storage/application.

**k\_area** 0.5

According to the consensus obtained in the workshop at ART Tännikon 02/11/07: it is assumed that additional surfaces are entirely used since barriers are hardly feasible. The emission is increased by 5% per 10% of additional surfaces up to a maximum of 50% additional surface.

## 2.28 Livestock::OtherCattle::Housing::Type::Loose\_Housing\_Slurry\_Plus\_Solid\_Manure

This process describes the correction factors for the loose housing liquid solid system such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### 2.28.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. UNECE executive body for the convention on long-range transboundary air pollution, Working Group on Strategies and Review, EB.AIR/WH.5/2007/13/ 16 July 2007, Genf. 35p.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er),

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid),

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.183

Emission rate for the loose housing liquid solid system for cattle. According to the consensus obtained in the workshop at ART Tänäikon 02/11/07: 11% Ntot; converted using Nsol of 60% and the emission rate of EF 18.3% based on TAN. Reference value UNECE(2007): 11 kg NH3 = 8% TAN.

**share\_liquid** 0.57

For the loose housing liquid solid system 57% of the manure goes into the liquid manure storage.

**k\_area** 0.5

According to the consensus obtained in the workshop at ART Tänäikon 02/11/07: it is assumed that additional surfaces are entirely used since barriers are hardly feasible. The emission is increased by 5% per 10% of additional surfaces up to a maximum of 50% additional surface.

## 2.29 Livestock::OtherCattle::Housing::Type::Loose\_Housing\_Deep\_Litter

This process describes the correction factors for the loose housing deep litter system such as the housing specific emission rate, the area per animal correction, the liquid share and solid share.

### 2.29.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. UNECE executive body for the convention on long-range transboundary air pollution, Working Group on Strategies and Review, EB.AIR/WH.5/2007/13/ 16 July 2007, Genf. 35p.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Part of Ntot flowing into liquid storage for selected housing type.

Tech(share\_liquid);

**k\_area** Correction factor for area per animal.

Tech(k\_area);

### Technical Parameters

**er** 0.183

Emission rate for the loose housing deep litter system for cattle. According to the consensus obtained in the workshop at ART Tännikon 02/11/07: 11% Ntot; converted using Nsol of 60% and the emission rate of 18.3% based on TAN. Reference value UNECE(2007): 11 kg NH3 = 8% TAN.

**share\_liquid** 0

For the loose housing deep litter system 100% of the manure does into the solid manure storage/application.

**k\_area** 0.5

According to the consensus obtained in the workshop at ART Tännikon 02/11/07: it is assumed that additional surfaces are entirely used since barriers are hardly feasible. The emission is increased by 5% per 10% of additional surfaces up to a maximum of 50% additional surface.

## 2.30 Livestock::OtherCattle::Housing::Floor

This submodul calculates the annual NH3 reduction due to a grooved floor in cattle housing systems according to the UNECE guideline 2007.

### 2.30.1 References

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13.

### Inputs

**mitigation\_housing\_floor** Mitigation options for loose housing systems for cattle.

### Outputs

**c\_housing\_floor** Correction factor for the emission due to the use of a grooved floor in housing systems.

```

given ( In(mitigation_housing_floor) ) {
  when 'raised_feeding_stands' {
    if ( (Val(housing_type, Type) eq 'Loose_Housing_Slurry') or
        (Val(housing_type, Type) eq 'Loose_Housing_Slurry_Plus_Solid_Manure') ) {
      1 - Tech(red_raised_feeding_stands);
    } else {
      1;
    }
  }
  when 'floor_with_cross_slope_and_collection_gutter' {
    if ( Val(housing_type, Type) eq 'Loose_Housing_Slurry' ) {
      1 - Tech(red_floor_with_cross_slope_and_collection_gutter);
    } else {
      1;
    }
  }
  when 'floor_with_cross_slope_and_collection_gutter_and_raised_feeding_stands' {
    if ( Val(housing_type, Type) eq 'Loose_Housing_Slurry' ) {
      1 - Tech(red_floor_with_cross_slope_and_collection_gutter_and_raised_feeding_stands);
    } else {
      1;
    }
  }
  when 'none' {
    1;
  }
}

```

### Technical Parameters

**red\_raised\_feeding\_stands** 0.1

Reduction efficiency as compared to cubicle house (UNECE 2007, paragraph 57, table 4).

**red\_floor\_with\_cross\_slope\_and\_collection\_gutter** 0.2

Reduction efficiency as compared to cubicle house (UNECE 2007, paragraph 57, table 4).

**red\_floor\_with\_cross\_slope\_and\_collection\_gutter\_and\_raised\_feeding\_stands** 0.3

Reduction efficiency as compared to cubicle house (UNECE 2007, paragraph 57, table 4).

## 2.31 Livestock::OtherCattle::Housing::CFreeFactor

### Inputs

**free\_correction\_factor** Factor to define free.

### Outputs

**c\_free\_factor\_housing** Free correction factor for NH3 housing emission.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({
    en => "You have entered an additional emission mitigation measure for a housing of the category other c
      . In(free_correction_factor) . \"%!\n",
    de => "Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Stall der Kategorie Übriges Ri
      . In(free_correction_factor) . \"% eingegeben!\n" ,
    fr => "Vous avez introduit une mesure supplémentaire limitant les émissions "
      . "provenant d'une stabulation pour autres bovins de " . In(free_correction_factor) . "%.\n"
  });
  return 1 - In(free_correction_factor) / 100;
}
else {
  return 1;
}
```

## 2.32 Livestock::OtherCattle::Housing::KGrazing

This process calculates the correction factor for the non proportional change of the housing emission according to the grazing hours per day. Source is Phillips et al. (1998) and Gilhespy et al. (2006) empirical estimation was done by Thomas Kupper.

### Outputs

**c\_grazing** The correction factor for the reduction of the housing emission depending on the number of grazing hours per day and the grazing days per year.

```
my $grazing_total = Val(grazing_days, :::Outdoor) * Val(grazing_hours, :::Outdoor);
my $grazing_max = 365.0 * 24.0;
if ($grazing_total < $grazing_max) {
  # calculate correction factor
  my $k_grazing = exp(Tech(k_grazing_b) * Val(grazing_hours, :::Outdoor));
  # increase emission of TAN fraction which is excreted into housing on a grazing day
  (
    # TAN fraction into housing uncorrected
    (365.0 - Val(grazing_days, :::Outdoor)) * 24.0 +
    # TAN fraction into housing corrected
    Val(grazing_days, :::Outdoor) * (24.0 - Val(grazing_hours, :::Outdoor)) * $k_grazing
  ) /
  # divided by total amount of TAN into housing
  ($grazing_max - Val(grazing_hours, :::Outdoor) * Val(grazing_days, :::Outdoor));
} else {
  1.0;
}
```

### Technical Parameters

**k\_grazing\_a** 0.9989

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .

**k\_grazing\_b** 0.0403

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .



## 2.33 Livestock::OtherCattle::Outdoor

Input parameters for exercise yard and grazing.

### Inputs

**yard\_days** Access to exercise yards days per year.

**exercise\_yard** Exercise yard: not available, available: roughage is not supplied in the exercise yard, available: roughage is partly supplied in the exercise yard, available: roughage is exclusively supplied in the exercise yard.

**floor\_properties\_exercise\_yard** Floor properties(solid floor, unpaved floor, perforated floor, paddock or pasture used as exercise yard).

**free\_correction\_factor** Factor to define free ?

**grazing\_days** Average grazing days per year.

**grazing\_hours** Average grazing hours per day.

### Outputs

**yard\_days** Yard days per year.

```
In(yard_days);
```

**exercise\_yard** Exercise yard type.

```
In(exercise_yard);
```

**floor\_properties\_exercise\_yard** Exercise yard floor properties.

```
In(floor_properties_exercise_yard);
```

**c\_free\_factor\_yard** Free reduction of the Emission rate for the Yard.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({
    en => "You have entered an additional emission mitigation measure for a dairy cows exercise yard of "
      . In(free_correction_factor) . "%!\n",
    de => "Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Laufhof der Milchkühe von "
      . In(free_correction_factor) . "% eingegeben!\n",
    fr => "Vous avez introduit une mesure supplémentaire limitant les émissions provenant d'un parcours "
      . "extérieur pour vâches laitières de " . In(free_correction_factor) . "% !\n"
  });
  return 1 - In(free_correction_factor) / 100;
} else {
  return 1;
}
```

**grazing\_hours** Grazing hours per day.

```
In(grazing_hours);
```

**grazing\_days** Grazing days per year.

```
In(grazing_days);
```

**days\_with\_grazing\_and\_yard** Number of Days with access to yard and pasture

```
if( (Out(grazing_days) + Out(yard_days)) > 365 ){
  return Out(grazing_days) + Out(yard_days) - 365;
} else {
  return 0;
}
```

## 2.34 Livestock::OtherCattle::Yard

### Outputs

**c\_floor\_properties\_exercise\_yard** Correction factor for the emission due to the use of the floor properties in housing systems.

```
given ( Val(floor_properties_exercise_yard, Outdoor) ) {
  when 'solid_floor' {
    1 - Tech(red_floor_properties_solid_floor);
  }
  when 'unpaved_floor' {
    1 - Tech(red_floor_properties_unpaved_floor);
  }
  when 'perforated_floor' {
    1 - Tech(red_floor_properties_perforated_floor);
  }
  when 'paddock_or_pasture_used_as_exercise_yard' {
    1 - Tech(red_floor_properties_paddock_or_pasture_used_as_exercise_yard);
  }
}
```

**share\_excretion** Share of excretion on the yard according the stay on yard. If the basic feeding is on the yard the share\_basicfeeding is assumed. Otherwise the share is selected according to the access.

```
given ( Val(exercise_yard, Outdoor) ) {
  when 'available_roughage_is_not_supplied_in_the_exercise_yard' {
    Tech(share_available_roughage_is_not_supplied_in_the_exercise_yard);
  }
  when 'available_roughage_is_partly_supplied_in_the_exercise_yard' {
    Tech(share_available_roughage_is_partly_supplied_in_the_exercise_yard);
  }
  when 'available_roughage_is_exclusively_supplied_in_the_exercise_yard' {
    Tech(share_available_roughage_is_exclusively_supplied_in_the_exercise_yard);
  }
  when 'not_available' {
    0;
  }
}
```

**share\_excretion\_with\_grazing** Share of excretion on the yard according the stay on yard with parallel access to Pasture. If the basic feeding is on the yard the share\_basicfeeding is assumed. Otherwise the share is selected according to the access.

```
if( (Val(days_with_grazing_and_yard, Outdoor) > 0) and
    (Out(share_excretion) > Tech(share_available_roughage_is_partly_supplied_in_the_exercise_yard)) ){
  writeLog({
    en => "The category \"roughage is exclusively supplied in the exercise yard\" is not compatible with the
    de => "Verabreichung von Grundfutter ausschliesslich auf dem Laufhof ist nicht möglich mit den eingegebenen
    fr => "La distribution de fourrage exclusivement dans le parcours extérieur "
      . "pour les vaches laitières n'est pas possible pendant les jours de pâturage !\n",
  });
  return Tech(share_available_roughage_is_partly_supplied_in_the_exercise_yard);
} else {
  return Out(share_excretion);
}
```

**n\_into\_yard** Annual N excretion on yard for a defined animal category.

```
Val(n_excretion, Excretion) *
(
  # yard only (100%)
  Out(share_excretion) *
  (Val(yard_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 +
  # yard and grazing (share yard)
  Out(share_excretion_with_grazing) *
```

```
Val(days_with_grazing_and_yard, Outdoor) / 365
);
```

**tan\_into\_yard** Annual soluble N excretion on yard for a defined animal category.

```
Val(tan_excretion, Excretion) *
(
  # yard only (100%)
  Out(share_excretion) *
  (Val(yard_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 +
  # yard and grazing (share yard)
  Out(share_excretion_with_grazing) *
  Val(days_with_grazing_and_yard, Outdoor) / 365
);
```

**ef\_nh3\_nyard** Annual NH3 emission from yard.

```
Tech(er_yard) *
Out(c_floor_properties_exercise_yard) *
Val(c_free_factor_yard, Outdoor);
```

**nh3\_nyard** Annual NH3 emission from yard.

```
Out(tan_into_yard) * Out(ef_nh3_nyard);
```

**n\_outyard\_liquid** Annual N flux from liquid part out of yard.

```
Out(n_into_yard) - Out(nh3_nyard);
```

**tan\_outyard\_liquid** Annual N flux as TAN from liquid part out of yard into storage.

```
Out(tan_into_yard) - Out(nh3_nyard);
```

**n\_outyard\_solid** Annual N flux from solid part out of yard.

```
0;
```

**tan\_outyard\_solid** Annual N flux as TAN from solid part out of yard into storage.

```
0;
```

## Technical Parameters

**er\_yard** 0.7

Emission rate for TAN on yard.

**share\_available\_roughage\_is\_exclusively\_supplied\_in\_the\_exercise\_yard** 0.6

Share of excretion per day for animals with roughage exclusively on the yard.

**share\_available\_roughage\_is\_partly\_supplied\_in\_the\_exercise\_yard** 0.2

Share of excretion per day for animals with roughage partly on the yard.

**share\_available\_roughage\_is\_not\_supplied\_in\_the\_exercise\_yard** 0.1

Share of excretion per day for animals with roughage not supplied in the yard.

**red\_floor\_properties\_solid\_floor** 0.0

Reduction efficiency according to Reidy and Menzi.

**red\_floor\_properties\_unpaved\_floor** 0.5

Reduction efficiency according to Reidy and Menzi.

**red\_floor\_properties\_perforated\_floor** 0.75

Reduction efficiency according to Reidy and Menzi.

**red\_floor\_properties\_paddock\_or\_pasture\_used\_as\_exercise\_yard** 0.9

Reduction efficiency according to Reidy and Menzi.

## 2.35 Livestock::OtherCattle::Grazing

This process calculates the annual NH<sub>3</sub> emission from grazing cattle based on the total N excreted on the pastures. The N excreted is calculated according to the time the animals spend on the pasture. It assumes that the excretions on the pasture are proportional to the time the animals are grazed.

### 2.35.1 References:

Bussink DW 1992. Ammonia volatilization from grassland receiving nitrogen fertilizer and rotationally grazed by dairy cattle. *Fertilizer Research* 33:257-265.

Bussink DW 1994. Relationship between ammonia volatilization and nitrogen fertilizer application rate, intake and excretion of herbage nitrogen by cattle on grazed swards. *Fertilizer Research* 38:111-121.

Jarvis SC, Hatch DJ, Lockyer DR 1989. Ammonia fluxes from grazed grassland: annual losses from cattle production systems and their relation to nitrogen inputs. *Journal of Agricultural Science* 113:99-108.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Ross CA, Jarvis SC 2001. Measurement of emission and deposition pattern of ammonia from urine in grass swards. *Atmospheric environment* 35:867-875.

## Outputs

**n\_into\_grazing** Annual N excretion during grazing for a defined cattle category.

```
Val(n_excretion, Excretion) *
Val(grazing_hours, Outdoor) / 24 *
(
  # grazing only (100%)
  (Val(grazing_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 +
  # shared grazing(+housing) and yard (100% - share yard)
  # this part is split between grazing and housing by the parts grazing_hours & residual
  (1 - Val(share_excretion_with_grazing, Yard)) *
  Val(days_with_grazing_and_yard, Outdoor) / 365
);
```

**tan\_into\_grazing** Annual soluble N (TAN) excretion during grazing for a defined cattle category.

```
Val(tan_excretion, Excretion) *
Val(grazing_hours, Outdoor) / 24 *
(
  # grazing only (100%)
  (Val(grazing_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 +
  # shared grazing(+housing) and yard (100% - share yard)
  # this part is split between grazing and housing by the parts grazing_hours & residual
  (1 - Val(share_excretion_with_grazing, Yard)) *
  Val(days_with_grazing_and_yard, Outdoor) / 365
);
```

**ef\_nh3\_ngrazing** Annual total NH<sub>3</sub> emission from all grazing dairy cows.

```
Tech(er_cattle_grazing);
```

**nh3\_ngrazing** Annual NH<sub>3</sub> emission from all grazing cattle.

```
Out(tan_into_grazing) * Out(ef_nh3_ngrazing);
```

**n2\_ngrazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2_cattle_grazing);
```

**no\_grazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_no_cattle_grazing);
```

**n2o\_grazing** Annual total N<sub>2</sub>O emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2o_cattle_grazing);
```

**n\_remain\_grazing** Annual N input on pastures.

```
Out(n_into_grazing) -  
Out(nh3_grazing) -  
Out(n2_grazing) -  
Out(no_grazing) -  
Out(n2o_grazing);
```

**tan\_remain\_grazing** Annual N input on pastures.

```
Out(tan_into_grazing) -  
Out(nh3_grazing) -  
Out(n2_grazing) -  
Out(no_grazing) -  
Out(n2o_grazing);
```

## Technical Parameters

**er\_cattle\_grazing** 0.083

Emission rate for the calculation of the annual NH<sub>3</sub> emission during grazing for cattle. 5% N<sub>tot</sub> (conversion with a portion of N<sub>sol</sub> of 60%: EF 8.3% TAN; value based on Table 1 (Mean emission rate of 3.1% N excreted; range: 1.6-5.7% for grazing cows on a sward fertilized with 250 kg N/y) of Bussink (1992) and Table 3 (Mean emission rate of 3.3% N excreted; range: 0.0-7.4% for grazing cows on a sward fertilized with 250 kg N/y) of Bussink (1994). The corresponding value is rather lower for Switzerland since the level of fertilization is lower resulting in a lower level for crude protein. The N level in the fodder of the sward fertilized with 250 kg N/y (31 g/kg d.m.; Table 4) is comparable to values common for Switzerland (Bussink (1994). The EF chosen includes a safety margin.

**er\_n2\_cattle\_grazing** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_cattle\_grazing** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_cattle\_grazing** 0.02

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

## 2.36 Livestock::OtherCattle::NxOx

TODO!

### Outputs

**er\_n2\_nsolid** Annual N2 emissions from cattles housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2_solid_Slurry)                when 'Tied_Housing_Slurry';
  return Tech(er_n2_solid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2_solid_Slurry)                when 'Loose_Housing_Slurry';
  return Tech(er_n2_solid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2_solid_Solid)                 when 'Loose_Housing_Deep_Litter';
};
```

**er\_no\_nsolid** Annual N2 emissions from cattles housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_no_solid_Slurry)                when 'Tied_Housing_Slurry';
  return Tech(er_no_solid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_no_solid_Slurry)                when 'Loose_Housing_Slurry';
  return Tech(er_no_solid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_no_solid_Solid)                 when 'Loose_Housing_Deep_Litter';
};
```

**er\_n2o\_nsolid** Annual N2 emissions from cattles housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2o_solid_Slurry)                when 'Tied_Housing_Slurry';
  return Tech(er_n2o_solid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2o_solid_Slurry)                when 'Loose_Housing_Slurry';
  return Tech(er_n2o_solid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2o_solid_Solid)                 when 'Loose_Housing_Deep_Litter';
};
```

**er\_n2\_nliquid** Annual N2 emissions from cattles housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2_liquid_Slurry)                when 'Tied_Housing_Slurry';
  return Tech(er_n2_liquid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2_liquid_Slurry)                when 'Loose_Housing_Slurry';
  return Tech(er_n2_liquid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2_liquid_Solid)                 when 'Loose_Housing_Deep_Litter';
};
```

**er\_no\_nliquid** Annual N2 emissions from cattles housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_no_liquid_Slurry)                when 'Tied_Housing_Slurry';
  return Tech(er_no_liquid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_no_liquid_Slurry)                when 'Loose_Housing_Slurry';
  return Tech(er_no_liquid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_no_liquid_Solid)                 when 'Loose_Housing_Deep_Litter';
};
```

**er\_n2o\_nliquid** Annual N2 emissions from cattles housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2o_liquid_Slurry)                when 'Tied_Housing_Slurry';
  return Tech(er_n2o_liquid_Slurry_Plus_Solid_Manure) when 'Tied_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2o_liquid_Slurry)                when 'Loose_Housing_Slurry';
  return Tech(er_n2o_liquid_Slurry_Plus_Solid_Manure) when 'Loose_Housing_Slurry_Plus_Solid_Manure';
  return Tech(er_n2o_liquid_Solid)                 when 'Loose_Housing_Deep_Litter';
};
```

**n2\_nsolid** Annual N2 emission from cattle housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * (1-Val(share_liquid, Housing::Type))
) * Out(er_n2_nsolid);
```

**no\_nsolid** Annual NO emission from cattle housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * (1-Val(share_liquid, Housing)::Type) )
) * Out(er_no_nsolid);
```

**n2o\_nsolid** Annual N2o emission from cattle housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * (1-Val(share_liquid, Housing)::Type) )
) * Out(er_n2o_nsolid);
```

**n2\_nliquid** Annual N2 emission from cattle housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing)::Type) +
Val(n_into_yard, Yard)
) * Out(er_n2_nliquid);
```

**no\_nliquid** Annual NO emission from cattle housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing)::Type) +
Val(n_into_yard, Yard)
) * Out(er_no_nliquid);
```

**n2o\_nliquid** Annual N2o emission from cattle housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing)::Type) +
Val(n_into_yard, Yard)
) * Out(er_n2o_nliquid);
```

### Technical Parameters

**er\_n2\_solid\_Slurry** 0.0

Emission rate for N2 based on Ntot

**er\_n2\_solid\_Slurry\_Plus\_Solid\_Manure** 0.025

Emission rate for N2 based on Ntot

**er\_n2\_solid\_Solid** 0.05

Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Slurry** 0.02

Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Slurry\_Plus\_Solid\_Manure** 0.02

Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Solid** 0.05

Emission rate for N2 based on Ntot

**er\_no\_solid\_Slurry** 0.002

Emission rate for N2 based on Ntot

**er\_no\_solid\_Slurry\_Plus\_Solid\_Manure** 0.005

Emission rate for N2 based on Ntot

**er\_no\_solid\_Solid** 0.01

Emission rate for N2 based on Ntot

**er\_no\_liquid\_Slurry** 0.002

Emission rate for N2 based on Ntot

**er\_no\_liquid\_Slurry\_Plus\_Solid\_Manure** 0.002

Emission rate for N2 based on Ntot

**er\_no\_liquid\_Solid** 0.01

Emission rate for N2 based on Ntot

**er\_n2o\_solid\_Slurry** 0.005

Emission rate for N2 based on Ntot

**er\_n2o\_solid\_Slurry\_Plus\_Solid\_Manure** 0.005  
Emission rate for N2 based on Ntot

**er\_n2o\_solid\_Solid** 0.01  
Emission rate for N2 based on Ntot

**er\_n2o\_liquid\_Slurry** 0.002  
Emission rate for N2 based on Ntot

**er\_n2o\_liquid\_Slurry\_Plus\_Solid\_Manure** 0.002  
Emission rate for N2 based on Ntot

**er\_n2o\_liquid\_Solid** 0.01  
Emission rate for N2 based on Ntot



## 2.37 Livestock::Pig::Excretion

This process calculates the annual N excretion (total N and Nsol) of different pig categories according to the crude protein and energy content of the feed ration.

**TODO (Harald Menzi):** Formulation of Beat Reidy maybe mistaken,

### 2.37.1 References:

BLW, SRVA, LBL 2003. Weisungen zur Beruecksichtigung von Ökofuttern in der Suisse-Bilanz. 2003.

Burgos SA, Robinson PH, Fadel JG, DePeters EJ 2005. Ammonia volatilization potential: Prediction of urinary urea nitrogen output on lactating dairy cows. Agriculture, Ecosystems and Environment 111:261-269.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. Atmospheric environment 32:295-300.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. Agrarforschung 16(2).

### Inputs

**animalcategory** Pig category (nursing sows, dry sows, gilts, weaned piglets (up to 25\_kg), and boars).

**animals** Number of animals for the selected type in barn.

**dimensioning\_barn** Number of available animal places.

**inp\_n\_excretion** Annual standard N excretion for a pig

**tan\_fraction** TAN fraction of the annual standard N excretion

**crude\_protein** <p>Es sind die Daten des auf dem Betrieb verwendeten Futters einzugeben.</p>

<p>Bei Verwendung von zwei verschiedenen Futtermitteln bei abgesetzten Ferkeln: nach Verzehr gemittelte Gehalt einsetzen.</p>

<p>Standardwerte zur Eingabe, falls die Gehalte des auf dem Betrieb verwendeten Futters nicht bekannt sind:</p>

<ul> <li>Säugende Sauen 180 g RP /kg; </li>

<li>Galtsauen 145 g RP /kg; </li>

<li>Remonten 170 g RP /kg ; </li>

<li>Eber 171 g RP /kg ; </li>

<li>abgesetzte Ferkel 177 g RP /kg </li> </ul>

<p>RP-Gehalte von nährstoffreduziertem Futter: </p> <ul> <li>Säugende Sauen 155 g RP /kg; </li>

<li>Galtsauen, Remonten und Eber 135 g RP /kg; </li>

<li>abgesetzte Ferkel 165 g RP /kg </li> </ul>

**energy\_content** <p>Es sind die Daten des auf dem Betrieb verwendeten Futters einzugeben.</p>

<p>Bei Verwendung von zwei verschiedenen Futtermitteln bei abgesetzten Ferkeln: nach Verzehr gemittelten Gehalt einsetzen.</p>

Standardwerte zur Eingabe, falls die Gehalte des auf dem Betrieb verwendeten Futters nicht bekannt sind:

```
<ul> <li>Säugende Sauen: 13.7 MJ VES /kg</li> <li>Galtsauen: 12.1 MJ VES /kg</li> <li>Remonten: 14.0 MJ VES /kg</li> <li>Eber: 12.9 MJ VES /kg;</li> <li>abgesetzte Ferkel: 13.7 MJ VES /kg</li> </ul>
```

## Outputs

**animals** Number of pigs of a specific category.

```
In(animals);
```

**animalcategory** Animal category

```
In(animalcategory);
```

**n\_excretion\_animal** Annual total N excreted per animal.

```
my $minimal = $TE->{'minimal_N_excretion_' . Out(animalcategory)};
my $stdN = $TE->{'standard_N_excretion_' . Out(animalcategory)};
if ( lc In(inp_n_excretion) eq 'standard' ) {
  my $Nexcr = $stdN *
    (1 -
      ($TE->{'standard_crude_protein_' . Out(animalcategory)} -
        In(crude_protein) * $TE->{'standard_energy_content_' . Out(animalcategory)} / In(energy_content)
      ) *
      $TE->{'cfeed_' . Out(animalcategory)});
  if( $Nexcr < $minimal ) {
    writeLog({
      en => "The entries for the contents of energy and crude protein of the ration result in a N excretion below the minimum for pigs!",
      de => "Der gewählte Energie- und Rohproteingehalt der Ration bewirken eine N Ausscheidung unterhalb des Minimums für Schweine!",
      fr => "La teneur de la ration en énergie et en matière azotée engendrent une excrétion de N inférieure au minimum pour les porcs!"
    });
    return $minimal;
  } else {
    return $Nexcr;
  }
} else {
  if( In(inp_n_excretion) < $minimal ) {
    writeLog({
      en => "The entry for N excretion is below the minimum for pigs!",
      de => "Der gewählte N Ausscheidung liegt unterhalb des Minimums für Schweine!",
      fr => "Les excréctions azotées sont inférieures au minimum pour les porcs!"
    });
  }
  if ( In(inp_n_excretion) < 0.7 * $stdN or
        In(inp_n_excretion) > 1.3 * $stdN ) {
    writeLog({
      en => "The N excretion entered for pigs differs from the standard by more than 30%!",
      de => "Die eingegebene N-Ausscheidung für Zuchtschweine weicht um mehr als 30% vom Standard ab.",
      fr => "Les excréctions azotées saisies pour les porcs s'écartent de plus de 30% du standard!"
    });
  }
  return In(inp_n_excretion);
}
```

**n\_excretion** Annual total N excreted by a specified number of animals.

```
Out(n_excretion_animal) * Out(animals);
```

**tan\_excretion** Annual soluble N excreted by a specified number fo pigs.

```
if ( lc In(tan_fraction) eq 'standard' ) {
  Tech(share_Nsol) * Out(n_excretion);
}
```

```

} else {
  my $tan = In(tan_fraction);
  $tan = In(tan_fraction) / 100;
  if ( abs($tan - Tech(share_Nsol)) > 0.2) {
    writeLog({
      en => "The TAN fraction of N excretion entered for pigs differs from the standard by more than 20%!",
      de => "Der eingegebene TAN Anteil der N Ausscheidung für Schweine weicht um mehr als 20% vom Standard",
      fr => "La proportion du TAN des excrétiens azotées saisies pour les porcs s'écartent de plus de 20 %",
    });
  }
  return $tan * Out(n_excretion);
}

```

### **dimensioning\_barn** barn size (number of animal places)

```

if ( lc In(dimensioning_barn) eq 'standard' ) {
  In(animals);
} else {
  In(dimensioning_barn);
}

```

### **area\_increase** Factor on what barn size does increase the regularized minimal, limited to 0.5

```

if ( (Out(animals) < Out(dimensioning_barn) ) and (Out(animals) != 0) ) {
  if ( Out(dimensioning_barn) >= (Out(animals) * 1.5) ) {
    0.5;
  }
  else {
    Out(dimensioning_barn) / Out(animals) - 1;
  }
}
else {
  0.0;
}

```

### **dimensioning\_check** Check if number of animals <= number of animal places.

```

if ( Out(dimensioning_barn) < Out(animals) ) {
  writeLog({
    en => "The number of available animal places must be equal or higher than the number of animals.",
    de => "Anzahl Tierplätze muss grösser oder gleich der Anzahl der Tiere sein.",
    fr => "Le nombre de places dans l'étable doit être au moins égal au nombre d'animaux."
  });
  return "barn dimensioning too small";
}
else {
  return "barn dimensioning ok";
}

```

## **Technical Parameters**

### **standard\_N\_excretion\_nursing\_sows** 49

Annual standard N excretion for animal category (nursing sows) according to Flisch et al. (2009).

### **standard\_N\_excretion\_dry\_sows** 25

Annual standard N excretion for animal category (dry sows) according to Flisch et al. (2009).

### **standard\_N\_excretion\_gilts** 13

Annual standard N excretion for animal category (gilts) according to Flisch et al. (2009).

### **standard\_N\_excretion\_weaned\_piglets\_up\_to\_25kg** 3.9

Annual standard N excretion for animal category (piglets) according to Flisch et al. (2009).

### **standard\_N\_excretion\_boars** 18

Annual standard N excretion for animal category (boars) according to Flisch et al. (2009).

- standard\_crude\_protein\_nursing\_sows** 180  
Standard crude protein content of a feed ration for nursing sows (BLW, SRVA, LBL 2003). Agridea, BLW (2010).
- standard\_crude\_protein\_dry\_sows** 145  
Standard crude protein content of a feed ration for dry sows (BLW, SRVA, LBL 2003). Agridea, BLW (2010).
- standard\_crude\_protein\_gilts** 170  
Standard crude protein content of a feed ration for gilts (BLW, SRVA, LBL 2003). Agridea, BLW (2010).
- standard\_crude\_protein\_weaned\_piglets\_up\_to\_25kg** 177  
Standard crude protein content of a feed ration for piglets (BLW, SRVA, LBL 2003). Agridea, BLW (2010).
- standard\_crude\_protein\_boars** 171  
Standard crude protein content of a feed ration for boars (BLW, SRVA, LBL 2003). Agridea, BLW (2010).
- standard\_energy\_content\_nursing\_sows** 13.7  
Standard energy content of a feed ration for nursing sows (BLW, SRVA, LBL 2003). Agridea, BLW (2010).
- standard\_energy\_content\_dry\_sows** 12.1  
Standard energy content of a feed ration for dry sows (BLW, SRVA, LBL 2003). Agridea, BLW (2010).
- standard\_energy\_content\_gilts** 14  
Standard energy content of a feed ration for
- standard\_energy\_content\_weaned\_piglets\_up\_to\_25kg** 13.7  
Standard energy content of a feed ration for
- standard\_energy\_content\_boars** 12.9  
Standard energy content of a feed ration for
- cfeed\_nursing\_sows** 0.008  
Correction factor for feed with reduced crude protein content
- cfeed\_dry\_sows** 0.006  
Correction factor for feed with reduced crude protein content
- cfeed\_gilts** 0.009  
Correction factor for feed with reduced crude protein content
- cfeed\_weaned\_piglets\_up\_to\_25kg** 0.012  
Correction factor for feed with reduced crude protein content
- cfeed\_boars** 0.008  
Correction factor for feed with reduced crude protein content
- minimal\_N\_excretion\_nursing\_sows** 37.2  
Annual minimal N excretion for pig category (nursing sows) according to
- minimal\_N\_excretion\_dry\_sows** 21.6  
Annual minimal N excretion for pig category (dry sows) according to Flisch et al. (2009). Agridea, BLW (2010).
- minimal\_N\_excretion\_gilts** 9.5  
Annual minimal N excretion for pig category (gilts) according to Flisch et al. (2009). Agridea, BLW (2010).

**minimal\_N\_excretion\_weaned\_piglets\_up\_to\_25kg** 2.9

Annual minimal N excretion for pig category (piglets) according to Flisch et al. (2009). Agridea, BLW (2010).

**minimal\_N\_excretion\_boars** 13.5

Annual minimal N excretion for pig category (boars) according to Flisch et al. (2009). Agridea, BLW (2010).

**share\_Nsol** 0.7

Nsol content of excreta from pigs. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

## 2.38 Livestock::Pig::Housing

This process calculates the NH3 emission in pig housing depending on the N excretion and the housing systems. The NH3 emission is assumed to be proportional to the total N excretion of the animals because the contaminated surfaces will primarily drive emissions, which will remain active even when animals are on the pasture or exercise yard.

A proportional correction is applied according to the area per animal.

A correction is applied if the part of the day grazing is above a defined grazing hours per days.

### 2.38.1 Definition of System boundaries for the housing Process:

For housing systems with integrated exercise yards, it is difficult to distinguish between emissions from housing, exercise yard and storage. For these housingtypes the emission may be only validated for the sum of housing, exercise yard and storage emission.

#### Outputs

**n\_into\_housing** Annual N flux into the house.

```
Val(n_excretion, Excretion) - Val(n_into_grazing, Grazing);
```

**tan\_into\_housing** Annual N flux as TAN into the house.

```
Val(tan_excretion, Excretion) - Val(tan_into_grazing, Grazing);
```

**ef\_housing\_indoor\_before\_air\_scrubber** NH3 emission factor for indoor part before air scrubber removal of other pig housing systems.

```
my $ef = Val(er_housing, Housing::Type) *
    Val(c_free_factor_housing, Housing::CFreeFactor) *
    Val(c_area, Housing::Type) *
    (1 - Val(red_housing_floor, Housing::MitigationOptions)) *
    (1 - Val(red_housing_air, Housing::MitigationOptions));
if ( $ef > 1 ) {
    writeLog({
        en => "NH3 emission factor for indoor part before air scrubber removal of other pig housing systems is greater than (thus will be set to 1)",
        de => "NH3 emission factor for indoor part before air scrubber removal of other pig housing systems is greater than (thus will be set to 1)",
        fr => "NH3 emission factor for indoor part before air scrubber removal of other pig housing systems is greater than (thus will be set to 1)"
    });
    $ef = 1;
}
return $ef;
```

**ef\_housing\_indoor** NH3 emission factor for indoor part of other pig housing systems.

```
Out(ef_housing_indoor_before_air_scrubber) *
(1 - Val(red_air_scrubber, Housing::AirScrubber));
```

**ef\_housing\_grazing** NH3 emission factor for grazing part of other pig housing systems.

```
my $ef = Val(er_housing, Housing::Type) *
    Val(c_free_factor_housing, Housing::CFreeFactor) *
    Val(c_area, Housing::Type);
if ( $ef > 1 ) {
    writeLog({
        en => "NH3 emission factor for outdoor part of other pig housing systems is greater than (thus will be set to 1)",
        de => "NH3 emission factor for outdoor part of other pig housing systems is greater than (thus will be set to 1)",
        fr => "NH3 emission factor for outdoor part of other pig housing systems is greater than (thus will be set to 1)"
    });
    $ef = 1;
}
return $ef;
```

**ef\_nh3\_nhousing** NH3 emission factor for other pig housing systems.

```

Val(share_indoor, Housing::Type) * Out(ef_housing_indoor) +
# grazing part
(1 - Val(share_indoor, Housing::Type)) * Out(ef_housing_grazing);

```

**nh3\_nhousing** Annual NH3 emission from pig housing systems.

```
Out(tan_into_housing) * Out(ef_nh3_nhousing);
```

**tan\_air\_scrubber** Annual N of NH3 emission remaining in air scrubber from pig housing systems.

```

if ( Val(air_scrubber, Housing::AirScrubber) eq 'biotrickling' ) {
# 100% of n in biotrickling filter vanishes
Val(share_indoor, Housing::Type) *
# reduction efficiency of air scrubber
Val(red_air_scrubber, Housing::AirScrubber) *
# multiplied with indoor loss before air scrubber removal
Val(tan_excretion, Excretion) * Out(ef_housing_indoor_before_air_scrubber);
} else {
# n in acid scrubber adds 100% to flux into storage
0;
}

```

**n\_outhousing** Annual N flux out of the housing excluding N remained in biotrickling filter.

```
Out(n_into_housing) - Out(nh3_nhousing) - Out(tan_air_scrubber);
```

**tan\_outhousing** Annual N flux as TAN out of the housing excluding N remained in biotrickling filter. (without remains from acid filter)

```
Out(tan_into_housing) - Out(nh3_nhousing) - Out(tan_air_scrubber);
```

**n\_outhousing\_liquid** Annual N flux out of housing, slurry or liquid fraction from pigs.

```
Out(n_outhousing) * Val(share_liquid, Housing::Type);
```

**tan\_outhousing\_liquid** Annual N flux as TAN out of housing, slurry or liquid fraction from pigs.

```
Out(tan_outhousing) * Val(share_liquid, Housing::Type);
```

**n\_outhousing\_solid** Annual N flux out of housing, manure fraction of N flux from pigs.

```
Out(n_outhousing) - Out(n_outhousing_liquid);
```

**tan\_outhousing\_solid** Annual N flux as TAN out of housing, manure fraction of N flux from pigs.

```
Out(tan_outhousing) - Out(tan_outhousing_liquid);
```

## 2.39 Livestock::Pig::Housing::Type

This process selects the correction factor for the specific housing types for pigs. Among these correction factors are the emission rate for the housing type, the correction factor for the housing type area, the correction factor for the area per animal, the liquid and solid share for the housing type as well as the factor on what barn size increases the regularized minimal (limited to 0.5).

### Inputs

**housing\_type** Type of housing.

### Outputs

**housing\_type** Housing type (needed in other modules).

```
In(housing_type);
```

**er\_housing** Emission rate for the housing type.

```
given ( Out(housing_type) ) {
  when 'Outdoor' {
    Val(er_housing, Type::Outdoor);
  }
  when 'Slurry_Conventional' {
    Val(er_housing, Type::Slurry_Conventional);
  }
  when 'Slurry_Label' {
    Val(er_housing, Type::Slurry_Label);
  }
  when 'Slurry_Label_Open' {
    Val(er_housing, Type::Slurry_Label_Open);
  }
  when 'Deep_Litter' {
    Val(er_housing, Type::Deep_Litter);
  }
}
```

**share\_liquid** Liquid share for the housing type.

```
given ( Out(housing_type) ) {
  when 'Outdoor' {
    Val(share_liquid, Type::Outdoor);
  }
  when 'Slurry_Conventional' {
    Val(share_liquid, Type::Slurry_Conventional);
  }
  when 'Slurry_Label' {
    Val(share_liquid, Type::Slurry_Label);
  }
  when 'Slurry_Label_Open' {
    Val(share_liquid, Type::Slurry_Label_Open);
  }
  when 'Deep_Litter' {
    Val(share_liquid, Type::Deep_Litter);
  }
}
```

**share\_indoor** Factor for considering grazing part.

```
if ( Out(housing_type) eq 'Slurry_Label' or Out(housing_type) eq 'Slurry_Label_Open' ) {
  return 0.5;
}
else {
  return 1;
}
```



**c\_area** Correction factor for area per animal.

$1 + (\text{Val}(\text{area\_increase}, \dots : \text{Excretion}) * \text{Tech}(\text{k\_area}))$ ;

### **Technical Parameters**

**k\_area** 0.5

Increasing factor for larger loose housing barns, +10  
to +5

## 2.40 Livestock::Pig::Housing::Type::Slurry\_Conventional

This process describes the correction factors for the conventional slurry pig housing system such as the housing specific emission rate, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Liquid part of Ntot for selected housing type.

Tech(share\_liquid);

### Technical Parameters

**er** 0.243

Emission rate for the conventional slurry pig housing system. According to the consensus obtained in the workshop at ART Tännikon 02/11/07: 17 % Ntot; converted using Nsol of 70% and the emission rate of 24.3 % based on TAN.

**share\_liquid** 1

For the conventional slurry pig housing system 100% of the manure goes into the liquid fraction for storage/application.

## 2.41 Livestock::Pig::Housing::Type::Slurry\_Label

This process describes the correction factors for the label slurry pig housing system such as the housing specific emission rate, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Liquid part of Ntot for selected housing type.

Tech(share\_liquid);

### Technical Parameters

**er** 0.486

Emission rate for the label slurry pig housing system. According to the consensus obtained in the workshop at ART Tänikon 02/11/07: 34 % Ntot; converted using Nsol of 70% and the emission rate of 48.6 % based on TAN.

**share\_liquid** 1

For the label slurry pig housing system 100% of the manure goes into the liquid fraction for storage/application.

## 2.42 Livestock::Pig::Housing::Type::Slurry\_Label\_Open

This process describes the correction factors for the label slurry open pig housing system such as the housing specific emission rate, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Liquid part of Ntot for selected housing type.

Tech(share\_liquid);

### Technical Parameters

**er** 0.34

Emission rate for the label slurry open front pig housing system: 70% of the emission rate for the label slurry pig housing system (14.07.2010). According to the consensus obtained in the workshop at ART Tänäikon 02/11/07: 34 % Ntot; converted using Nsol of 70% and the emissions rate of 48.6 % based on TAN.

**share\_liquid** 1

For the label slurry open front pig housing system 100% of the manure goes into the liquid fraction for storage/application.

## 2.43 Livestock::Pig::Housing::Type::Deep\_Litter

This process describes the correction factors for the label deep litter pig housing system such as the housing specific emission rate, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Liquid part of Ntot for selected housing type.

Tech(share\_liquid);

### Technical Parameters

**er** 0.486

Emission rate for the label deep litter fattening pig housing system. According to the Review of EAGER on Solid Manure. Webb et al. (2012). "er" is based on TAN Flux into housing.

**share\_liquid** 0

For the label deep litter pig housing system 100% of the manure goes into solid manure storage/application.

## 2.44 Livestock::Pig::Housing::Type::Outdoor

This process describes the correction factors for grazing pigs such as the housing specific emission rate, the liquid share and solid share. Outdoor pigs do not have any housing emissions, as everything is excreted on pasture.

**TODO (Note):** justification

### Outputs

**er\_housing** Emission rate for specific housing type.

`Tech(er);`

**share\_liquid** Liquid part of Ntot for selected housing type.

`Tech(share_liquid);`

### Technical Parameters

**er** 0

Emission rate for grazing pigs (equal to zero because all emissions are listed under grazing).

**share\_liquid** 0

For the grazing pigs 0% of the manure goes into the liquid fraction for storage/application.

## 2.45 Livestock::Pig::Housing::AirScrubber

This submodul calculates the annual NH<sub>3</sub> reduction due to an exhaust air scrubber in housing systems according to the UNECE guideline 2007.

### 2.45.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13.

### Inputs

**air\_scrubber** Exhaust air scrubber: none, acid, biotrickling\_filter.

### Outputs

**air\_scrubber** air exhaust scrubber in housing systems.

```
In(air_scrubber);
```

**red\_air\_scrubber** Reduction factor for the emission due to the use of an air exhaust scrubber in housing systems.

```
given ( In(air_scrubber) ) {
  when 'acid' {
    return Tech(red_acid_air_scrubber);
  }
  when 'biotrickling' {
    return Tech(red_biotrickling_filter_air_scrubber);
  }
  when 'none' {
    return 0;
  }
}
```

### Technical Parameters

**red\_acid\_air\_scrubber** 0.9

Reduction efficiency as compared to group-housed on fully and partly slatted floors (UNECE 2007, paragraph 71, table 5).

**red\_biotrickling\_filter\_air\_scrubber** 0.7

Reduction efficiency as compared to group-housed on fully and partly slatted floors (UNECE 2007, paragraph 71, table 5).

## 2.46 Livestock::Pig::Housing::MitigationOptions

This submodul calculates the annual NH3 reduction due to an exhaust air scrubber in housing systems according to the UNECE guideline 2007.

### 2.46.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13.

### Inputs

**mitigation\_housing\_floor** No selection available at the moment.

**mitigation\_housing\_air** Mitigation option air supply for pigs

### Outputs

**red\_housing\_floor** Reduction factor for the emission due to UNECE housing systems tasks for fully and partly slatted floors.

```
given ( In(mitigation_housing_floor) ) {
  when 'none' {
    0;
  }
}
```

**red\_housing\_air** Reduction factor for the emission due to the use of housing system adaptations.

```
given ( In(mitigation_housing_air) ) {
  when 'low_impuls_air_supply' {
    return Tech(red_low_impuls_air_supply);
  }
  when 'none' {
    return 0;
  }
}
```

### Technical Parameters

**red\_low\_impuls\_air\_supply** 0.2

Reduction efficiency for LU Model Version (Workshop SHL Zollikofen, 08.02.2010).



## 2.47 Livestock::Pig::Housing::CFreeFactor

This process selects the correction factor for the specific housing types for pigs. Among these correction factors are the emission rate for the housing type, the correction factor for the housing type area, the correction factor for the area per animal, the liquid and solid share for the housing type as well as the factor on what barn size increases the regularized minimal (limited to 0.5).

### Inputs

**free\_correction\_factor** Factor to define free.

### Outputs

**c\_free\_factor\_housing** Free correction factor for NH3 housing emission.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({
    en => "You have entered an additional emission mitigation measure for a housing of the category pigs of "
      . In(free_correction_factor) . "%.\n",
    de => "Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Stall der Kategorie Schweine von "
      . In(free_correction_factor) . "% eingegeben.\n",
    fr => "Vous avez introduit une mesure supplémentaire limitant les émissions dans les "
      . "stabulations pour porcs de " . In(free_correction_factor) . "%.\n"
  });
  return 1 - In(free_correction_factor) / 100;
}
else {
  return 1;
}
```

## 2.48 Livestock::Pig::Grazing

This process calculates the annual NH<sub>3</sub> emission from grazing pigs based on the N excreted on the pastures. The N excreted is calculated according to the time the animals spend on the pasture. It assumes that the excretions on the pasture are proportional to the time the animals are grazed.

### 2.48.1 References:

Bussink DW 1992. Ammonia volatilization from grassland receiving nitrogen fertilizer and rotationally grazed by dairy cattle. *Fertilizer Research* 33:257-265.

Bussink DW 1994. Relationship between ammonia volatilization and nitrogen fertilizer application rate, intake and excretion of herbage nitrogen by cattle on grazed swards. *Fertilizer Research* 38:111-121.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. *Agrarforschung* 16(2).

Jarvis SC, Hatch DJ, Lockyer DR 1989. Ammonia fluxes from grazed grassland: annual losses from cattle production systems and their relation to nitrogen inputs. *Journal of Agricultural Science* 113:99-108.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Ross CA, Jarvis SC 2001. Measurement of emission and deposition pattern of ammonia from urine in grass swards. *Atmospheric environment* 35:867-875.

Sommer SG, Sogaard HT, Moller HB, Morsing S 2001. Ammonia volatilization from sows on grassland. *Atmospheric environment* 35:2023-2032.

### Outputs

**n\_into\_grazing** Annual N excretion during grazing for pigs.

```
if(Val(housing_type, Housing::Type) eq 'Outdoor'){
  Val(n_excretion, Excretion);
}else {
  0;
}
```

**tan\_into\_grazing** Annual soluble N (TAN) excretion during grazing for pigs.

```
if(Val(housing_type, Housing::Type) eq 'Outdoor'){
  Val(tan_excretion, Excretion);
}else {
  0;
}
```

**ef\_nh3\_ngrazing** Annual total NH<sub>3</sub> emission from all grazing dairy cows.

```
if(Val(housing_type, Housing::Type) eq 'Outdoor'){
  Tech(er_pig_grazing);
}else {
  0;
}
```

**nh3\_ngrazing** Annual NH<sub>3</sub> emission from all pigs from grazing.

```
Out(tan_into_grazing) * Out(ef_nh3_ngrazing);
```

**n2\_ngrazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2_pig_grazing);
```

**no\_ngrazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_no_pig_grazing);
```

**n2o\_ngrazing** Annual total N<sub>2</sub>O emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2o_pig_grazing);
```

**n\_remain\_grazing** Annual N input on pastures.

```
Out(n_into_grazing) -  
Out(nh3_ngrazing) -  
Out(n2_ngrazing) -  
Out(no_ngrazing) -  
Out(n2o_ngrazing);
```

**tan\_remain\_grazing** Annual N input on pastures.

```
Out(tan_into_grazing) -  
Out(nh3_ngrazing) -  
Out(n2_ngrazing) -  
Out(no_ngrazing) -  
Out(n2o_ngrazing);
```

## Technical Parameters

**er\_pig\_grazing** 0.2

Emission rate for the calculation of the annual NH<sub>3</sub> emission during grazing for pigs. Sommer et al. (2001) give a yearly volatilization loss from one sow with piglets of 4.8 kg N resulting in a loss of 20% TAN assuming an N excretion/sow/y of 35 kg N (Flisch et al. (2009)).

**er\_n2\_pig\_grazing** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_pig\_grazing** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_pig\_grazing** 0.02

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

## 2.49 Livestock::Pig::NxOx

TODO!

### Outputs

**er\_n2\_nsolid** Annual N2 emissions from pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2_solid_Slurry)      when 'Slurry_Conventional';
  return Tech(er_n2_solid_Slurry)      when 'Slurry_Label';
  return Tech(er_n2_solid_Slurry)      when 'Slurry_Label_Open';
  return Tech(er_n2_solid_Solid)       when 'Deep_Litter';
  return 0                             when 'Outdoor';
};
```

**er\_no\_nsolid** Annual N2 emissions from pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_no_solid_Slurry)      when 'Slurry_Conventional';
  return Tech(er_no_solid_Slurry)      when 'Slurry_Label';
  return Tech(er_no_solid_Slurry)      when 'Slurry_Label_Open';
  return Tech(er_no_solid_Solid)       when 'Deep_Litter';
  return 0                             when 'Outdoor';
};
```

**er\_n2o\_nsolid** Annual N2 emissions from pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2o_solid_Slurry)     when 'Slurry_Conventional';
  return Tech(er_n2o_solid_Slurry)     when 'Slurry_Label';
  return Tech(er_n2o_solid_Slurry)     when 'Slurry_Label_Open';
  return Tech(er_n2o_solid_Solid)      when 'Deep_Litter';
  return 0                             when 'Outdoor';
};
```

**er\_n2\_nliquid** Annual N2 emissions from pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2_liquid_Slurry)     when 'Slurry_Conventional';
  return Tech(er_n2_liquid_Slurry)     when 'Slurry_Label';
  return Tech(er_n2_liquid_Slurry)     when 'Slurry_Label_Open';
  return Tech(er_n2_liquid_Solid)      when 'Deep_Litter';
  return 0                             when 'Outdoor';
};
```

**er\_no\_nliquid** Annual N2 emissions from pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_no_liquid_Slurry)     when 'Slurry_Conventional';
  return Tech(er_no_liquid_Slurry)     when 'Slurry_Label';
  return Tech(er_no_liquid_Slurry)     when 'Slurry_Label_Open';
  return Tech(er_no_liquid_Solid)      when 'Deep_Litter';
  return 0                             when 'Outdoor';
};
```

**er\_n2o\_nliquid** Annual N2 emissions from pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2o_liquid_Slurry)    when 'Slurry_Conventional';
  return Tech(er_n2o_liquid_Slurry)    when 'Slurry_Label';
  return Tech(er_n2o_liquid_Slurry)    when 'Slurry_Label_Open';
  return Tech(er_n2o_liquid_Solid)     when 'Deep_Litter';
  return 0                             when 'Outdoor';
};
```

**n2\_nsolid** Annual N2 emissions from pigs housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * (1-Val(share_liquid, Housing::Type))
) * Out(er_n2_nsolid);
```

**no\_nsolid** Annual NO emissions from pigs housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * (1-Val(share_liquid, Housing::Type) )
) * Out(er_no_nsolid);
```

**n2o\_nsolid** Annual N2O emissions from pigs housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * (1-Val(share_liquid, Housing::Type) )
) * Out(er_n2o_nsolid);
```

**n2\_nliquid** Annual N2 emissions from pigs housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing::Type)
) * Out(er_n2_nliquid);
```

**no\_nliquid** Annual NO emissions from pigs housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing::Type)
) * Out(er_no_nliquid);
```

**n2o\_nliquid** Annual N2O emissions from pigs housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing::Type)
) * Out(er_n2o_nliquid);
```

### Technical Parameters

**er\_n2\_solid\_Slurry** 0.02

Emission rate for N2 based on Ntot

**er\_n2\_solid\_Solid** 0.05

Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Slurry** 0.02

Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Solid** 0.05

Emission rate for N2 based on Ntot

**er\_no\_solid\_Slurry** 0.002

Emission rate for N2 based on Ntot

**er\_no\_solid\_Solid** 0.01

Emission rate for N2 based on Ntot

**er\_no\_liquid\_Slurry** 0.002

Emission rate for N2 based on Ntot

**er\_no\_liquid\_Solid** 0.01

Emission rate for N2 based on Ntot

**er\_n2o\_solid\_Slurry** 0.002

Emission rate for N2 based on Ntot

**er\_n2o\_solid\_Solid** 0.01

Emission rate for N2 based on Ntot

**er\_n2o\_liquid\_Slurry** 0.002

Emission rate for N2 based on Ntot

**er\_n2o\_liquid\_Solid** 0.01

Emission rate for N2 based on Ntot

## 2.50 Livestock::FatteningPigs::Excretion

This process calculates the annual N excretion (total N and Nsol) of fattening pigs according to the crude protein and energy content of the feed ration.

**TODO (Harald Menzi):** Formulation of Beat Reidy maybe mistaken,

### 2.50.1 References:

BLW, SRVA, LBL 2003. Weisungen zur Beruecksichtigung von Ökofuttern in der Suisse-Bilanz. 2003.

Burgos SA, Robinson PH, Fadel JG, DePeters EJ 2005. Ammonia volatilization potential: Prediction of urinary urea nitrogen output on lactating dairy cows. Agriculture, Ecosystems and Environment 111:261-269.

Petersen SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. Atmospheric environment 32:295-300.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. Agrarforschung 16(2).

### Inputs

**animalcategory** Animal category

**animals** Number of fattening pigs for the selected type in barn.

**dimensioning\_barn** Number of available animal places.

**inp\_n\_excretion** Annual standard N excretion for a fattening pig

**tan\_fraction** TAN fraction of the annual standard N excretion

**feeding\_phase\_1\_crude\_protein**

- Bei Durchmast (von 25 kg bis zur Schlachtung gleiches Futter eingesetzt): den RP Gehalt des verwendeten Durchmastfutters eingeben und unten bei Mastphase 2 und 3 den gleichen Wert wie für Mastphase 1 eingeben.

- Bei Phasenfütterung: RP-Gehalt des auf dem Betrieb verwendeten Futters von Mastphase 1 eingeben.

<p>Standardwerte zur Eingabe, falls die Gehalte des auf dem Betrieb verwendeten Futters nicht bekannt sind:</p>

- Bei Durchmast: 170 g RP /kg

- Mastphase 1 bei 2-Phasenfütterung und bei 3-Phasenfütterung: 175 g RP /kg

<p>Bei Verwendung von NPr Futter:</p> 

- Bei Durchmast: 155 g RP /kg

- Mastphase 1 bei 2-Phasenfütterung und bei 3-Phasenfütterung: 160 g RP /kg

**feeding\_phase\_2\_crude\_protein**

- Bei Durchmast: den gleichen Wert wie für Mastphase 1 eingeben

- Bei 2-Phasenfütterung: den RP Gehalt des auf dem Betrieb verwendeten Futters von Mastphase 2 eingeben und unten bei Mastphase 3 den gleichen Wert wie für Mastphase 2 eingeben

- Bei 3-Phasenfütterung: den RP Gehalt des auf dem Betrieb verwendeten Futters von Mastphase 2 eingeben

<p>Vorschlag für Standardwerte:</p>

<ul> <li>Mastphase 2 bei 2-Phasenfütterung und bei 3-Phasenfütterung: 160 g RP /kg</li>  
</ul>

<p>Bei Verwendung von NPr Futter:</p>

<ul> <li>Mastphase 2 bei 2-Phasenfütterung und bei 3-Phasenfütterung: 150 g RP /kg</li>  
</ul>

**feeding\_phase\_3\_crude\_protein** <ul> <li>Bei Durchmast und 2-Phasenfütterung: den gleichen Wert wie für Mastphase 1 eingeben</li>

<li>Bei 3-Phasenfütterung: den RP Gehalt des auf dem Betrieb verwendeten Futters von Mastphase 3 eingeben</li> </ul>

<p>Standardwerte zur Eingabe, falls die Gehalte des auf dem Betrieb verwendeten Futters nicht bekannt sind:</p>

<ul> <li>Mastphase 3 bei 3-Phasenfütterung: 150 g RP /kg</li> </ul>

<p>Bei Verwendung von NPr Futter:</p>

<ul> <li>Mastphase 3 bei 3-Phasenfütterung: 140 g RP /kg</li> </ul>

**energy\_content** Energy content of feed ration.

## Outputs

**animals** Number of fattening pigs of a specific category.

```
In(animals);
```

**animalcategory** Animal category

```
In(animalcategory);
```

**crude\_protein** Crude protein content of feed ration - for 1-, 2- or 3-phase-feeding.

```
if ( In(feeding_phase_2_crude_protein) == In(feeding_phase_3_crude_protein) and
      In(feeding_phase_2_crude_protein) != In(feeding_phase_1_crude_protein) ) {
  In(feeding_phase_1_crude_protein) * Tech(phase_1_2_duration) +
  In(feeding_phase_2_crude_protein) * Tech(phase_2_2_duration);
} else {
  In(feeding_phase_1_crude_protein) * Tech(phase_1_3_duration) +
  In(feeding_phase_2_crude_protein) * Tech(phase_2_3_duration) +
  In(feeding_phase_3_crude_protein) * Tech(phase_3_3_duration)
}
```

**n\_excretion\_animal** Annual standard N excretion for fattening pigs according to Walther et al. (2001).

```
if ( lc In(inp_n_excretion) eq 'standard' ) {
  my $exc = Tech(standard_N_excretion_fattening_pigs) *
    (1 - (
      Tech(standard_crude_protein_fattening_pigs) -
      (Out(crude_protein) * Tech(standard_energy_content_fattening_pigs) / In(energy_content))
    ) *
    Tech(cfeed_fattening_pigs));
  if ( $exc < Tech(minimal_N_excretion_fattening_pigs) ) {
    writeLog({
      en => "The entry for the N excretion is below the minimum for fattening pigs. \n"
        . "The excretion was set to " . Tech(minimal_N_excretion_fattening_pigs) . " kg N per animal!",
      de => "Die gewählte N Ausscheidung liegt unterhalb des Minimums für Mastschweine! \n"
        . "Die Ausscheidung wurde auf " . Tech(minimal_N_excretion_fattening_pigs) . " kg N pro Tier gesetzt",
      fr => "La teneur de la ration en énergie et en matière azotée engendrent une "
        . "excrétion de N inférieure au minimum prévu pour les porcs à l'engrais. "
        . "L'excrétion a été fixée à " . Tech(minimal_N_excretion_fattening_pigs) . "kg N par animal. \n"
    });
    return Tech(minimal_N_excretion_fattening_pigs);
  }
}
```

```

    } else {
      return $exc;
    }
  } else {
    if ( In(inp_n_excretion) < Tech(minimal_N_excretion_fattening_pigs) ) {
      writeLog({
        en => "The entry for the N excretion is below the minimum for fattening pigs!",
        de => "Die gewählte N Ausscheidung liegt unterhalb des Minimums für Mastschweine!",
        fr => "Les excrétiens azotées sont inférieures au minimum pour les porcs à l'engrais!"
      });
    }
    if ( (In(inp_n_excretion) < 0.7 * Tech(standard_N_excretion_fattening_pigs)) or (In(inp_n_excretion) > 1.3 * Tech(standard_N_excretion_fattening_pigs)) ) {
      writeLog({
        en => "The N excretion entered for fattening pigs differs from the standard by more than 30%!",
        de => "Die eingegebene N-Ausscheidung für Mastschweine weicht um mehr als 30% vom Standard ab!",
        fr => "Les excrétiens azotées saisies les porcs à l'engrais s'écartent de plus de 30 % du standard!"
      });
    }
    return In(inp_n_excretion);
  }
}

```

**n\_excretion** Annual total N excreted by a specified number of fattening pigs.

```
Out(n_excretion_animal) * Out(animals);
```

**tan\_excretion** Annual soluble N excreted by a specified number of fattening pigs.

```

if ( lc In(tan_fraction) eq 'standard' ) {
  Tech(share_Nsol) * Out(n_excretion);
} else {
  my $tan = In(tan_fraction);
  $tan = In(tan_fraction) / 100;
  if ( abs($tan - Tech(share_Nsol)) > 0.2 ) {
    writeLog({
      en => "The TAN fraction of N excretion entered for fattening pigs differs from the standard by more than 20%",
      de => "Der eingegebene TAN Anteil der N Ausscheidung für Mastschweine weicht um mehr als 20% vom Standard ab!",
      fr => "La proportion du TAN des excrétiens azotées saisies pour les porcs à l'engrais s'écartent de plus de 20% du standard!"
    });
  }
  return $tan * Out(n_excretion);
}

```

**dimensioning\_barn** barn size (number of animal places)

```

if ( lc In(dimensioning_barn) eq 'standard' ) {
  In(animals);
} else {
  In(dimensioning_barn);
}

```

**area\_increase** Factor on what barn size does increase the regularized minimal, limited to 0.5

```

if ( (Out(animals) < Out(dimensioning_barn) ) and (Out(animals) != 0) ) {
  if ( Out(dimensioning_barn) >= (Out(animals) * 1.5) ) {
    0.5;
  }
  else {
    Out(dimensioning_barn) / Out(animals) - 1;
  }
}
else {
  0.0;
}

```

**dimensioning\_check** Check if number of animals <= number of animal places.

```

if ( Out(dimensioning_barn) < Out(animals) ) {
  writeLog({
    en => "The number of available animal places must be equal or higher than the number of animals.",
    de => "Anzahl Tierplätze muss grösser oder gleich der Anzahl der Tiere sein.",
  });
}

```



```
    fr => "Le nombre de places dans l'étable doit être au moins égal au nombre d'animaux."
  });
  return "barn dimensioning too small";
}
else {
  return "barn dimensioning ok";
}
```

## Technical Parameters

### **standard\_N\_excretion\_fattening\_pigs** 13.0

Annual standard N excretion for fattening pigs according to Flisch et al. (2009).

### **standard\_energy\_content\_fattening\_pigs** 14.0

Standard energy content of a feed ration for fattening pigs (BLW, SRVA, LBL 2003). Agridea, BLW (2010).

### **standard\_crude\_protein\_fattening\_pigs** 170.0

Standard crude protein content of a feed ration for fattening pigs (BLW, SRVA, LBL 2003). Agridea, BLW (2010).

### **cfeed\_fattening\_pigs** 0.009

Correction factor for feed with reduced crude protein content for fattening pigs (BLW, SRVA, LBL 2003). A difference from 10 g CP /kg leads to 8 0/0 . Agridea, BLW (2010).

### **minimal\_N\_excretion\_fattening\_pigs** 9.5

Annual minimal N excretion for fattening pigs according to Flisch et al. (2009). Agridea, BLW (2010).

### **share\_Nsol** 0.7

Nsol content of excreta from fattening pigs. Derived from e.g. Petersen et al. (1998) or Burgos et al. (2005).

### **phase\_1\_3\_duration** 0.151

Feeding phase 1 of a 3-phase-feeding duration as part of the year.

### **phase\_2\_3\_duration** 0.321

Feeding phase 2 of a 3-phase-feeding duration as part of the year.

### **phase\_3\_3\_duration** 0.528

feeding phase 3 of a 3-phase-feeding duration as part of the year.

### **phase\_1\_2\_duration** 0.359

Feeding phase 1 of a 2-phase-feeding duration as part of the year.

### **phase\_2\_2\_duration** 0.641

Feeding phase 2 of a 2-phase-feeding duration as part of the year.

## 2.51 Livestock::FatteningPigs::Housing

This process calculates the NH3 emission in fattening pig housing depending on the N excretion and the housing systems. The NH3 emission is assumed to be proportional to the total N excretion of the animals because the contaminated surfaces will primarily drive emissions, which will remain active even when animals are on the pasture or exercise yard.

A proportional correction is applied according to the area per animal.

A correction is applied if the part of the day grazing is above a defined grazing hours per days.

### 2.51.1 Definition of System boundaries for the housing Process:

For housing systems with integrated exercise yards, it is difficult to distinguish between emissions from housing, exercise yard and storage. For these housingtypes the emission may be only validated for the sum of housing, exercise yard and storage emission.

#### Outputs

**n\_into\_housing** Annual N flux into the house.

```
Val(n_excretion, Excretion) - Val(n_into_grazing, Grazing);
```

**tan\_into\_housing** Annual N flux as TAN into the house.

```
Val(tan_excretion, Excretion) - Val(tan_into_grazing, Grazing);
```

**ef\_housing\_indoor\_before\_air\_scrubber** NH3 emission factor for indoor part before air scrubber removal of other pig housing systems.

```
my $ef = Val(er_housing, Housing::Type) *
    Val(c_area, Housing::Type) *
    Val(c_free_factor_housing, Housing::CFreeFactor) *
    (1 - Val(red_housing_floor, Housing::MitigationOptions)) *
    (1 - Val(red_housing_air, Housing::MitigationOptions));
if ( $ef > 1 ) {
    writeLog({
        en => "NH3 emission factor for indoor part before air scrubber removal of other pig housing systems is greater than (thus will be set to 1)",
        de => "NH3 emission factor for indoor part before air scrubber removal of other pig housing systems is greater than (thus will be set to 1)",
        fr => "NH3 emission factor for indoor part before air scrubber removal of other pig housing systems is greater than (thus will be set to 1)"
    });
    $ef = 1;
}
return $ef;
```

**ef\_housing\_indoor** NH3 emission factor for indoor part of fattening pig housing systems.

```
Out(ef_housing_indoor_before_air_scrubber) *
(1 - Val(red_air_scrubber, Housing::AirScrubber));
```

**ef\_housing\_grazing** NH3 emission factor for grazing part of fattening pig housing systems.

```
my $ef = Val(er_housing, Housing::Type) *
    Val(c_free_factor_housing, Housing::CFreeFactor) *
    Val(c_area, Housing::Type);
if ( $ef > 1 ) {
    writeLog({
        en => "NH3 emission factor for outdoor part of fattening pig housing systems is greater than (thus will be set to 1)",
        de => "NH3 emission factor for outdoor part of fattening pig housing systems is greater than (thus will be set to 1)",
        fr => "NH3 emission factor for outdoor part of fattening pig housing systems is greater than (thus will be set to 1)"
    });
    $ef = 1;
}
return $ef;
```

**ef\_nh3\_nhousing** NH3 emission factor for fattening pig housing systems.

```

Val(share_indoor, Housing::Type) * Out(ef_housing_indoor) +
# grazing part
(1 - Val(share_indoor, Housing::Type)) * Out(ef_housing_grazing);

```

**nh3\_nhousing** Annual NH3 emission from fattening pig housing systems.

```
Out(tan_into_housing) * Out(ef_nh3_nhousing);
```

**tan\_air\_scrubber** Annual N of NH3 emission remaining in air scrubber from pig housing systems.

```

if ( Val(air_scrubber, Housing::AirScrubber) eq 'biotrickling' ) {
# 100% of n in biotrickling filter vanishes
Val(share_indoor, Housing::Type) *
# reduction efficiency of air scrubber
Val(red_air_scrubber, Housing::AirScrubber) *
# multiplied with indoor loss before air scrubber removal
Val(tan_excretion, Excretion) * Out(ef_housing_indoor_before_air_scrubber);
} else {
# n in acid scrubber adds 100% to flux into storage
0;
}

```

**n\_outhousing** Annual N flux out of the housing excluding N remained in biotrickling filter, (without remains in acid filter).

```
Out(n_into_housing) - Out(nh3_nhousing) - Out(tan_air_scrubber);
```

**tan\_outhousing** Annual N flux as TAN out of the housing excluding N remained in biotrickling filter.

```
Out(tan_into_housing) - Out(nh3_nhousing) - Out(tan_air_scrubber);
```

**n\_outhousing\_liquid** Annual N flux out of housing, slurry or liquid fraction from fattening pigs.

```
Out(n_outhousing) * Val(share_liquid, Housing::Type);
```

**tan\_outhousing\_liquid** Annual N flux as TAN out of housing, slurry or liquid fraction from fattening pigs.

```
Out(tan_outhousing) * Val(share_liquid, Housing::Type);
```

**n\_outhousing\_solid** Annual N flux out of housing, manure fraction of N flux from fattening pigs.

```
Out(n_outhousing) - Out(n_outhousing_liquid);
```

**tan\_outhousing\_solid** Annual N flux as TAN out of housing, manure fraction of N flux from fattening pigs.

```
Out(tan_outhousing) - Out(tan_outhousing_liquid);
```

## 2.52 Livestock::FatteningPigs::Housing::Type

This process selects the correction factor for the specific housing types for fattening pigs. Among these correction factors are the emission rate for the housing type, the correction factor for the housing type area, the correction factor for the area per animal, the liquid and solid share for the housing type as well as the factor on what barn size increases the regularized minimal (limited to 0.5).

### Inputs

**housing\_type** Type of housing.

### Outputs

**housing\_type** Housing type (needed in other modules).

```
In(housing_type);
```

**er\_housing** Emission rate for the housing type.

```
given ( Out(housing_type) ) {
  when 'Outdoor' {
    Val(er_housing, Type::Outdoor);
  }
  when 'Slurry_Conventional' {
    Val(er_housing, Type::Slurry_Conventional);
  }
  when 'Slurry_Label' {
    Val(er_housing, Type::Slurry_Label);
  }
  when 'Slurry_Label_Open' {
    Val(er_housing, Type::Slurry_Label_Open);
  }
  when 'Deep_Litter' {
    Val(er_housing, Type::Deep_Litter);
  }
}
```

**share\_liquid** Liquid share for the housing type.

```
given ( Out(housing_type) ) {
  when 'Outdoor' {
    Val(share_liquid, Type::Outdoor);
  }
  when 'Slurry_Conventional' {
    Val(share_liquid, Type::Slurry_Conventional);
  }
  when 'Slurry_Label' {
    Val(share_liquid, Type::Slurry_Label);
  }
  when 'Slurry_Label_Open' {
    Val(share_liquid, Type::Slurry_Label_Open);
  }
  when 'Deep_Litter' {
    Val(share_liquid, Type::Deep_Litter);
  }
}
```

**share\_indoor** Factor for considering indoor mitigation efficiencies.

```
if ( Out(housing_type) eq 'Slurry_Label' or Out(housing_type) eq 'Slurry_Label_Open' ) {
  return 0.5;
}
else {
  return 1;
}
```

**c\_area** Correction factor for area per animal.

$1 + (\text{Val}(\text{area\_increase}, \dots : \text{Excretion}) * \text{Tech}(\text{k\_area}))$ ;

### **Technical Parameters**

**k\_area** 0.5

Increasing factor for larger loose housing barns, +10  
to +5

## 2.53 Livestock::FatteningPigs::Housing::Type::Slurry\_Conventional

This process describes the correction factors for the conventional slurry fattening pig housing system such as the housing specific emission rate, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Liquid part of Ntot for selected housing type.

Tech(share\_liquid);

### Technical Parameters

**er** 0.243

Emission rate for the conventional slurry fattening pig housing system. According to the consensus obtained in the workshop at ART Tännikon 02/11/07: 17 % Ntot; converted using Nsol of 70% and the emission rate of 24.3 % based on TAN.

**share\_liquid** 1

For the conventional slurry fattening pig housing system 100% of the manure goes into the liquid fraction for storage/application.

## **2.54 Livestock::FatteningPigs::Housing::Type::Slurry\_Label**

This process describes the correction factors for the label slurry fattening pig housing system such as the housing specific emission rate, the liquid share and solid share.

### **Outputs**

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Liquid part of Ntot for selected housing type.

Tech(share\_liquid);

### **Technical Parameters**

**er** 0.486

Emission rate for the label slurry fattening pig housing system. According to the consensus obtained in the workshop at ART Tännikon 02/11/07: 34 % Ntot; converted using Nsol of 70% and the emission rate of 48.6 % based on TAN.

**share\_liquid** 1

For the label slurry fattening pig housing system 100% of the manure goes into the liquid fraction for storage/application.

## 2.55 Livestock::FatteningPigs::Housing::Type::Slurry\_Label\_Open

This process describes the correction factors for the label slurry open fattening pig housing system such as the housing specific emission rate, the liquid share and solid share.

### Outputs

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Liquid part of Ntot for selected housing type.

Tech(share\_liquid);

### Technical Parameters

**er** 0.34

Emission rate for the label slurry open front fattening pig housing system: 70% of the emission rate for the label slurry fattening pig housing system (14.07.2010). According to the consensus obtained in the workshop at ART Tänäikon 02/11/07: 34 % Ntot; converted using Nsol of 70% and the emission rate of 48.6 % based on TAN.

**share\_liquid** 1

For the label slurry open front fattening pig housing system 100% of the manure goes into the liquid fraction for storage/application.



## 2.56 **Livestock::FatteningPigs::Housing::Type::Deep\_Litter**

This process describes the correction factors for the label deep litter fattening pig housing system such as the housing specific emission rate, the liquid share and solid share.

### **Outputs**

**er\_housing** Emission rate for specific housing type.

Tech(er);

**share\_liquid** Liquid part of Ntot for selected housing type.

Tech(share\_liquid);

### **Technical Parameters**

**er** 0.486

Emission rate for the label deep litter fattening pig housing system. According to the Review of EAGER on Solid Manure. Webb et al. (2012). "er" is based on TAN Flux into housing.

**share\_liquid** 0

For the label deep litter fattening pig housing system 100% of the manure goes into solid manure storage/application.

## 2.57 Livestock::FatteningPigs::Housing::Type::Outdoor

This process describes the correction factors for grazing fattening pigs such as the housing specific emission rate, the liquid share and solid share. Outdoor fattening pigs do not have any housing emissions, as everything is excreted on pasture.

**TODO (Note):** justification

### Outputs

**er\_housing** Emission rate for specific housing type.

`Tech(er);`

**share\_liquid** Liquid part of Ntot for selected housing type.

`Tech(share_liquid);`

### Technical Parameters

**er** 0

Emission rate for grazing fattening pigs (equal to zero because all emissions are listed under grazing).

**share\_liquid** 0

For the grazing fattening pigs 0% of the manure goes into the liquid fraction for storage/application.

## 2.58 Livestock::FatteningPigs::Housing::AirScrubber

This submodul calculates the annual NH<sub>3</sub> reduction due to an exhaust air scrubber in fattening pig housing systems according to the UNECE guideline 2007.

### 2.58.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13.

### Inputs

**air\_scrubber** Air exhaust scrubber (none, acid, biotrickling\_filter).

### Outputs

**air\_scrubber** air exhaust scrubber in housing systems.

```
In(air_scrubber);
```

**red\_air\_scrubber** Reduction factor for the emission due to the use of an air exhaust scrubber in housing systems.

```
given ( In(air_scrubber) ) {
  when 'acid' {
    return Tech(red_acid_air_scrubber);
  }
  when 'biotrickling' {
    return Tech(red_biotrickling_filter_air_scrubber);
  }
  when 'none' {
    return 0;
  }
}
```

### Technical Parameters

**red\_acid\_air\_scrubber** 0.9

Reduction efficiency as compared to group-housed on fully and partly slatted floors (UNECE 2007, paragraph 71, table 5).

**red\_biotrickling\_filter\_air\_scrubber** 0.7

Reduction efficiency as compared to group-housed on fully and partly slatted floors (UNECE 2007, paragraph 71, table 5).

## 2.59 Livestock::FatteningPigs::Housing::MitigationOptions

This submodul calculates the annual NH3 reduction due to an air exhaust scrubber in fattening pig housing systems according to the UNECE guideline 2007.

### 2.59.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13.

### Inputs

**mitigation\_housing\_floor** No selection available at the moment.

**mitigation\_housing\_air** Mitigation option air supply for pigs

### Outputs

**red\_housing\_floor** Reduction factor for the emission due to UNECE housing systems tasks for fully and partly slatted floors.

```
given ( In(mitigation_housing_floor) ) {
  when 'none' {
    0;
  }
}
```

**red\_housing\_air** Reduction factor for the emission due to the use of housing system adaptations.

```
if (In(mitigation_housing_air) eq 'low_impuls_air_supply'){
  return( Tech(red_low_impuls_air_supply));
}
else {
  return 0;
}
```

### Technical Parameters

**red\_low\_impuls\_air\_supply** 0.2

Reduction efficiency for LU Model Version (Workshop SHL Zollikofen, 08.02.2010).

## 2.60 Livestock::FatteningPigs::Housing::CFreeFactor

This process selects the correction factor for the specific housing types for fattening pigs. Among these correction factors are the emission rate for the housing type, the correction factor for the housing type area, the correction factor for the area per animal, the liquid and solid share for the housing type as well as the factor on what barn size increases the regularized minimal (limited to 0.5).

### Inputs

**free\_correction\_factor** Factor to define free.

### Outputs

**c\_free\_factor\_housing** Free correction factor for NH3 housing emission.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({
    en => "You have entered an additional emission mitigation measure for a fattening pigs housing of "
      . In(free_correction_factor) . "\%. \n",
    de => "Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Stall der Mastschweine von "
      . In(free_correction_factor) . "% eingegeben.\n",
    fr => "Vous avez introduit une mesure supplémentaire limitant les émissions dans les "
      . "stabulations pour porcs à l'engrais de " . In(free_correction_factor) . "\%. \n"
  });
  return 1 - In(free_correction_factor)/100;
}
else {
  return 1;
}
```

## 2.61 Livestock::FatteningPigs::Grazing

This process calculates the annual NH<sub>3</sub> emission from grazing fattening pigs based on the N excreted on the pastures. The N excreted is calculated according to the time the animals spend on the pasture. It assumes that the excretions on the pasture are proportional to the time the animals are grazed.

### 2.61.1 References:

Bussink DW 1992. Ammonia volatilization from grassland receiving nitrogen fertilizer and rotationally grazed by dairy cattle. *Fertilizer Research* 33:257-265.

Bussink DW 1994. Relationship between ammonia volatilization and nitrogen fertilizer application rate, intake and excretion of herbage nitrogen by cattle on grazed swards. *Fertilizer Research* 38:111-121.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. *Agrarforschung* 16(2).

Jarvis SC, Hatch DJ, Lockyer DR 1989. Ammonia fluxes from grazed grassland: annual losses from cattle production systems and their relation to nitrogen inputs. *Journal of Agricultural Science* 113:99-108.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Ross CA, Jarvis SC 2001. Measurement of emission and deposition pattern of ammonia from urine in grass swards. *Atmospheric environment* 35:867-875.

### Outputs

**n\_into\_grazing** Annual N excretion during grazing for fattening pigs.

```
if(Val(housing_type, Housing::Type) eq 'Outdoor'){
  return Val(n_excretion, Excretion);
}else {
  return 0;
}
```

**tan\_into\_grazing** Annual soluble N (TAN) excretion during grazing for fattening pigs.

```
if(Val(housing_type, Housing::Type) eq 'Outdoor'){
  return Val(tan_excretion, Excretion);
}else {
  return 0;
}
```

**ef\_nh3\_ngrazing** Annual total NH<sub>3</sub> emission from all grazing dairy cows.

```
if(Val(housing_type, Housing::Type) eq 'Outdoor'){
  Tech(er_fattening_pig_grazing);
}else {
  0;
}
```

**nh3\_ngrazing** Annual NH<sub>3</sub> emission from all fattening pigs from grazing.

```
Out(tan_into_grazing) * Out(ef_nh3_ngrazing);
```

**n2\_ngrazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2_fattening_pig_grazing);
```

**no\_ngrazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_no_fattening_pig_grazing);
```

**n2o\_ngrazing** Annual total N2O emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2o_fattening_pig_grazing);
```

**n\_remain\_grazing** Annual N input on pastures.

```
Out(n_into_grazing) -  
Out(nh3_ngrazing) -  
Out(n2_ngrazing) -  
Out(no_ngrazing) -  
Out(n2o_ngrazing);
```

**tan\_remain\_grazing** Annual N input on pastures.

```
Out(tan_into_grazing) -  
Out(nh3_ngrazing) -  
Out(n2_ngrazing) -  
Out(no_ngrazing) -  
Out(n2o_ngrazing);
```

### Technical Parameters

**er\_fattening\_pig\_grazing** 0.2

Emission rate for the calculation of the annual NH3 emission during grazing for fattening pigs. Sommer et al. (2001) give a yearly volatilization loss from one sow with piglets of 4.8 kg N resulting in a loss of 20% TAN assuming an N excretion/sow/y of 35 kg N (Flisch et al. (2009)).

**er\_n2\_fattening\_pig\_grazing** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_fattening\_pig\_grazing** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_fattening\_pig\_grazing** 0.02

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

## 2.62 Livestock::FatteningPigs::NxOx

TODO!

### Outputs

**er\_n2\_nsolid** Annual N2 emissions from fattening pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2_solid_Slurry) when 'Slurry_Conventional';
  return Tech(er_n2_solid_Slurry) when 'Slurry_Label';
  return Tech(er_n2_solid_Slurry) when 'Slurry_Label_Open';
  return Tech(er_n2_solid_Solid) when 'Deep_Litter';
  return 0 when 'Outdoor';
};
```

**er\_no\_nsolid** Annual N2 emissions from fattening pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_no_solid_Slurry) when 'Slurry_Conventional';
  return Tech(er_no_solid_Slurry) when 'Slurry_Label';
  return Tech(er_no_solid_Slurry) when 'Slurry_Label_Open';
  return Tech(er_no_solid_Solid) when 'Deep_Litter';
  return 0 when 'Outdoor';
};
```

**er\_n2o\_nsolid** Annual N2 emissions from fattening pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2o_solid_Slurry) when 'Slurry_Conventional';
  return Tech(er_n2o_solid_Slurry) when 'Slurry_Label';
  return Tech(er_n2o_solid_Slurry) when 'Slurry_Label_Open';
  return Tech(er_n2o_solid_Solid) when 'Deep_Litter';
  return 0 when 'Outdoor';
};
```

**er\_n2\_nliquid** Annual N2 emissions from fattening pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2_liquid_Slurry) when 'Slurry_Conventional';
  return Tech(er_n2_liquid_Slurry) when 'Slurry_Label';
  return Tech(er_n2_liquid_Slurry) when 'Slurry_Label_Open';
  return Tech(er_n2_liquid_Solid) when 'Deep_Litter';
  return 0 when 'Outdoor';
};
```

**er\_no\_nliquid** Annual N2 emissions from fattening pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_no_liquid_Slurry) when 'Slurry_Conventional';
  return Tech(er_no_liquid_Slurry) when 'Slurry_Label';
  return Tech(er_no_liquid_Slurry) when 'Slurry_Label_Open';
  return Tech(er_no_liquid_Solid) when 'Deep_Litter';
  return 0 when 'Outdoor';
};
```

**er\_n2o\_nliquid** Annual N2 emissions from fattening pigs housing, yard and grazing (production).

```
given ( Val(housing_type, Housing::Type) ) {
  return Tech(er_n2o_liquid_Slurry) when 'Slurry_Conventional';
  return Tech(er_n2o_liquid_Slurry) when 'Slurry_Label';
  return Tech(er_n2o_liquid_Slurry) when 'Slurry_Label_Open';
  return Tech(er_n2o_liquid_Solid) when 'Deep_Litter';
  return 0 when 'Outdoor';
};
```

**n2\_nsolid** Annual N2 emissions from fattening pigs housing, yard and grazing (production).



```
(
  Val(n_into_housing, Housing) *
  (1 - Val(share_liquid, Housing::Type))
) * Out(er_n2_nsolid);
```

**no\_nsolid** Annual NO emissions from fattening pigs housing, yard and grazing (production).

```
(
  Val(n_into_housing, Housing) *
  (1 - Val(share_liquid, Housing::Type))
) * Out(er_no_nsolid);
```

**n2o\_nsolid** Annual N2O emissions from fattening pigs housing, yard and grazing (production).

```
(
  Val(n_into_housing, Housing) *
  (1 - Val(share_liquid, Housing::Type))
) * Out(er_n2o_nsolid);
```

**n2\_nliquid** Annual N2 emissions from fattening pigs housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing::Type)
) * Out(er_n2_nliquid);
```

**no\_nliquid** Annual NO emissions from fattening pigs housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing::Type)
) * Out(er_no_nliquid);
```

**n2o\_nliquid** Annual N2O emissions from fattening pigs housing, yard and grazing (production).

```
( Val(n_into_housing, Housing) * Val(share_liquid, Housing::Type)
) * Out(er_n2o_nliquid);
```

## Technical Parameters

**er\_n2\_solid\_Slurry** 0.02  
Emission rate for N2 based on Ntot

**er\_n2\_solid\_Solid** 0.05  
Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Slurry** 0.02  
Emission rate for N2 based on Ntot

**er\_n2\_liquid\_Solid** 0.05  
Emission rate for N2 based on Ntot

**er\_no\_solid\_Slurry** 0.002  
Emission rate for N2 based on Ntot

**er\_no\_solid\_Solid** 0.01  
Emission rate for N2 based on Ntot

**er\_no\_liquid\_Slurry** 0.002  
Emission rate for N2 based on Ntot

**er\_no\_liquid\_Solid** 0.01  
Emission rate for N2 based on Ntot

**er\_n2o\_solid\_Slurry** 0.002  
Emission rate for N2 based on Ntot

**er\_n2o\_solid\_Solid** 0.01  
Emission rate for N2 based on Ntot

**er\_n2o\_liquid\_Slurry** 0.002  
Emission rate for N2 based on Ntot

**er\_n2o\_liquid\_Solid** 0.01

Emission rate for N2 based on Ntot

## 2.63 Livestock::Poultry::Excretion

This process calculates the annual N excretion of the different poultry categories. The standard N excretion was taken from the official Swiss fertilizer guidelines. The Nsol content of the excreta is based on e.g. Peterson et al. (1998) or Burgos et al. (2005). These values were compiled on the basis of official feeding recommendations (Flisch et al. (2009)) by H. Menzi.

### 2.63.1 References:

Burgos SA, Robinson PH, Fadel JG, DePeters EJ 2005. Ammonia volatilization potential: Prediction of urinary urea nitrogen output on lactating dairy cows. *Agriculture, Ecosystems and Environment* 111:261-269.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. *Agrarforschung* 16(2).

### Inputs

**animalcategory** Poultry category (layers, growers, broilers, turkeys, and other poultry).

**animals** Number of poultry animals for the selected type in barn.

**dimensioning\_barn** Number of available animal places.

**inp\_n\_excretion** Annual standard N excretion for poultry

**tan\_fraction** TAN fraction of the annual standard N excretion

### Outputs

**animals** Number of poultry animals for the selected type in barn.

```
In(animals);
```

**animalcategory** Poultry category (layers, growers, broilers, turkeys, and other poultry).

```
In(animalcategory);
```

**n\_excretion\_animal** Annual standard N excretion for specified poultry category according to Flisch et al. (2009).

```
my $cat = Out(animalcategory);
my $key = 'standard_N_excretion_' . $cat;
my $exc = $TE->{$key};
$exc = In(inp_n_excretion) unless ( lc In(inp_n_excretion) eq 'standard' );
if (($exc < 0.7 * $TE->{$key}) or ($exc > 1.3 * $TE->{$key})) {
  writeLog({
    en => "The N excretion entered for poultry differs from the standard by more than 30%!",
    de => "Die eingegebene N-Ausscheidung für Geflügel weicht um mehr als 30% vom Standard ab!",
    fr => "Les excrétiens azotées saisies pour les volaille s'écartent de plus de 30 % du standard!",
  });
}
return $exc;
```

**n\_excretion** Annual N excreted by a specified number of animals.

```
Out(n_excretion_animal) * Out(animals);
```

**tan\_excretion** Annual soluble N excreted by an animalgroup of selected poultry category.

```
if ( lc In(tan_fraction) eq 'standard' ) {
  $TE->{"share_Nsol_" . Out(animalcategory)} * Out(n_excretion);
} else {
```

```

my $tan = In(tan_fraction) / 100;
if ( abs($tan - $TE->{"share_Nsol_" . Out(animalcategory)}) > 0.2) {
  writeLog({
    en => "The TAN fraction of N excretion entered for poultry differs from the standard by more than 20%",
    de => "Der eingegebene TAN Anteil der N Ausscheidung für Geflügel weicht um mehr als 20% vom Standard",
    fr => "La proportion du TAN des excrétiions azotées saisies pour les volaille s'écartent de plus de 20%",
  });
}
return $tan * Out(n_excretion);
}

```

**n\_excretion\_layers\_growers\_other\_poultry** Annual N excreted by poultry.

```

given ( Out(animalcategory) ) {
  when $_ eq 'layers' or $_ eq 'growers' or $_ eq 'other_poultry' {
    Out(n_excretion);
  }
  when $_ eq 'turkeys' or $_ eq 'broilers' {
    0;
  }
}

```

**n\_excretion\_turkeys\_broilers** Annual N excreted by poultry.

```

given ( Out(animalcategory) ) {
  when $_ eq 'turkeys' or $_ eq 'broilers' {
    Out(n_excretion);
  }
  when $_ eq 'layers' or $_ eq 'growers' or $_ eq 'other_poultry' {
    0;
  }
}

```

**dimensioning\_barn** barn size (number of animal places)

```

if ( lc In(dimensioning_barn) eq 'standard' ) {
  In(animals);
} else {
  In(dimensioning_barn);
}

```

**area\_increase** Factor on what barn size does increase the regularized minimal, limited to 0.5

```

if ( (Out(animals) < Out(dimensioning_barn) ) and (Out(animals) != 0) ) {
  if ( Out(dimensioning_barn) >= (Out(animals) * 1.5) ) {
    0.5;
  }
  else {
    Out(dimensioning_barn) / Out(animals) - 1;
  }
}
else {
  0.0;
}

```

**dimensioning\_check** Check if number of animals <= number of animal places.

```

if ( Out(dimensioning_barn) < Out(animals) ) {
  writeLog({
    en => "The number of available animal places must be equal or higher than the number of animals.",
    de => "Anzahl Tierplätze muss grösser oder gleich der Anzahl der Tiere sein.",
    fr => "Le nombre de places dans l'étable doit être au moins égal au nombre d'animaux."
  });
  return "barn dimensioning too small";
}
else {
  return "barn dimensioning ok";
}

```

**Technical Parameters****standard\_N\_excretion\_layers** 0.80

Annual standard N excretion for poultry category (layers) according to Flisch et al. (2009).

**standard\_N\_excretion\_growers** 0.30

Annual standard N excretion for poultry category (growers) according to a decision of the Group suisse bilanz.

**standard\_N\_excretion\_broilers** 0.36

Annual standard N excretion for poultry category (broilers) according to Flisch et al. (2009).

**standard\_N\_excretion\_turkeys** 1.4

Annual standard N excretion for poultry category according (turkeys) to Flisch et al. (2009).

**standard\_N\_excretion\_other\_poultry** 0.56

Annual standard N excretion for other poultry category according to Flisch et al. (2009).

**share\_Nsol\_layers** 0.6

Nsol content of excreta for layers. Derived from e.g. TODO

**share\_Nsol\_growers** 0.6

Nsol content of excreta for growers. Derived from e.g. TODO

**share\_Nsol\_broilers** 0.6

Nsol content of excreta for broilers. Derived from e.g. TODO

**share\_Nsol\_turkeys** 0.6

Nsol content of excreta for turkeys. Derived from e.g. TODO

**share\_Nsol\_other\_poultry** 0.6

Nsol content of excreta for other poultry. Derived from e.g. TODO

## 2.64 Livestock::Poultry::Grazing

This process calculates the annual NH3 emission of free range poultry depending on the free range N excretion and the emission rate. The annual N excretion calculation is based on the grazing hours per day per year and the free range hours per day per year. The annual remaining N from free range poultry is calculated as the annual N excretion minus the annual NH3 emission.

### 2.64.1 References:

Menzi H, Shariatmadari H, Meierhans D, Wiedmer H 1997: Nähr- und Schadstoffbelastung von Geflügelausläufen. Agrarforschung 4: 361-364.

### Inputs

**free\_range** Average free range hours per day.

### Outputs

**free\_range\_days** Average free range days per year.

```
if ( In(free_range) and lc In(free_range) eq 'yes' ) {
  return $TE->{'free_range_days_'.Val(animalcategory, Excretion)};
} else {
  return 0;
}
```

**free\_range\_hours** Average free range hours per day.

```
if ( In(free_range) and lc In(free_range) eq 'yes' ) {
  return $TE->{'free_range_hours_'.Val(animalcategory, Excretion)};
} else {
  return 0;
}
```

**n\_into\_grazing** Annual N excretion free\_range (grazing).

```
Val(n_excretion, Excretion) *
Out(free_range_days) / 365 *
Out(free_range_hours) / 24;
```

**tan\_into\_grazing** Annual N excretion free\_range (grazing).

```
Val(tan_excretion, Excretion) *
Out(free_range_days) / 365 *
Out(free_range_hours) / 24;
```

**ef\_nh3\_grazing** Free\_range NH3 emission factor from poultry (grazing).

```
Tech(er_free_range);
```

**nh3\_grazing** Annual free\_range NH3 emission from poultry (grazing).

```
Out(tan_into_grazing) * Out(ef_nh3_grazing);
```

**n2\_grazing** Annual free\_range N2 emission from poultry (grazing).

```
Out(n_into_grazing) * Tech(er_n2_free_range);
```

**no\_grazing** Annual free\_range NO emission from poultry (grazing).

```
Out(n_into_grazing) * Tech(er_no_free_range);
```

**n2o\_grazing** Annual free\_range N2O emission from poultry (grazing).

```
Out(n_into_grazing) * Tech(er_n2o_free_range);
```

**n\_remain\_grazing** Annual N remaining free\_range (on pasture, etc.).

```

Out(n_into_grazing) -
Out(nh3_ngrazing) -
Out(n2_ngrazing) -
Out(no_ngrazing) -
Out(n2o_ngrazing);

```

**tan\_remain\_grazing** Annual N remaining free\_range (on pasture, etc.).

```

Out(tan_into_grazing) -
Out(nh3_ngrazing) -
Out(n2_ngrazing) -
Out(no_ngrazing) -
Out(n2o_ngrazing);

```

### Technical Parameters

**er\_free\_range** 0.7

Emission rate for free range poultry, based on Menzi et al. (1997): 70% of TAN or 28% of Ntot

**er\_n2\_free\_range** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_free\_range** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_free\_range** 0.02

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

**free\_range\_days\_layers** 280

Average free range days per year.

**free\_range\_hours\_layers** 2.88

Average free range hours per day, assumed is 12% of Day

**free\_range\_days\_growers** 280

Average free range days per year.

**free\_range\_hours\_growers** 2.88

Average free range hours per day, assumed is 12% of Day

**free\_range\_days\_turkeys** 280

Average free range days per year.

**free\_range\_hours\_turkeys** 0.96

Average free range hours per day, assumed is 4% of Day

**free\_range\_days\_other\_poultry** 280

Average free range days per year.

**free\_range\_hours\_other\_poultry** 0.96

Average free range hours per day, assumed is 12% of Day

**free\_range\_days\_broilers** 280

Average free range days per year.

**free\_range\_hours\_broilers** 0.96

Average free range hours per day, assumed is 4% of Day

## 2.65 Livestock::Poultry::Housing

This process calculates the NH<sub>3</sub> emission in poultry housing depending on the N excretion and the housing systems. The NH<sub>3</sub> emission is assumed to be proportional to the total N excretion of the animals because the contaminated surfaces will primarily drive emissions, which will remain active even when animals are on the pasture or exercise yard.

A proportional correction is applied according to the area per animal.

A correction is applied if the part of the day grazing is above a defined grazing hours per days.

### 2.65.1 Definition of System boundaries for the housing Process:

For housing systems with integrated exercise yards, it is difficult to distinguish between emissions from housing, exercise yard and storage. For these housingtypes the emission may be only validated for the sum of housing, exercise yard and storage emission.

#### Outputs

**n\_into\_housing** Annual N flux into the housing.

```
Val(n_excretion, Excretion) - Val(n_into_grazing, Grazing);
```

**tan\_into\_housing** Annual N flux into the housing.

```
Val(tan_excretion, Excretion) - Val(tan_into_grazing, Grazing);
```

**ef\_housing\_before\_air\_scrubber** NH<sub>3</sub> emission factor before air scrubber removal of poultry housing systems.

```
my $ef = Val(er_housing, Housing::Type) *
  Val(c_area, Housing::Type) *
  Val(c_manure_removal_interval, Housing::Type) *
  Val(c_drinking_system, Housing::Type) *
  Val(c_free_factor_housing, Housing::CFreeFactor);
if ( $ef > 1 ) {
  writeLog({
    en => "NH3 emission factor before air scrubber removal of poultry housing systems is greater than (th
    de => "NH3 emission factor before air scrubber removal of poultry housing systems is greater than (th
    fr => "NH3 emission factor before air scrubber removal of poultry housing systems is greater than (th
  });
  $ef = 1;
}
return $ef;
```

**ef\_housing** NH<sub>3</sub> emission factor for poultry housing systems.

```
Out(ef_housing_before_air_scrubber) *
(1 - Val(red_air_scrubber, Housing::AirScrubber));
```

**nh3\_nhousing** Annual NH<sub>3</sub> emission from poultry housing systems per animal place.

```
Val(n_excretion, Excretion) * Out(ef_housing);
```

**tan\_air\_scrubber** Annual N of NH<sub>3</sub> emission remaining in air scrubber from poultry housing systems.

```
if ( Val(air_scrubber, Housing::AirScrubber) eq 'biotrickling' ) { Val(n_excretion, Excretion) *
  Out(ef_housing_before_air_scrubber) *
  Val(red_air_scrubber, Housing::AirScrubber);
} else {
  0;
}
```

**n\_outhousing\_solid** Annual N flux out of the housing excluding N remained in biotrickling filter.

```
Out(n_into_housing) - Out(nh3_nhousing) - Out(tan_air_scrubber);
```



**tan\_outhousing\_solid** Annual N flux out of the housing excluding N remained in biotrickling filter.

$\text{Out}(\text{tan\_into\_housing}) - \text{Out}(\text{nh3\_nhousing}) - \text{Out}(\text{tan\_air\_scrubber});$

## 2.66 Livestock::Poultry::Housing::Type

This process selects the emission rate for the specific housing types for poultry and the correction factors for the drinking system, and for the manure removal interval.

### 2.66.1 References

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13. Reidy B, Webb J, Misselbrook TH, Menzi H, Luesink HH, Hutchings NJ, Eurich-Menden B, Döhler H, Dämmgen U 2009. Comparison of models used for national agricultural ammonia emission inventories in Europe: litter-based manure systems. Atmospheric Environment 40, 1632-1640.

### Inputs

**housing\_type** Type of housing.

**manure\_removal\_interval** Manure removal interval by manure belt.

**drinking\_system** Type of drinking system.

### Outputs

**housing\_type** Housing type (needed in other modules).

```

given ( Val(animalcategory, ...:Excretion) ) {
  when $_ eq 'layers' or $_ eq 'growers' {
    return In(housing_type);
  }
  when $_ eq 'broilers' or $_ eq 'turkeys' or $_ eq 'other_poultry' {
    given ( In(housing_type) ) {
      when 'manure_belt_without_manure_belt_drying_system' {
        writeLog({
          en => "The category manure belt without manure belt drying system is not valid, please select deep litter as housing type for broilers.",
          de => "Für Mastpoulets ist Kotbandentmistung als Aufstallung nicht vorgesehen. Wählen Sie stattdesse
            . "(für die Berechnung wird Bodenhaltung gesetzt).",
          fr => "Pour des poulets à l'engrais, il n'est pas prévu de stabulation avec "
            . "tapis d'évacuation du fumier. Choisissez plutôt 'Litière profonde'."
        });
      }
      when 'manure_belt_with_manure_belt_drying_system' {
        writeLog({
          en => "Manure belt with manure belt drying system not valid, please select deep litter as housing type for broilers.",
          de => "Für Mastpoulets ist Kotbandentmistung als Aufstallung nicht vorgesehen. Wählen Sie stattdesse
            . "(für die Berechnung wird Bodenhaltung gesetzt).",
          fr => "Pour des poulets à l'engrais, il n'est pas prévu de stabulation avec "
            . "tapis d'évacuation du fumier. Choisissez plutôt 'Litière profonde'."
        });
      }
      when 'deep_pit' {
        writeLog({
          en => "Deep pit not valid, please select deep litter as housing type for broilers.",
          de => "Für Mastpoulets ist Kotgrube als Aufstallung nicht vorgesehen. Wählen Sie stattdesse
            . "(für die Berechnung wird Bodenhaltung gesetzt).",
          fr => "Pour des poulets à l'engrais, il n'est pas prévu de stabulation avec "
            . "fosse à déjections. Choisissez plutôt 'Litière profonde'."
        });
      }
    }
    return "deep_litter";
  }
}

```

**drinking\_system** Drinking system.

```
In(drinking_system);
```

**er\_housing** Emission rate for the poultry housing type.

```
if ( Val(animalcategory, ...:Excretion) eq "layers" or
      Val(animalcategory, ...:Excretion) eq "growers" ) {
  given ( Out(housing_type) ) {
    when "manure_belt_without_manure_belt_drying_system" {
      return Tech(er_housing_layers_growers_manure_belt_without_manure_belt_drying_system);
    }
    when "manure_belt_with_manure_belt_drying_system" {
      return Tech(er_housing_layers_growers_manure_belt_with_manure_belt_drying_system);
    }
    when "deep_pit" {
      return Tech(er_housing_layers_growers_deep_pit);
    }
    when "deep_litter" {
      return Tech(er_housing_layers_growers_deep_litter);
    }
  }
} else {
  return Tech(er_housing_other_deep_litter);
}
```

**c\_manure\_removal\_interval** Emission rate for the poultry housing type.

```
if ( Out(housing_type) eq "manure_belt_without_manure_belt_drying_system" or
      Out(housing_type) eq "manure_belt_with_manure_belt_drying_system" ) {
  given ( In(manure_removal_interval) ) {
    when "less_than_twice_a_month" {
      return Tech(c_manure_removal_interval_less_than_twice_a_month);
    }
    when "twice_a_month" {
      return Tech(c_manure_removal_interval_twice_a_month);
    }
    when "3_to_4_times_a_month" {
      return Tech(c_manure_removal_interval_3_to_4_times_a_month);
    }
    when "more_than_4_times_a_month" {
      return Tech(c_manure_removal_interval_more_than_4_times_a_month);
    }
    when "once_a_day" {
      return Tech(c_manure_removal_interval_once_a_day);
    }
    when "no_manure_belt" {
      writeLog({
        en => "The category 'No manure belt' is not applicable for housing systems with a manure belt!",
        de => "Kategorie 'keine Kotbandentmistung', ist nicht erlaubt bei Aufstallung, Kotbandentmistung!",
        fr => "La catégorie 'Pas de tapis d'évacuation' n'est pas valable pour une "
          . "stabulation avec tapis d'évacuation du fumier!",
      });
      return Tech(c_manure_removal_interval_twice_a_month); # default no correctios
    }
  }
} else {
  # Housing Type deep pit or deep litter
  if ( not (In(manure_removal_interval) eq "no_manure_belt") ) {
    writeLog({
      en => "Please enter under manure removal interval 'No manure belt' in combination with the housing syst
      de => "Bitte wählen Sie unter Entmistungsintervall 'keine Kotbandentmistung' in Kombination mit der Auf
      fr => "Sous 'Fréquence d'évacuation du fumier', veuillez choisir la catégorie "
        . "'Pas de tapis d'évacuation' en combinaison avec la stabulation 'Litière "
        . "profonde' ou 'Fosse à déjections' !",
    });
  }
  return 1; # default no correctios
}
```

**c\_drinking\_system** Correction factor for poultry drinking station.

```

if ( In(drinking_system) eq "drinking_nipples" ) {
  return Tech(c_drinking_nipples);
} elsif ( In(drinking_system) eq "bell_drinkers" ) {
  return Tech(c_bell_drinkers);
} else {
  writeLog({
    en => "Invalid 'drinking_system' entered!",
    de => "Ungültiges Tränkesystem eingegeben!",
    fr => "Ce type d'abreuvoir n'est pas valable!",
  });
  return 1.0;
}

```

**c\_area** Correction factor for area per animal.

```
1 + (Val(area_increase, ...:Excretion) * Tech(k_area));
```

### Technical Parameters

**er\_housing\_layers\_growers\_manure\_belt\_without\_manure\_belt\_drying\_system** 0.15

Emission rate for the poultry housing type, based on EAGER workshop January 2007: 15% of Ntot, converted using 60% Nsol and the emission rate of 25% based on TAN.

**er\_housing\_layers\_growers\_manure\_belt\_with\_manure\_belt\_drying\_system** 0.06

Emission rate for the poultry housing type, based on EAGER workshop January 2007: 6% of Ntot, converted using 60% Nsol and the emission rate of 10% based on TAN.

**er\_housing\_layers\_growers\_deep\_pit** 0.30

Emission rate for the poultry housing type, based on EAGER workshop January 2007, UNECE 2007: 30% of Ntot, converted using 60% Nsol and the emission rate of 50% based on TAN.

**er\_housing\_layers\_growers\_deep\_litter** 0.30

Emission rate for the poultry housing type, based on EAGER workshop January 2007, UNECE 2007: 30% of Ntot, converted using 60% Nsol and the emission rate of 50% based on TAN.

**er\_housing\_other\_deep\_litter** 0.12

Emission rate for the poultry housing type, based on Reidy et al. (2009): 12% of Ntot, converted using 60% Nsol and the emission rate of 20% based on TAN.

**c\_manure\_removal\_interval\_less\_than\_twice\_a\_month** 1.2

Emission rate for the poultry manure removal by droppings belt. Empirical assumption by Reidy/Menzi.

**c\_manure\_removal\_interval\_twice\_a\_month** 1

Emission rate for the poultry manure removal by droppings belt. Empirical assumption by Reidy/Menzi.

**c\_manure\_removal\_interval\_3\_to\_4\_times\_a\_month** 0.8

Emission rate for the poultry manure removal by droppings belt. Empirical assumption by Reidy/Menzi.

**c\_manure\_removal\_interval\_more\_than\_4\_times\_a\_month** 0.6

Emission rate for the poultry manure removal by droppings belt. Empirical assumption by Reidy/Menzi.

**c\_manure\_removal\_interval\_once\_a\_day** 0.4

Emission rate for the poultry manure removal by droppings belt. Empirical assumption by Reidy/Menzi.

**c\_drinking\_nipples** 1.0

Emission rate for the poultry drinking type standard version.

**c\_bell\_drinkers** 1.2

Emission rate for the poultry drinking type additional emission. Empirical assumption by Reidy/Menzi.

TODO: Give better description!

**k\_area** 0.5

Increasing factor for larger loose housing barns, +10 to +5

## 2.67 Livestock::Poultry::Housing::AirScrubber

This submodul calculates the annual NH<sub>3</sub> reduction due to an exhaust air scrubber in housing systems according to the UNECE guideline 2007.

### 2.67.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13.

### Inputs

**air\_scrubber** Exhaust air scrubber: none, acid, biotrickling\_filter.

### Outputs

**air\_scrubber** air exhaust scrubber in housing systems.

```
In(air_scrubber);
```

**red\_air\_scrubber** Reduction factor for the emission due to the use of an air exhaust scrubber in housing systems.

```
given ( In(air_scrubber) ) {
  when 'acid' {
    return Tech(red_acid_air_scrubber);
  }
  when 'biotrickling' {
    return Tech(red_biotrickling_filter_air_scrubber);
  }
  when 'none' {
    return 0;
  }
}
```

### Technical Parameters

**red\_acid\_air\_scrubber** 0.9

Reduction efficiency as compared to group-housed on fully and partly slatted floors (UNECE 2007, paragraph 71, table 5).

**red\_biotrickling\_filter\_air\_scrubber** 0.7

Reduction efficiency as compared to group-housed on fully and partly slatted floors (UNECE 2007, paragraph 71, table 5).

## 2.68 Livestock::Poultry::Housing::CFreeFactor

This process selects the emission rate for the specific housing types for poultry and the correction factors for the drinking system, and for the manure removal interval.

### Inputs

**free\_correction\_factor** Factor to define free.

### Outputs

**c\_free\_factor\_housing** Free correction factor for NH3 housing emission.

```
if( In(free_correction_factor) != 0 ) {
  writeLog({
    en => "You have entered an additional emission mitigation measure for a poultry housing of "
      . In(free_correction_factor) . "%!\n",
    de => "Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Geflügelstall von "
      . In(free_correction_factor) . "% eingegeben!\n",
    fr => "Vous avez introduit une mesure supplémentaire limitant les émissions provenant d'une "
      . "stabulation pour volaille de " . In(free_correction_factor) . "%.\n"
  });
  return 1 - In(free_correction_factor) / 100;
}
else {
  return 1;
}
```

## 2.69 Livestock::Poultry::NxOx

TODO!

### Outputs

**n2\_npoultry** Annual N2 emission from poultry production (housing and grazing).

$$\text{Val}(n\_into\_housing, Housing) * \text{Tech}(er\_n2)$$

**no\_npoultry** Annual N2 emission from poultry production housing. (grazing not included)

$$\text{Val}(n\_into\_housing, Housing) * \text{Tech}(er\_no)$$

**n2o\_npoultry** Annual N2O emission from poultry production housing. (outdorr not included)

$$\text{Val}(n\_into\_housing, Housing) * \text{Tech}(er\_n2o)$$

### Technical Parameters

**er\_n2** 0.025

Emission rate poultry for N2 poultry manure based on Ntot

**er\_no** 0.001

Emission rate poultry for N2 poultry manure based on Ntot

**er\_n2o** 0.001

Emission rate poultry for N2 poultry manure based on Ntot



## 2.70 Livestock::Equides::Excretion

This process calculated the annual N excretion of the animal categories listed above. The standard N excretion was taken from the official Swiss fertilizer guidelines. The Nsol content of the excreta is based on e.g. Peterson et al. (1998) or Burgos et al. (2005). These values were compiled on the basis of official feeding recommendations (Flisch et al. 2009) by H. Menzi.

### 2.70.1 References:

Burgos SA, Robinson PH, Fadel JG, DePeters EJ 2005. Ammonia volatilization potential: Prediction of urinary urea nitrogen output on lactating dairy cows. *Agriculture, Ecosystems and Environment* 111:261-269.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. *Agrarforschung* 16(2).

### Inputs

**animalcategory** Animal category (horses younger than 3 years, horses older than 3 years, mules, ponies and asses).

**animals** Number of other animals for the selected type in barn.

**inp\_n\_excretion** Annual standard N excretion for animal category

**tan\_fraction** TAN fraction of the annual standard N excretion

### Outputs

**animals** Number of other animals for the selected type in barn.

```
In(animals);
```

**animalcategory** Animal category

```
In(animalcategory);
```

**n\_excretion\_animal** Annual standard N excretion for specified other animal category according to Flisch et al. (2009).

```
my $cat = In(animalcategory);
my $key = 'standard_N_excretion_' . $cat;
my $exc = $TE->{$key};
$exc = In(inp_n_excretion) unless ( lc In(inp_n_excretion) eq 'standard' );
if ( ($exc < 0.7 * $TE->{$key}) or ($exc > 1.3 * $TE->{$key})) {
  writeLog({
    en => "The N excretion entered for horses and other equides differs from the standard by more than 30%
    de => "Die eingegebene N-Ausscheidung für Pferde und andere Equiden weicht um mehr als 30% vom Standard ab
    fr => "Les excréations azotées saisies Chevaux et autres équidés s'écartent de plus de 30 % du standard
  });
}
return $exc;
```

**n\_excretion** Annual N excreted by a specified number of animals.

```
Out(n_excretion_animal) * Out(animals);
```

**tan\_excretion** Annual soluble N excreted by a specified number of animals.

```
if ( lc In(tan_fraction) eq 'standard' ) {
  $TE->{"share_Nsol_" . Out(animalcategory)} * Out(n_excretion);
} else {
```

```

my $tan = ln(tan_fraction);
$tan = ln(tan_fraction) / 100;
if ( abs($tan - $TE->{"share_Nsol_" . Out(animalcategory)}) > 0.2) {
  writeLog({
    en => "The TAN fraction of N excretion entered for horses and other equids differs from the standard
    de => "Der eingegebene TAN Anteil der N Ausscheidung für Pferde und andere Equiden weicht um mehr als
    fr => "La proportion du TAN des excrétiens azotées saisies pour les chevaux et autres équidés s'écart
  });
}
return $tan * Out(n_excretion);
}

```

## Technical Parameters

### **standard\_N\_excretion\_horses\_younger\_than\_3yr** 42

Annual standard N excretion for other animal category (horses younger than 3 years) according to Flisch et al. (2009).

### **standard\_N\_excretion\_horses\_older\_than\_3yr** 44

Annual standard N excretion for other animal category (horses older than 3 years) according to Flisch et al. (2009).

### **standard\_N\_excretion\_mules** 25

Annual standard N excretion for other animal category (mules) according to Flisch et al. (2009).

### **standard\_N\_excretion\_ponies\_and asses** 16

Annual standard N excretion for other animal category (asses and ponies) according to Flisch et al. (2009).

### **share\_Nsol\_horses\_younger\_than\_3yr** 0.4

Nsol content of excreta from horses younger than 3 years. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

### **share\_Nsol\_horses\_older\_than\_3yr** 0.4

Nsol content of excreta from horses older than 3 years. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

### **share\_Nsol\_mules** 0.4

Nsol content of excreta from mules. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

### **share\_Nsol\_ponies\_and asses** 0.4

Nsol content of excreta from asses and ponies. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

## 2.71 Livestock::Equides::Housing

This process calculates the NH<sub>3</sub> emission in equides housing depending on the N excretion and the housing systems. The NH<sub>3</sub> emission is assumed to be proportional to the total N excretion of the animals because the contaminated surfaces will primarily drive emissions, which will remain active even when animals are on the pasture or exercise yard.

A proportional correction is applied according to the area per animal.

A correction is applied if the part of the day grazing is above a defined grazing hours per days.

### 2.71.1 Definition of System boundaries for the housing Process:

For housing systems with integrated exercise yards, it is difficult to distinguish between emissions from housing, exercise yard and storage. For these housingtypes the emission may be only validated for the sum of housing, exercise yard and storage emission.

#### Outputs

**n\_into\_housing** Annual N flux into the house.

```
Val(n_excretion, Excretion) -
Val(n_into_grazing, Grazing) -
Val(n_into_yard, Yard);
```

**tan\_into\_housing** Annual N flux as TAN into the house.

```
Val(tan_excretion, Excretion) -
Val(tan_into_grazing, Grazing) -
Val(tan_into_yard, Yard);
```

**nh3\_nhousing** Annual NH<sub>3</sub> emission from equides housing systems.

```
my $c_housing = Val(c_grazing, Housing::KGrazing) *
                Tech(er_housing) *
                Val(c_free_factor_housing, Housing::CFreeFactor) ;
if ( $c_housing > 1 ) {
  writeLog({
    en => "NH3 emission factor for equides housing systems is greater than (thus will be limited to) 1.",
    de => "NH3 emission factor for equides housing systems is greater than (thus will be limited to) 1.",
    fr => "NH3 emission factor for equides housing systems is greater than (thus will be limited to) 1.",
  });
  $c_housing = 1;
}
Out(tan_into_housing) * $c_housing;
```

**n\_outhousing** Annual N flux out of the housing.

```
Out(n_into_housing) - Out(nh3_nhousing);
```

**tan\_outhousing** Annual N flux as TAN out of the housing.

```
Out(tan_into_housing) - Out(nh3_nhousing);
```

**n\_outhousing\_liquid** Annual N flux out of housing, slurry or liquid fraction of N flux.

```
0
```

**tan\_outhousing\_liquid** Annual N flux as TAN out of housing, slurry or liquid fraction of N flux.

```
0
```

**n\_outhousing\_solid** Annual N flux out of housing, manure fraction of N flux.

```
Out(n_outhousing);
```

**tan\_outhousing\_solid** Annual N flux as TAN out of housing, manure fraction of N flux.

```
Out(tan_outhousing);
```

### **Technical Parameters**

**er\_housing** 0.275

Emission rate for loose housing with liquid, solid manure system is assumed (for TAN 0.275 and Nsol 40%).

## 2.72 Livestock::Equides::Housing::CFreeFactor

TODO

### Inputs

**free\_correction\_factor** Factor to define free.

### Outputs

**c\_free\_factor\_housing** Free correction factor for NH3 housing emission.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({
    en=>"You have entered an additional emission mitigation measure for a housing of the "
      . "category horses and other equids of " . In(free_correction_factor)
      . "\%!\\n",
    de=>"Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Stall der "
      . "Kategorie Pferde und andere Equiden von " . In(free_correction_factor)
      . "% eingegeben!\\n",
    fr=>"Vous avez introduit une mesure supplémentaire limitant les émissions dans les "
      . "stabulations pour chevaux et autres équidés " . In(free_correction_factor)
      . "%\\.\\n"
  });
  return 1 - In(free_correction_factor) / 100;
}
else {
  return 1;
}
```

## 2.73 Livestock::Equides::Grazing

This process calculates the annual NH<sub>3</sub> emission from grazing of equides (horses, mules, asses) based on the total N excreted on the pastures. The N excreted is calculated according to the time the animals spend on the pasture. It assumes that the excretions on the pasture are proportional to the time the animals are grazed.

### 2.73.1 References:

Bussink DW 1992. Ammonia volatilization from grassland receiving nitrogen fertilizer and rotationally grazed by dairy cattle. *Fertilizer Research* 33:257-265.

Bussink DW 1994. Relationship between ammonia volatilization and nitrogen fertilizer application rate, intake and excretion of herbage nitrogen by cattle on grazed swards. *Fertilizer Research* 38:111-121.

Jarvis SC, Hatch DJ, Lockyer DR 1989. Ammonia fluxes from grazed grassland: annual losses from cattle production systems and their relation to nitrogen inputs. *Journal of Agricultural Science* 113:99-108.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Ross CA, Jarvis SC 2001. Measurement of emission and deposition pattern of ammonia from urine in grass swards. *Atmospheric environment* 35:867-875.

### Outputs

**share\_into\_grazing** Share of annual N excretion into grazing.

```
(Val(grazing_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 *
Val(grazing_hours, Outdoor) / 24 +
# access to grazing only - days with yard and grazing
Val(days_with_grazing_and_yard, Outdoor) / 365 *
(Val(grazing_hours, Outdoor) - Val(hours_with_grazing_and_yard, Outdoor)) / 24 +
# access to yard and grazing (shared 50/50)
0.5 *
Val(days_with_grazing_and_yard, Outdoor) / 365 *
Val(hours_with_grazing_and_yard, Outdoor) / 24;
```

**n\_into\_grazing** Annual N excretion during grazing for equides.

```
Val(n_excretion, Excretion) *
Out(share_into_grazing);
```

**tan\_into\_grazing** Annual soluble N (TAN) excretion during grazing for equides.

```
Val(tan_excretion, Excretion) *
Out(share_into_grazing);
```

**ef\_nh3\_grazing** Annual total NH<sub>3</sub> emission from all grazing dairy cows.

```
Tech(er_equides_grazing);
```

**nh3\_grazing** Annual NH<sub>3</sub> emission from equides from grazing.

```
Out(tan_into_grazing) * Out(ef_nh3_grazing);
```

**n2\_grazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2_equides_grazing);
```

**no\_grazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_no_equides_grazing);
```

**n2o\_grazing** Annual total N<sub>2</sub>O emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2o_equides_grazing);
```

**n\_remain\_grazing** Annual N input on pastures.

```
Out(n_into_grazing) -
Out(nh3_grazing) -
Out(n2_grazing) -
Out(no_grazing) -
Out(n2o_grazing);
```

**tan\_remain\_grazing** Annual N input on pastures.

```
Out(tan_into_grazing) -
Out(nh3_grazing) -
Out(n2_grazing) -
Out(no_grazing) -
Out(n2o_grazing);
```

### Technical Parameters

**er\_equides\_grazing** 0.125

Emission rate for the calculation of the annual NH<sub>3</sub> emission during grazing of equides. 5% N<sub>tot</sub> (conversion with a protion of N<sub>sol</sub> of 40%: EF 12.5% TAN). The emission rate is derived from Bussink et al. (1992, 1994), Jarvis et al. (1989), Peterson et al. (1998) and Ross and Jarvis (2001). (taking into account the generally low fertilization rate of Swiss pastures.)

**er\_n2\_equides\_grazing** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_equides\_grazing** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_equides\_grazing** 0.01

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

## 2.74 Livestock::Equides::Outdoor

Input parameters for Grazing, also used in module Yard.

### Inputs

**grazing\_days** Average grazing days per year.

**grazing\_hours** Average grazing hours per day.

**yard\_days** Access to exercise yard in days per year.

**yard\_hours** Access to exercise yard in hours per day.

**floor\_properties\_exercise\_yard** Floor properties (solid\_floor, unpaved\_floor, paddock\_or\_pasture\_used\_as\_exercise\_yard).

**free\_correction\_factor** Factor to define free ?

### Outputs

**grazing\_hours** Grazing hours per day.

```
In(grazing_hours);
```

**grazing\_days** Grazing days per year.

```
In(grazing_days);
```

**yard\_hours** Yard hours per day.

```
In(yard_hours);
```

**yard\_days** Yard days per year.

```
In(yard_days);
```

**days\_with\_grazing\_and\_yard** Number of Days with access to yard and pasture

```
if( (Out(grazing_days) + Out(yard_days)) > 365 ){
  return Out(grazing_days) + Out(yard_days) - 365;
} else {
  return 0;
}
```

**hours\_with\_grazing\_and\_yard** Number of Hours per Day with access to yard and pasture

```
if( (Out(grazing_hours) + Out(yard_hours)) > 24 ){
  return Out(grazing_hours) + Out(yard_hours) - 24;
} else {
  return 0;
}
```

**floor\_properties\_exercise\_yard** Exercise yard floor properties.

```
In(floor_properties_exercise_yard);
```

**c\_free\_factor\_yard** Free correction factor of the Emission rate for the Yard.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({en=>"You have entered an additional emission mitigation measure for the exercise yard of "
    . "the category horses and other equids of " . In(free_correction_factor)
    . "\%!\\n",
    de=>"Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Laufhof der Kategorie "
    . "Pferde und andere Equiden von "
    . In(free_correction_factor)
    . "% eingegeben!\\n",
    fr=>"Vous avez introduit une mesure supplémentaire limitant les émissions provenant d'un "
    . "parcours extérieur pour chevaux et autres équidés de " . In(free_correction_factor)
    . "\%.\\n" });
```



```
    return 1 - In(free_correction_factor) / 100;  
} else {  
    return 1;  
}
```

## 2.75 Livestock::Equides::Housing::KGrazing

This process calculates the correction factor for the non proportional change of the housing emission according to the grazing hours per day. Source is Phillips et al. (1998) and Gilhespy et al. (2006) empirical estimation was done by Thomas Kupper.

### Outputs

**c\_grazing** The correction factor for the reduction of the housing emission depending on the number of grazing hours per day and the grazing days per year.

```
my $grazing_total = Val(grazing_days, :::Outdoor) * Val(grazing_hours, :::Outdoor);
my $grazing_max = 365.0 * 24.0;
if ($grazing_total < $grazing_max) {
  # calculate correction factor
  my $k_grazing = exp(Tech(k_grazing_b) * Val(grazing_hours, :::Outdoor));
  # increase emission of TAN fraction which is excreted into housing on a grazing day
  (
    # TAN fraction into housing uncorrected
    (365.0 - Val(grazing_days, :::Outdoor)) * 24.0 +
    # TAN fraction into housing corrected
    Val(grazing_days, :::Outdoor) * (24.0 - Val(grazing_hours, :::Outdoor)) * $k_grazing
  ) /
  # divided by total amount of TAN into housing
  ($grazing_max - Val(grazing_hours, :::Outdoor) * Val(grazing_days, :::Outdoor));
} else {
  1.0;
}
```

### Technical Parameters

**k\_grazing\_a** 0.9989

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .

**k\_grazing\_b** 0.0403

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .

## 2.76 Livestock::Equides::Yard

### 2.76.1 References

Keck M 1997: Ammonia emission and odour thresholds of cattle houses with exercise yards. In: Voermans JAM and Monteny GJ (Eds): "Ammonia and odour emissions from animal production facilities", Proc. International Symposium, Vinkeloord, NL, 6-10 October 1997, 349-354. Misselbrook TH, Webb J, Chadwick DR, Ellis S, Pain BF 2001. Gaseous emissions from grazing concrete yards used by livestock. Atmospheric Environment 35:5331-5338.

### Outputs

**c\_floor\_properties\_exercise\_yard** Correction factor for the emission due to the use of the floor properties in housing systems.

```
given ( Val(floor_properties_exercise_yard, Outdoor) ) {
  when 'unpaved_floor' {
    1 - Tech(red_floor_properties_unpaved_floor);
  }
  when 'solid_floor' {
    1 - Tech(red_floor_properties_solid_floor);
  }
  when 'paddock_or_pasture_used_as_exercise_yard' {
    1 - Tech(red_floor_properties_paddock_or_pasture_used_as_exercise_yard);
  }
}
```

**share\_into\_yard** Share of annual N excretion into yard.

```
(Val(yard_days, Outdoor) - Val(days_with_grazing_and_yard, Outdoor)) / 365 *
Val(yard_hours, Outdoor) / 24 +
# access to yard only - days with yard and grazing
Val(days_with_grazing_and_yard, Outdoor) / 365 *
(Val(yard_hours, Outdoor) - Val(hours_with_grazing_and_yard, Outdoor)) / 24 +
# access to yard and grazing (shared 50/50)
0.5 *
Val(days_with_grazing_and_yard, Outdoor) / 365 *
Val(hours_with_grazing_and_yard, Outdoor) / 24;
```

**n\_into\_yard** Annual N excretion on yard for a defined animal category.

```
Val(n_excretion, Excretion) *
Out(share_into_yard);
```

**tan\_into\_yard** Annual soluble N excretion on yard for a defined animal category.

```
Val(tan_excretion, Excretion) *
Out(share_into_yard);
```

**ef\_nh3\_nyard** NH3 emission factor for dairy cow yard.

```
Tech(er_yard) *
Out(c_floor_properties_exercise_yard) *
Val(c_free_factor_yard, Outdoor);
```

**nh3\_nyard** Annual NH3 emission from yard.

```
Out(tan_into_yard) * Out(ef_nh3_nyard);
```

**n\_outyard\_liquid** Annual N flux from liquid part out of yard.

```
0;
```

**tan\_outyard\_liquid** Annual N flux as TAN from liquid part out of yard into storage.

```
0;
```

**n\_outyard\_solid** Annual N flux from solid part out of yard.

```
Out(n_into_yard) - Out(nh3_nyard);
```

**tan\_outyard\_solid** Annual N flux as TAN from solid part out of yard into storage.

$\text{Out}(\text{tan\_into\_yard}) - \text{Out}(\text{nh3\_nyard});$

### Technical Parameters

**er\_yard** 0.35

Emission rate for TAN on yard. Empirical estimation Kupper/Menzi, Keck(1997, Misselbrook et al. (2001)

**red\_floor\_properties\_unpaved\_floor** 0.5

Reduction efficiency according to Reidy and Menzi.

**red\_floor\_properties\_solid\_floor** 0.0

Reduction efficiency according to Reidy and Menzi.

**red\_floor\_properties\_paddock\_or\_pasture\_used\_as\_exercise\_yard** 0.9

Reduction efficiency according to Reidy and Menzi.

## 2.77 Livestock::Equides::NxOx

TODO!

### Outputs

**n2\_nsolid** Annual N2 emission from equides housing and yard (production).

$$(\text{Val}(\text{n\_into\_housing}, \text{Housing}) + \text{Val}(\text{n\_into\_yard}, \text{Yard})) * \text{Tech}(\text{er\_n2\_nsolid});$$

**no\_nsolid** Annual NO emission from equides housing and yard (production).

$$(\text{Val}(\text{n\_into\_housing}, \text{Housing}) + \text{Val}(\text{n\_into\_yard}, \text{Yard})) * \text{Tech}(\text{er\_no\_nsolid});$$

**n2o\_nsolid** Annual N2O emission from equides housing and yard (production).

$$(\text{Val}(\text{n\_into\_housing}, \text{Housing}) + \text{Val}(\text{n\_into\_yard}, \text{Yard})) * \text{Tech}(\text{er\_n2o\_nsolid});$$

### Technical Parameters

**er\_n2\_nsolid** 0.05

Emission rate for N2 based on Ntot

**er\_no\_nsolid** 0.01

Emission rate for N2 based on Ntot

**er\_n2o\_nsolid** 0.01

Emission rate for N2 based on Ntot

## 2.78 Livestock::SmallRuminants::Excretion

This process calculated the annual N excretion of small ruminants. The standard N excretion was taken from the official Swiss fertilizer guidelines. The Nsol content of the excreta is based on e.g. Peterson et al. (1998) or Burgos et al. (2005). These values were compiled on the basis of official feeding recommendations (Flisch et al. 2009) by H. Menzi.

### 2.78.1 References:

Burgos SA, Robinson PH, Fadel JG, DePeters EJ 2005. Ammonia volatilization potential: Prediction of urinary urea nitrogen output on lactating dairy cows. *Agriculture, Ecosystems and Environment* 111:261-269.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. *Agrarforschung* 16(2).

### Inputs

**animalcategory** Animal category (Fattening sheep, milksheep and goats).

**animals** Number of other animals for the selected type in barn.

**inp\_n\_excretion** Annual standard N excretion for a dairy cow

**tan\_fraction** TAN fraction of the annual standard N excretion

### Outputs

**animals** Number of small ruminants for the selected type in barn.

```
In(animals);
```

**animalcategory** Animal category

```
In(animalcategory);
```

**n\_excretion\_animal** Annual standard N excretion for specified other animal category according to Flisch et al. (2009).

```
my $cat = Out(animalcategory);
my $key = 'standard_N_excretion_' . $cat;
my $exc = $TE->{$key};
$exc = In(inp_n_excretion) unless ( lc In(inp_n_excretion) eq 'standard' );
if ( ($exc < 0.7 * $TE->{$key}) or ($exc > 1.3 * $TE->{$key}) ) {
  writeLog({
    en => "The N excretion entered for small ruminants differs from the standard by more than 30%!",
    de => "Die eingegebene N-Ausscheidung für Kleinwiederkäuer weicht um mehr als 30% vom Standard ab!",
    fr => "Les excréments azotés saisis pour les petits ruminants s'écartent de plus de 30 % du standard"
  });
}
return $exc;
```

**n\_excretion** Annual N excreted by a specified number of small ruminants.

```
Out(n_excretion_animal) * Out(animals);
```

**tan\_excretion** Annual soluble N excreted by a specified number of small ruminants.

```
if ( lc In(tan_fraction) eq 'standard' ) {
  $TE->{"share_Nsol_" . Out(animalcategory)} * Out(n_excretion);
} else {
  my $tan = In(tan_fraction);
  $tan = In(tan_fraction) / 100;
```

```

if ( abs($tan - $TE->{"share_Nsol_" . Out(animalcategory)}) > 0.2) {
  writeLog({
    en => "The TAN fraction of N excretion entered for small ruminants differs from the standard by more
    de => "Der eingegebene TAN Anteil der N Ausscheidung für Kleinwiederkäuer weicht um mehr als 20% vom
    fr => "La proportion du TAN des excrétiions azotées saisies pour les petits ruminants s'écartent de pl
  });
}
return $tan * Out(n_excretion);
}

```

## Technical Parameters

### **standard\_N\_excretion\_goats** 17

Annual standard N excretion for goats according to Flisch et al. (2009).

### **standard\_N\_excretion\_fattening\_sheep** 15

Annual standard N excretion for fattening sheep according to Flisch et al. (2009).

### **standard\_N\_excretion\_milksheep** 20

Annual standard N excretion for milksheep according to Flisch et al. (2009).

### **share\_Nsol\_goats** 0.4

Nsol content of excreta from goats. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

### **share\_Nsol\_fattening\_sheep** 0.4

Nsol content of excreta from fattening sheep. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

### **share\_Nsol\_milksheep** 0.4

Nsol content of excreta from milksheep. Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

## 2.79 Livestock::SmallRuminants::Housing

This process calculates the NH<sub>3</sub> emission in small ruminants housing depending on the N excretion and the housing systems. The NH<sub>3</sub> emission is assumed to be proportional to the total N excretion of the animals because the contaminated surfaces will primarily drive emissions, which will remain active even when animals are on the pasture or exercise yard.

A proportional correction is applied according to the area per animal.

A correction is applied if the part of the day grazing is above a defined grazing hours per days.

### 2.79.1 Definition of System boundaries for the housing Process:

For housing systems with integrated exercise yards, it is difficult to distinguish between emissions from housing, exercise yard and storage. For these housingtypes the emission may be only validated for the sum of housing, exercise yard and storage emission.

#### Outputs

**n\_into\_housing** Annual N flux into the house.

```
Val(n_excretion, Excretion) -
Val(n_into_grazing, Grazing);
```

**tan\_into\_housing** Annual N flux as TAN into the house.

```
Val(tan_excretion, Excretion) -
Val(tan_into_grazing, Grazing);
```

**ef\_nh3\_nhousing** NH<sub>3</sub> emission factor for small ruminants housing systems.

```
my $ef_nh3 = Tech(er_housing) *
    Val(c_grazing, Housing::KGrazing) *
    Val(c_free_factor_housing, Housing::CFreeFactor);
if ( $ef_nh3 > 1 ) {
    writeLog({
        en => "NH3 emission factor for small ruminants housing systems is greater than (thus will be limited
        de => "NH3 emission factor for small ruminants housing systems is greater than (thus will be limited
        fr => "NH3 emission factor for small ruminants housing systems is greater than (thus will be limited
    });
    $ef_nh3 = 1;
}
return $ef_nh3;
```

**nh3\_nhousing** Annual NH<sub>3</sub> emission from small ruminants housing systems per animal place.

```
Out(tan_into_housing) * Out(ef_nh3_nhousing);
```

**n\_outhousing** Annual N flux out of the housing.

```
Out(n_into_housing) - Out(nh3_nhousing);
```

**tan\_outhousing** Annual N flux as TAN out of the housing.

```
Out(tan_into_housing) - Out(nh3_nhousing);
```

**n\_outhousing\_liquid** Annual N flux out of housing, slurry or liquid fraction of N flux.

```
0
```

**tan\_outhousing\_liquid** Annual N flux as TAN out of housing, slurry or liquid fraction of N flux.

```
0
```

**n\_outhousing\_solid** Annual N flux out of housing, manure fraction of N flux.

```
Out(n_outhousing);
```

**tan\_outhousing\_solid** Annual N flux as TAN out of housing, manure fraction of N flux.



Out(tan\_outhousing);

### **Technical Parameters**

**er\_housing** 0.275

Emission rate for loose housing with liquid, solid manure system is assumed (for TAN 0.275 and Nsol 40%).

## 2.80 Livestock::SmallRuminants::Housing::CFreeFactor

TODO

### Inputs

**free\_correction\_factor** Factor to define free.

### Outputs

**c\_free\_factor\_housing** Free correction factor for NH3 housing emission.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({
    en => "You have entered an additional emission mitigation measure for a housing of the "
      . "category small ruminants of " . In(free_correction_factor)
      . "\%\n",
    de => "Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Stall der "
      . "Kategorie Kleinwiederkäuer von " . In(free_correction_factor)
      . "\% eingegeben!\n",
    fr => "Vous avez introduit une mesure supplémentaire limitant les émissions dans les "
      . "stabulations de la catégorie de petits ruminants de " . In(free_correction_factor)
      . "\%\n"
  });
  return 1 - In(free_correction_factor) / 100;
}
else {
  return 1;
}
```

## 2.81 Livestock::SmallRuminants::Housing::KGrazing

This process calculates the correction factor for the non proportional change of the housing emission according to the grazing hours per day. Source is Phillips et al. (1998) and Gilhespy et al. (2006) empirical estimation was done by Thomas Kupper.

### Outputs

**c\_grazing** The correction factor for the reduction of the housing emission depending on the number of grazing hours per day and the grazing days per year.

```
my $grazing_total = Val(grazing_days, :::Grazing) * Val(grazing_hours, :::Grazing);
my $grazing_max = 365.0 * 24.0;
if ($grazing_total < $grazing_max) {
  # calculate correction factor
  my $k_grazing = exp(Tech(k_grazing_b) * Val(grazing_hours, :::Grazing));
  # increase emission of TAN fraction which is excreted into housing on a grazing day
  (
    # TAN fraction into housing uncorrected
    (365.0 - Val(grazing_days, :::Grazing)) * 24.0 +
    # TAN fraction into housing corrected
    Val(grazing_days, :::Grazing) * (24.0 - Val(grazing_hours, :::Grazing)) * $k_grazing
  ) /
  # divided by total amount of TAN into housing
  ($grazing_max - Val(grazing_hours, :::Grazing) * Val(grazing_days, :::Grazing));
} else {
  1.0;
}
```

### Technical Parameters

**k\_grazing\_a** 0.9989

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .

**k\_grazing\_b** 0.0403

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .

## 2.82 Livestock::SmallRuminants::Grazing

This process calculates the annual NH<sub>3</sub> emission from grazing goats, fattening sheep and milk-sheep based on the total N excreted on the pastures. The N excreted is calculated according to the time the animals spend on the pasture. It assumes that the excretions on the pasture are proportional to the time the animals are grazed.

### 2.82.1 References:

Bussink DW 1992. Ammonia volatilization from grassland receiving nitrogen fertilizer and rotationally grazed by dairy cattle. *Fertilizer Research* 33:257-265.

Bussink DW 1994. Relationship between ammonia volatilization and nitrogen fertilizer application rate, intake and excretion of herbage nitrogen by cattle on grazed swards. *Fertilizer Research* 38:111-121.

Jarvis SC, Hatch DJ, Lockyer DR 1989. Ammonia fluxes from grazed grassland: annual losses from cattle production systems and their relation to nitrogen inputs. *Journal of Agricultural Science* 113:99-108.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Ross CA, Jarvis SC 2001. Measurement of emission and deposition pattern of ammonia from urine in grass swards. *Atmospheric environment* 35:867-875.

### Inputs

**grazing\_days** Average grazing days per year.

**grazing\_hours** Average grazing hours per day.

### Outputs

**grazing\_hours** Grazing hours per day.

`In(grazing_hours);`

**grazing\_days** Grazing days per year.

`In(grazing_days);`

**n\_into\_grazing** Annual N excretion during grazing for small ruminants.

`Val(n_excretion,Excretion) *  
In(grazing_days) / 365 *  
In(grazing_hours) / 24;`

**tan\_into\_grazing** Annual soluble N (TAN) excretion during grazing for small ruminants.

`Val(tan_excretion,Excretion) *  
In(grazing_days) / 365 *  
In(grazing_hours) / 24;`

**ef\_nh3\_grazing** Annual total NH<sub>3</sub> emission from all grazing dairy cows.

`Tech(er_small_ruminants_grazing);`

**nh3\_grazing** Annual NH<sub>3</sub> emission from small ruminants from grazing.

`Out(tan_into_grazing) * Out(ef_nh3_grazing);`

**n2\_grazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

`Out(n_into_grazing) * Tech(er_n2_small_ruminants_grazing);`

**no\_grazing** Annual total N<sub>2</sub> emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_no_small_ruminants_grazing);
```

**n2o\_grazing** Annual total N<sub>2</sub>O emission from all grazing dairy cows.

```
Out(n_into_grazing) * Tech(er_n2o_small_ruminants_grazing);
```

**n\_remain\_grazing** Annual N input on pastures.

```
Out(n_into_grazing) -  
Out(nh3_grazing) -  
Out(n2_grazing) -  
Out(no_grazing) -  
Out(n2o_grazing);
```

**tan\_remain\_grazing** Annual N input on pastures.

```
Out(tan_into_grazing) -  
Out(nh3_grazing) -  
Out(n2_grazing) -  
Out(no_grazing) -  
Out(n2o_grazing);
```

### Technical Parameters

**er\_small\_ruminants\_grazing** 0.125

Emission rate for the calculation of the annual NH<sub>3</sub> emission during grazing of small ruminants. The emission rate is derived from Bussink et al. (1992, 1994), Jarvis et al. (1989), Peterson et al. (1998) and Ross and Jarvis (2001). (taking into account the generally low fertilization rate of Swiss pastures.)

**er\_n2\_small\_ruminants\_grazing** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_small\_ruminants\_grazing** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_small\_ruminants\_grazing** 0.01

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

## 2.83 Livestock::SmallRuminants::NxOx

TODO!

### Outputs

**n2\_nsolid** Annual N2 emission from other animals housing and storage.

$\text{Val}(\text{n\_into\_housing}, \text{Housing}) * \text{Tech}(\text{er\_n2\_nsolid});$

**no\_nsolid** Annual NO emission from other animals housing and storage.

$\text{Val}(\text{n\_into\_housing}, \text{Housing}) * \text{Tech}(\text{er\_no\_nsolid});$

**n2o\_nsolid** Annual N2O emission from other animals housing and storage.

$\text{Val}(\text{n\_into\_housing}, \text{Housing}) * \text{Tech}(\text{er\_n2o\_nsolid});$

### Technical Parameters

**er\_n2\_nsolid** 0.05

Emission rate for N2 based on Ntot

**er\_no\_nsolid** 0.01

Emission rate for N2 based on Ntot

**er\_n2o\_nsolid** 0.01

Emission rate for N2 based on Ntot

## 2.84 Livestock::RoughageConsuming::Excretion

This process calculated the annual N excretion of small ruminants. The standard N excretion was taken from the official Swiss fertilizer guidelines. The Nsol content of the excreta is based on e.g. Peterson et al. (1998) or Burgos et al. (2005). These values were compiled on the basis of official feeding recommendations (Flisch et al. 2009) by H. Menzi.

### 2.84.1 References:

Burgos SA, Robinson PH, Fadel JG, DePeters EJ 2005. Ammonia volatilization potential: Prediction of urinary urea nitrogen output on lactating dairy cows. *Agriculture, Ecosystems and Environment* 111:261-269.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. *Agrarforschung* 16(2).

### Inputs

**animalcategory** Animal category (Fattening sheep, milksheep and goats).

**animals** Number of other animals for the selected type in barn.

**inp\_n\_excretion** Annual standard N excretion for a dairy cow

**tan\_fraction** TAN fraction of the annual standard N excretion

### Outputs

**animals** Number of small ruminants for the selected type in barn.

```
In(animals);
```

**animalcategory** Animal category

```
In(animalcategory);
```

**n\_excretion\_animal** Annual standard N excretion for specified other animal category according to Flisch et al. (2009).

```
my $cat = Out(animalcategory);
my $key = 'standard_N_excretion_' . $cat;
my $exc = $TE->{$key};
$exc = In(inp_n_excretion) unless ( lc In(inp_n_excretion) eq 'standard' );
if ( ($exc < 0.7 * $TE->{$key}) or ($exc > 1.3 * $TE->{$key})) {
  writeLog({
    en => "The N excretion entered for other roughage consuming animals differs from the standard by more
    de => "Die eingegebene N-Ausscheidung für andere Raufutterverzehrer weicht um mehr als 30% vom Standard
    fr => "Les excrétiions azotées saisies autres animaux consommant des fourrages grossiers s'écartent de
  });
}
return $exc;
```

**n\_excretion** Annual N excreted by a specified number of small ruminants.

```
Out(n_excretion_animal) * Out(animals);
```

**tan\_excretion** Annual soluble N excreted by a specified number of small ruminants.

```
if ( lc In(tan_fraction) eq 'standard' ) {
  $TE->{"share_Nsol_" . Out(animalcategory)} * Out(n_excretion);
} else {
  my $tan = In(tan_fraction);
  $tan = In(tan_fraction) / 100;
```

```

if ( abs($tan - $TE->{"share_Nsol_" . Out(animalcategory)}) > 0.2) {
  writeLog({
    en => "The TAN fraction of N excretion entered for other roughage consuming animals differs from the
    de => "Der eingegebene TAN Anteil der N Ausscheidung für andere Raufutterverzehrer weicht um mehr als
    fr => "La proportion du TAN des excrétiens azotées saisies pour les autres animaux consommant des fourrages
  });
}
return $tan * Out(n_excretion);
}

```

## Technical Parameters

### **standard\_N\_excretion\_fallow\_deer** 20

Annual standard N excretion for fallow deer according to Agridea, BLW (2014)

### **standard\_N\_excretion\_red\_deer** 40

Annual standard N excretion for according to Agridea, BLW (2014)

### **standard\_N\_excretion\_wapiti** 80

Annual standard N excretion for according to Agridea, BLW (2014)

### **standard\_N\_excretion\_bison\_older\_than\_3yr** 60

Annual standard N excretion for according to Agridea, BLW (2014)

### **standard\_N\_excretion\_bison\_younger\_than\_3yr** 20

Annual standard N excretion for according to Agridea, BLW (2014)

### **standard\_N\_excretion\_lama\_older\_than\_2yr** 17

Annual standard N excretion for lama older than 2 years according to Agridea, BLW (2014)

### **standard\_N\_excretion\_lama\_younger\_than\_2yr** 11

Annual standard N excretion for lama younger than 2 years according to Agridea, BLW (2014)

### **standard\_N\_excretion\_alpaca\_older\_than\_2yr** 11

Annual standard N excretion for alpaca older than 2 years according to Agridea, BLW (2014)

### **standard\_N\_excretion\_alpaca\_younger\_than\_2yr** 7

Annual standard N excretion for according to Agridea, BLW (2014)

### **standard\_N\_excretion\_rabbit\_doe\_kits** 2.6

Annual standard N excretion for rabbit doe including kits (young 35 day) according to Agridea, BLW (2014)

### **standard\_N\_excretion\_rabbit\_young** 0.79

Annual standard N excretion for young rabbit ( older than 35 day) according to Agridea, BLW (2014)

### **share\_Nsol\_fallow\_deer** 0.4

Nsol content of excreta from goats. Assumption by Menzi, Reidy 2004, Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

### **share\_Nsol\_red\_deer** 0.4

Nsol content of excreta from goats. Assumption by Menzi, Reidy 2004, Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

### **share\_Nsol\_wapiti** 0.4

Nsol content of excreta from goats. Assumption by Menzi, Reidy 2004, Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

### **share\_Nsol\_bison\_older\_than\_3yr** 0.4

Nsol content of excreta from goats. Assumption by Menzi, Reidy 2004, Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).



**share\_Nsol\_bison\_younger\_than\_3yr** 0.4

Nsol content of excreta from goats. Assumption by Menzi, Reidy 2004, Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_lama\_older\_than\_2yr** 0.4

Nsol content of excreta from goats. Assumption by Menzi, Reidy 2004, Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_lama\_younger\_than\_2yr** 0.4

Nsol content of excreta from goats. Assumption by Menzi, Reidy 2004, Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_alpaca\_older\_than\_2yr** 0.4

Nsol content of excreta from goats. Assumption by Menzi, Reidy 2004, Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_alpaca\_younger\_than\_2yr** 0.4

Nsol content of excreta from goats. Assumption by Menzi, Reidy 2004, Derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_rabbit\_doe\_kits** 0.4

Nsol content of excreta from rabbit doe including kits. Menzi, Reidy (2004), # ?derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

**share\_Nsol\_rabbit\_young** 0.4

Nsol content of excreta from young rabbit (older approx 35 day). Menzi, Reidy (2004), # ?derived from e.g. Peterson et al. (1998) or Burgos et al. (2005).

## 2.85 Livestock::RoughageConsuming::Housing

This process calculates the NH<sub>3</sub> emission in small ruminants housing depending on the N excretion and the housing systems. The NH<sub>3</sub> emission is assumed to be proportional to the total N excretion of the animals because the contaminated surfaces will primarily drive emissions, which will remain active even when animals are on the pasture or exercise yard.

A proportional correction is applied according to the area per animal.

A correction is applied if the part of the day grazing is above a defined grazing hours per days.

### 2.85.1 Definition of System boundaries for the housing Process:

For housing systems with integrated exercise yards, it is difficult to distinguish between emissions from housing, exercise yard and storage. For these housingtypes the emission may be only validated for the sum of housing, exercise yard and storage emission.

#### Outputs

**n\_into\_housing** Annual N flux into the house.

```
Val(n_excretion, Excretion) -
Val(n_into_grazing, Grazing);
```

**tan\_into\_housing** Annual N flux as TAN into the house.

```
Val(tan_excretion, Excretion) -
Val(tan_into_grazing, Grazing);
```

**ef\_nh3\_nhousing** NH<sub>3</sub> emission factor for roughage consuming housing systems.

```
my $ef_nh3 = Tech(er_housing) *
              Val(c_grazing, Housing::KGrazing) *
              Val(c_free_factor_housing, Housing::CFreeFactor);
if ( $ef_nh3 > 1 ) {
  writeLog({
    en => "NH3 emission factor for roughage consuming housing systems is greater than (thus will be limit
    de => "NH3 emission factor for roughage consuming housing systems is greater than (thus will be limit
    fr => "NH3 emission factor for roughage consuming housing systems is greater than (thus will be limit
  });
  $ef_nh3 = 1;
}
return $ef_nh3;
```

**nh3\_nhousing** Annual NH<sub>3</sub> emission from small ruminants housing systems per animal place.

```
Out(tan_into_housing) * Out(ef_nh3_nhousing);
```

**n\_outhousing** Annual N flux out of the housing.

```
Out(n_into_housing) - Out(nh3_nhousing);
```

**tan\_outhousing** Annual N flux as TAN out of the housing.

```
Out(tan_into_housing) - Out(nh3_nhousing);
```

**n\_outhousing\_liquid** Annual N flux out of housing, slurry or liquid fraction of N flux.

```
0
```

**tan\_outhousing\_liquid** Annual N flux as TAN out of housing, slurry or liquid fraction of N flux.

```
0
```

**n\_outhousing\_solid** Annual N flux out of housing, manure fraction of N flux.

```
Out(n_outhousing);
```

**tan\_outhousing\_solid** Annual N flux as TAN out of housing, manure fraction of N flux.

Out(tan\_outhousing);

### **Technical Parameters**

**er\_housing** 0.275

Emission rate for loose housing with liquid, solid manure system is assumed (for TAN 0.275 and Nsol 40%).

## 2.86 Livestock::RoughageConsuming::Housing::CFreeFactor

TODO

### Inputs

**free\_correction\_factor** Factor to define free.

### Outputs

**c\_free\_factor\_housing** Free correction factor for NH3 housing emission.

```
if ( In(free_correction_factor) != 0 ) {
  writeLog({
    en => "You have entered an additional emission mitigation measure for a housing of the "
      . "category other roughage consuming of " . In(free_correction_factor)
      . "\%\n",
    de => "Sie haben eine zusätzliche emissionsmindernde Massnahme für einen Stall der "
      . "Kategorie andere Raufutter Verzehr von " . In(free_correction_factor)
      . "\% eingegeben!\n",
    fr => "Vous avez introduit une mesure supplémentaire limitant les émissions dans les "
      . "stabulations pour 'other roughage consuming' " . In(free_correction_factor)
      . "\%.\n"
  });
  return 1 - In(free_correction_factor) / 100;
}
else {
  return 1;
}
```

## 2.87 Livestock::RoughageConsuming::Housing::KGrazing

This process calculates the correction factor for the non proportional change of the housing emission according to the grazing hours per day. Source is Phillips et al. (1998) and Gilhespy et al. (2006) empirical estimation was done by Thomas Kupper.

### Outputs

**c\_grazing** The correction factor for the reduction of the housing emission depending on the number of grazing hours per day and the grazing days per year.

```
my $grazing_total = Val(grazing_days, :::Grazing) * Val(grazing_hours, :::Grazing);
my $grazing_max = 365.0 * 24.0;
if ($grazing_total < $grazing_max) {
  # calculate correction factor
  my $k_grazing = exp(Tech(k_grazing_b) * Val(grazing_hours, :::Grazing));
  # increase emission of TAN fraction which is excreted into housing on a grazing day
  (
    # TAN fraction into housing uncorrected
    (365.0 - Val(grazing_days, :::Grazing)) * 24.0 +
    # TAN fraction into housing corrected
    Val(grazing_days, :::Grazing) * (24.0 - Val(grazing_hours, :::Grazing)) * $k_grazing
  ) /
  # divided by total amount of TAN into housing
  ($grazing_max - Val(grazing_hours, :::Grazing) * Val(grazing_days, :::Grazing));
} else {
  1.0;
}
```

### Technical Parameters

**k\_grazing\_a** 0.9989

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .

**k\_grazing\_b** 0.0403

Coefficient a of empirical estimation  $c = a * \exp(b * \text{grazing\_hours})$ .

## 2.88 Livestock::RoughageConsuming::Grazing

This process calculates the annual NH<sub>3</sub> emission from grazing goats, fattening sheep and milk-sheep based on the total N excreted on the pastures. The N excreted is calculated according to the time the animals spend on the pasture. It assumes that the excretions on the pasture are proportional to the time the animals are grazed.

### 2.88.1 References:

Bussink DW 1992. Ammonia volatilization from grassland receiving nitrogen fertilizer and rotationally grazed by dairy cattle. *Fertilizer Research* 33:257-265.

Bussink DW 1994. Relationship between ammonia volatilization and nitrogen fertilizer application rate, intake and excretion of herbage nitrogen by cattle on grazed swards. *Fertilizer Research* 38:111-121.

Jarvis SC, Hatch DJ, Lockyer DR 1989. Ammonia fluxes from grazed grassland: annual losses from cattle production systems and their relation to nitrogen inputs. *Journal of Agricultural Science* 113:99-108.

Peterson SO, Sommer SG, Aaes O, Soegaard K 1998. Ammonia losses from urine and dung of grazing cattle: effect of N intake. *Atmospheric environment* 32:295-300.

Ross CA, Jarvis SC 2001. Measurement of emission and deposition pattern of ammonia from urine in grass swards. *Atmospheric environment* 35:867-875.

### Inputs

**grazing\_days** Average grazing days per year.

**grazing\_hours** Average grazing hours per day.

### Outputs

**grazing\_hours** Grazing hours per day.

`In(grazing_hours);`

**grazing\_days** Grazing days per year.

`In(grazing_days);`

**n\_into\_grazing** Annual N excretion during grazing for roughage consuming animals.

`Val(n_excretion,Excretion) *  
In(grazing_days) / 365 *  
In(grazing_hours) / 24;`

**tan\_into\_grazing** Annual soluble N (TAN) excretion during grazing for roughage consuming animals.

`Val(tan_excretion,Excretion) *  
In(grazing_days) / 365 *  
In(grazing_hours) / 24;`

**ef\_nh3\_grazing** Annual total NH<sub>3</sub> emission from all grazing dairy cows.

`Tech(er_roughage_consuming_grazing);`

**nh3\_grazing** Annual NH<sub>3</sub> emission from roughage consuming animals from grazing.

`Out(tan_into_grazing) * Out(ef_nh3_grazing);`

**n2\_grazing** Annual total N<sub>2</sub> emission from all grazing roughage consuming animals..

`Out(n_into_grazing) * Tech(er_n2_roughage_consuming_grazing);`

**no\_ngrazing** Annual total N2 emission from all grazing roughage consuming animals..

```
Out(n_into_grazing) * Tech(er_no_roughage_consuming_grazing);
```

**n2o\_ngrazing** Annual total N2O emission from all grazing roughage consuming animals.

```
Out(n_into_grazing) * Tech(er_n2o_roughage_consuming_grazing);
```

**n\_remain\_grazing** Annual N input on pastures.

```
Out(n_into_grazing) -  
Out(nh3_ngrazing) -  
Out(n2_ngrazing) -  
Out(no_ngrazing) -  
Out(n2o_ngrazing);
```

**tan\_remain\_grazing** Annual N input on pastures.

```
Out(tan_into_grazing) -  
Out(nh3_ngrazing) -  
Out(n2_ngrazing) -  
Out(no_ngrazing) -  
Out(n2o_ngrazing);
```

## Technical Parameters

**er\_roughage\_consuming\_grazing** 0.125

Emission rate for the calculation of the annual NH3 emission during grazing of other roughage consuming animals ruminants. The emission rate is derived from Bussink et al. (1992, 1994), Jarvis et al. (1989), Peterson et al. (1998) and Ross and Jarvis (2001). (taking into account the generally low fertilization rate of Swiss pastures.)

**er\_n2\_roughage\_consuming\_grazing** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_roughage\_consuming\_grazing** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_roughage\_consuming\_grazing** 0.01

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

## 2.89 Livestock::RoughageConsuming::NxOx

TODO!

### Outputs

**n2\_nsolid** Annual N2 emission from other animals housing and grazing.

$\text{Val}(\text{n\_into\_housing}, \text{Housing}) * \text{Tech}(\text{er\_n2\_nsolid});$

**no\_nsolid** Annual NO emission from other animals housing and grazing.

$\text{Val}(\text{n\_into\_housing}, \text{Housing}) * \text{Tech}(\text{er\_no\_nsolid});$

**n2o\_nsolid** Annual N2O emission from other animals housing and grazing.

$\text{Val}(\text{n\_into\_housing}, \text{Housing}) * \text{Tech}(\text{er\_n2o\_nsolid});$

### Technical Parameters

**er\_n2\_nsolid** 0.05

Emission rate for N2 based on Ntot

**er\_no\_nsolid** 0.01

Emission rate for N2 based on Ntot

**er\_n2o\_nsolid** 0.01

Emission rate for N2 based on Ntot



## 3 Stage Storage

### 3.1 Storage

This process calculates the NH<sub>3</sub> emission from slurry storage, considering both slurry from slurry based systems and liquid from liquid/solid systems. The surface to volume ration (measure for the emitting surface), the cover type and artificial slurry aeration are accounted for via correction factors. Calculations are performed independently for slurry and liquid from liquid/solid systems with the same procedure.

#### 3.1.1 References:

De Bode MJC, 1990. Vergleich der Ammoniakemissionen aus verschiedenen Flüssigmistlager-systemen. In: Ammoniak in der Umwelt. Hrsg.: KTBL und VDI, Münster, 34:1-13.

#### Outputs

**n\_into\_storage\_liquid** Annual N flux into liquid storage.

```
Val(n_out_livestock_liquid, ::Livestock);
```

**n\_into\_storage\_solid** Annual N flux into solid storage.

```
Val(n_out_livestock_solid, ::Livestock) P*
(
  Val(share_into_storage_solid_no_poultry, Storage::SolidManure::Solid) P+
  Val(share_into_storage_solid_poultry, Storage::SolidManure::Poultry)
);
```

**n\_directly\_applied\_solid** Annual N flux directly applied.

```
Val(n_out_livestock_solid, ::Livestock) P-
Out(n_into_storage_solid);
```

**n\_into\_storage** Annual N flux into liquid storage.

```
Out(n_into_storage_liquid) P+
Out(n_into_storage_solid);
```

**tan\_into\_storage\_liquid** Annual TAN flux into liquid storage.

```
Val(tan_out_livestock_liquid, ::Livestock);
```

**tan\_into\_storage\_solid** Annual TAN flux into solid storage.

```
Val(tan_out_livestock_solid, ::Livestock) P*
(
  Val(share_into_storage_solid_no_poultry, Storage::SolidManure::Solid) P+
  Val(share_into_storage_solid_poultry, Storage::SolidManure::Poultry)
);
```

**tan\_directly\_applied\_solid** Annual TAN flux directly applied.

```
Val(tan_out_livestock_solid, ::Livestock) P-
Out(tan_into_storage_solid);
```

**tan\_into\_storage** Annual TAN flux into liquid storage.

```
Out(tan_into_storage_liquid) P+
Out(tan_into_storage_solid);
```

**tan\_into\_storage\_liquid\_pigs** Annual TAN flux into liquid storage.

```
multiplyPairwise(
  Val(has_pigs, ::Livestock),
  Out(tan_into_storage_liquid)
);
```

**tan\_into\_storage\_liquid\_cattle** Annual TAN flux into liquid storage.

```
multiplyPairwise(
  Val(has_cattle, ::Livestock),
  Out(tan_into_storage_liquid)
);
```

**has\_liquid\_storage** True (1) if a Liquid Storage (Volume) is present.

```
my $volume = Sum(volume, Storage::Slurry) // 0;
if ( $volume > 0){
  return 1;
}
else {
  if( Out(n_into_storage_liquid) > 0 ) {
    writeLog(
      {
        en => "No storage for slurry defined although slurry is produced!\n",
        de => "Es ist kein Güllelager eingegeben, obwohl Gülle anfällt!\n",
        fr => "Aucun stock de lisier n'est mentionné, alors qu'il y a production de lisier!\n"
      }
    );
  }
  return 0;
}
```

**mineralization** Annual TAN mineralized from not-TAN fraction in liquid storage.

```
scale(
  Out(n_into_storage_liquid) P-
  Out(tan_into_storage_liquid),
  Tech(mineralizationrate_liquid)
);
```

**tan\_available\_nh3\_nstorage\_liquid\_pigs** Upper limit of the annual NH3 emission from liquid storage of pig slurry.

```
multiplyPairwise(
  Val(has_pigs, ::Livestock),
  Out(tan_into_storage_liquid) P+
  Out(mineralization) P-
  Val(n2o_nliquid_housing_and_storage, ::Livestock) P-
  Val(no_nliquid_housing_and_storage, ::Livestock) P-
  Val(n2_nliquid_housing_and_storage, ::Livestock)
);
```

**nh3\_nstorage\_liquid\_pigs** Annual NH3 emission from liquid storage of pig slurry.

```
my $nh3_loss_pigs = Sum(nh3_ntank_liquid_pigs, Storage::Slurry);
given ( scalar($nh3_loss_pigs) ) {
  when $_ eq 0 {
    scale(Out(tan_available_nh3_nstorage_liquid_pigs), 0);
  }
  when $_ > scalar(Out(tan_available_nh3_nstorage_liquid_pigs)) {
    writeLog(
      {
        en => "The size of the slurry store induces an NH3 loss which is larger than the TAN flow into th
        de => "Die Grösse des Güllelagers hat zur Folge, dass die NH3 Verluste grösser sind als der TAN F
        fr => "La dimension de la fosse à lisier induit une perte de NH3 plus élevée que le flux de TAN d
      }
    );
    Out(tan_available_nh3_nstorage_liquid_pigs);
  }
}
default {
  scale(
    Out(tan_available_nh3_nstorage_liquid_pigs),
    $nh3_loss_pigs /
    scalar(Out(tan_available_nh3_nstorage_liquid_pigs))
  );
}
```

```

    }
  }

```

**tan\_available\_nh3\_nstorage\_liquid\_cattle** Upper limit of the annual NH3 emission from liquid storage of pig slurry.

```

multiplyPairwise(
  Val(has_cattle, ::Livestock),
  Out(tan_into_storage_liquid) P+
  Out(mineralization) P-
  Val(n2o_nliquid_housing_and_storage, ::Livestock) P-
  Val(no_nliquid_housing_and_storage, ::Livestock) P-
  Val(n2_nliquid_housing_and_storage, ::Livestock)
);

```

**nh3\_nstorage\_liquid\_cattle** Annual NH3 emission from liquid storage of cattle slurry.

```

my $nh3_loss_cattle = Sum(nh3_ntank_liquid_cattle, Storage::Slurry);
given ( scalar($nh3_loss_cattle) ) {
  when $_ eq 0 {
    scale(Out(tan_available_nh3_nstorage_liquid_cattle), 0);
  }
  when $_ > scalar(Out(tan_available_nh3_nstorage_liquid_cattle)) {
    writeLog(
      {
        en => "The size of the slurry store induces an NH3 loss which is larger than the TAN flow into th
        de => "Die Grösse des Güllelagers hat zur Folge, dass die NH3 Verluste grösser sind als der TAN F
        fr => "La dimension de la fosse à lisier induit une perte de NH3 plus élevée que le flux de TAN d
      }
    );
    Out(tan_available_nh3_nstorage_liquid_cattle);
  }
  default {
    scale(
      Out(tan_available_nh3_nstorage_liquid_cattle),
      $nh3_loss_cattle /
      scalar(Out(tan_available_nh3_nstorage_liquid_cattle))
    );
  }
}

```

**nh3\_nstorage\_liquid** Annual NH3 emission from storage.

```

Out(nh3_nstorage_liquid_pigs) P+
Out(nh3_nstorage_liquid_cattle);

```

**nh3\_nstorage\_solid** Annual NH3 emission from storage.

```

Out(tan_into_storage_solid) P*
(
  Val(er_nh3_nstorage_solid_no_poultry, Storage::SolidManure::Solid) P+
  Val(er_nh3_nstorage_solid_poultry, Storage::SolidManure::Poultry)
);

```

**nh3\_nstorage** Annual NH3 emission from storage.

```

Out(nh3_nstorage_liquid) P+
Out(nh3_nstorage_solid);

```

**immobilization** Annual TAN immobilized from TAN fraction in solid manure storage.

```

(
  Out(tan_into_storage_solid) P-
  Out(nh3_nstorage_solid)
) P*
(
  Val(immobilization_rate_no_poultry, Storage::SolidManure::Solid) P+
  Val(immobilization_rate_poultry, Storage::SolidManure::Poultry)
);

```

**n\_into\_application\_liquid** Annual N flux out of storage for application.

```
Out(n_into_storage_liquid) P-
Out(nh3_nstorage_liquid) P-
Val(n2o_nliquid_housing_and_storage, ::Livestock) P-
Val(no_nliquid_housing_and_storage, ::Livestock) P-
Val(n2_nliquid_housing_and_storage, ::Livestock);
```

**tan\_into\_application\_liquid** Annual N flux as TAN out of storage for application.

```
Out(tan_into_storage_liquid) P-
Out(nh3_nstorage_liquid) P-
Val(n2o_nliquid_housing_and_storage, ::Livestock) P-
Val(no_nliquid_housing_and_storage, ::Livestock) P-
Val(n2_nliquid_housing_and_storage, ::Livestock) P+
Out(mineralization);
```

**n\_into\_application\_solid** Annual N flux out of storage for manure application.

```
my $out = Val(n_out_livestock_solid, ::Livestock) P-
  Val(n2_nsolid_housing_and_storage, ::Livestock) P-
  Val(no_nsolid_housing_and_storage, ::Livestock) P-
  Val(n2o_nsolid_housing_and_storage, ::Livestock) P-
  Out(nh3_nstorage_solid);
selectAll($out, $out);
```

**tan\_into\_application\_solid** Annual TAN flux out of storage for manure application.

```
my $out = Val(tan_out_livestock_solid, ::Livestock) P-
  Val(n2_nsolid_housing_and_storage, ::Livestock) P-
  Val(no_nsolid_housing_and_storage, ::Livestock) P-
  Val(n2o_nsolid_housing_and_storage, ::Livestock) P-
  Out(nh3_nstorage_solid) P-
  Out(immobilization);
selectAll($out, $out);
```

**n\_into\_application** Annual N flux out of storage for application.

```
Out(n_into_application_liquid) P+
Out(n_into_application_solid) ;
```

**tan\_into\_application** Annual TAN flux out of storage for application.

```
Out(tan_into_application_liquid) P+
Out(tan_into_application_solid);
```

## Technical Parameters

### mineralizationrate\_liquid 0.1

A netto mineralization of 10% from Norg to NSol/TAN is assumed, according to the GAS\_EM Model

## 3.2 Storage::SolidManure::Poultry

This process calculates the annual NH3 emission from poultry manure storage, considering a mean emission rate on TAN flux in storage.

### 3.2.1 References

European Agricultural Gaseous Emissions Inventory Researchers Network - EAGER workshop, January 2008.

### Inputs

**share\_applied\_direct\_poultry\_manure** Share of poultry manure applied to land without storage.

**share\_covered\_basin** Share of droppings or mist from poultry stored in covered basin.

**free\_correction\_factor** Factor to define free ?

### Outputs

**c\_covered\_basin** Correction factor for storage droppings or mist in covered basin.

```
1 - ( Tech(c_droppings_mist_covered_basin) * In(share_covered_basin)/100 );
```

**c\_free\_factor\_storage\_poultrymanure** Free reduction of the Emission rate for the Yard.

```
if(In(free_correction_factor) != 0) {
  writeLog({en=>"You have entered an additional emission mitigation measure for a storage of poultry manure
    . In(free_correction_factor)
    . " \%!\n",
    de=>"Sie haben eine zusätzliche emissionsmindernde Massnahme für das Geflügelmistlager von "
    . In(free_correction_factor)
    . "\% eingegeben!\n",
    fr=> "Vous avez introduit une mesure supplémentaire limitant les émissions du stock "
    . "de fumier de volaille de " . In(free_correction_factor) . "\%.\n"
  });
  return 1 - In(free_correction_factor)/100;
} else {
  return 1;
}
```

**n\_check** Check shares of directly applied and covered storage of poultry manure

```
if ( (In(share_applied_direct_poultry_manure) + In(share_covered_basin)) > 100 ) {
  writeLog({en=>"The sum of Share of poultry manure applied to land without storage and Share of poultry manure
    de=>"Die Summe von Anteil von direkt ohne Lagerung ausgebrachtem Geflügelmist und Anteil von gedeck
    fr=>"La somme de Part des fientes ou du fumier de volaille épandu directement sans stockage et de F
  });
}
return;
```

**share\_into\_storage\_solid\_poultry** Annual TAN flux into solid storage from pigs.

```
scale(
  Val(has_poultry, ::Livestock),
  (1 - In(share_applied_direct_poultry_manure) / 100)
);
```

**er\_nh3\_nstorage\_solid\_poultry** Annual NH3 emission from poultry manure storage.

```
scale(
  scale(
    Val(has_poultry_LGO, ::Livestock),
    Tech(er_layers_growers_other_poultry)
```

```
) P+
scale(
  Val(has_poultry_TB, ::Livestock),
  Tech(er_turkeys_broilers)
),
Out(c_covered_basin) *
Out(c_free_factor_storage_poultrymanure)
);
```

**immobilization\_rate\_poultry** Annual TAN immobilized from TAN fraction in solid manure storage.

```
scale(
  Val(has_poultry, ::Livestock),
  Tech(immobilizationrate_poultry)
);
```

### Technical Parameters

**er\_layers\_growers\_other\_poultry** 0.25

Emission rate for layers, growers and other poultry for manure (deep pit, deep litter) and droppings (manure belt)(based on EAGER workshop, January 2008: 15% Ntot, converted using Nsol 60% and emission factor of 25%.

**er\_turkeys\_broilers** 0.1

Emission rate for manure of broilers and turkeys based on EAGER workshop, January 2008: 6% Ntot, converted using Nsol 60% and emission factor of 10%.

**c\_droppings\_mist\_covered\_basin** 0.75

Reduction of emission rate for the droppings or mist stored in covered basin for poultry.

**immobilizationrate\_poultry** 0

No Immobilization is taken into account.

### 3.3 Storage::SolidManure::Solid

This process calculates the annual NH3 emission from solid manure storage, considering a mean emission rate on TAN flux in solid storage.

#### Inputs

**share\_applied\_direct\_cattle\_other\_manure** Share of cattles, equides and small ruminants manure applied to land without storage.

**share\_covered\_basin\_cattle\_manure** Share of droppings or mist from cattle stored in covered basin.

**free\_correction\_factor\_cattle\_manure** Factor to define free ?

**share\_applied\_direct\_pig\_manure** Share of pig manure applied to land without storage.

**share\_covered\_basin\_pig\_manure** Share of droppings or mist from pigs stored in covered basin.

**free\_correction\_factor\_pig\_manure** Factor to define free ?

#### Outputs

**n\_check\_cattle** Check shares of directly applied and covered storage of cattle manure

```
if ( (In(share_applied_direct_cattle_other_manure) + In(share_covered_basin_cattle_manure)) > 100 ) {
  writeLog({en=>"The sum of share of cattle manure applied to land without storage and share of cattle manure o
    de=>"Die Summe von Anteil von direkt ohne Lagerung ausgebrachtem Mist von Rindvieh und Anteil von g
    fr=>"La somme de part du fumier de bovins épandu directement sans stockage et de part du fumier de
  });
}
return;
```

**n\_check\_pigs** Check shares of directly applied and covered storage of pig manure

```
if ( (In(share_applied_direct_pig_manure) + In(share_covered_basin_pig_manure)) > 100 ) {
  writeLog({en=>"The sum of share of cattle manure applied to land without storage and share of cattle manure o
    de=>"Die Summe von Anteil von direkt ohne Lagerung ausgebrachtem Schweinemist und Anteil von gedeck
    fr=>"La somme de part du fumier de porcs épandu directement sans stockage et de part du fumier de p
  });
}
return;
```

**c\_free\_factor\_storage\_solidmanure\_cattle** Free reduction of the Emission rate for the Yard Storage, cattle manure.

```
if(In(free_correction_factor_cattle_manure) != 0) {
  writeLog({en=>"You have entered an additional emission mitigation measure for a storage of cattle solid m
    . In(free_correction_factor_cattle_manure)
    . "%!\n",
    de=>"Sie haben eine zusätzliche emissionsmindernde Massnahme für das Mistlager der Rinder von"
    . In(free_correction_factor_cattle_manure)
    . "% eingegeben!\n",
    fr=>"Vous avez introduit une mesure supplémentaire limitant les émissions du "
    . "stock de fumier des porcs de " . In(free_correction_factor_cattle_manure)
    . "%.\n"
  });
  return 1 - In(free_correction_factor_cattle_manure)/100;
} else {
  return 1;
}
```

**c\_free\_factor\_storage\_solidmanure\_pig** Free reduction of the Emission rate for Storage Pig manure.

```

if(In(free_correction_factor_pig_manure) != 0) {
  writeLog({en=>"You have entered an additional emission mitigation measure for a storage of pigs solid manure"
    . In(free_correction_factor_cattle_manure)
    . "\%!\\n",
    de=>"Sie haben eine zusätzliche emissionsmindernde Massnahme für das Mistlager der Schweine von"
    . In(free_correction_factor_pig_manure)
    . "% eingegeben!\\n",
    fr=>"'Vous avez introduit une mesure supplémentaire limitant les émissions du "
    . "stock de fumier des bovins de" . In(free_correction_factor_pig_manure)
    . "%."\\n"
  });
  return 1 - In(free_correction_factor_pig_manure)/100;
} else {
  return 1;
}

```

**c\_covered\_basin\_cattle** Correction factor for manure of cattle stored in covered basin.

```
1 - ( Tech(c_covered_basin_cattle_manure) * In(share_covered_basin_cattle_manure)/100 );
```

**c\_covered\_basin\_pig** Correction factor for manure of pigs stored in covered basin.

```
1 - ( Tech(c_covered_basin_pig_manure) * In(share_covered_basin_pig_manure)/100 );
```

**share\_into\_storage\_solid\_no\_poultry** Annual TAN flux into solid storage from pigs.

```

scale(
  Val(has_cattle, ::Livestock) P+
  Val(has_others, ::Livestock),
  (1 - In(share_applied_direct_cattle_other_manure) / 100)
) P+
scale(
  Val(has_pigs, ::Livestock),
  (1 - In(share_applied_direct_pig_manure) / 100)
);

```

**er\_nh3\_nstorage\_solid\_no\_poultry** Annual NH3 emission from solid storage.

```

scale(
  Val(has_cattle, ::Livestock) P+
  Val(has_others, ::Livestock),
  Tech(er_tan_cattle_other) *
  Out(c_covered_basin_cattle) *
  Out(c_free_factor_storage_solidmanure_cattle)
) P+
scale(
  Val(has_pigs, ::Livestock),
  Tech(er_tan_pigs) *
  Out(c_covered_basin_pig) *
  Out(c_free_factor_storage_solidmanure_pig)
);

```

**immobilization\_rate\_no\_poultry** Annual TAN immobilized from TAN fraction in solid manure storage.

```

scale(
  Val(has_no_poultry, ::Livestock),
  Tech(immobilizationrate_solid)
);

```

## Technical Parameters

### er\_tan\_pigs 0.5

The value has been derived from the Eager workshop, January 2008: (additional explanation following)



**er\_tan\_cattle\_other** 0.3

The value has been derived from the Eager workshop, January 2008: (additional explanation following)

**immobilizationrate\_solid** 0.4

A netto immobilization of 40% from NSol/TAN to Norg is assumed, according to the GAS\_EM Model

**c\_covered\_basin\_cattle\_manure** 0.5

Reduction of emission rate for manure of cattle stored in covered basin Chadwick (2005); Sagoo et al. (2006) (Defra WA 716, 1999).

**c\_covered\_basin\_pig\_manure** 0.75

Reduction of emission rate for manure of pigs stored in covered basin, Sagoo et al. (2006, 2007).

### 3.4 Storage::Slurry

This Process calculates the annual NH<sub>3</sub> emission from a single liquid manure storage, considering a specific emission factor.

#### 3.4.1 References

De Bode MJC, 1990. Vergleich der Ammoniakemissionen aus verschiedenen Flüssigmistlager-systemen. In: Ammoniak in der Umwelt. Hrsg.: KTBL und VDI, Münster, 34:1-13. Menzi H, Frick R, Kaufmann R, 1997a. Ammoniak-Emissionen in der Schweiz: Ausmass und technische Beurteilung des Reduktionspotentials. Eidgenössische Forschungsanstalt für Agrarökologie und Landbau, Zürich-Reckenholz. 107pp. Sommer SG, Christensen BT, Nielsen NE, Schjorring JK, 1993. Ammonia volatilization during storage of cattle and pig slurry - effect of surface cover. Journal of Agricultural Science 121:63-71.

#### Inputs

**volume** Volume of slurry store.

**depth** Depth of slurry store.

**mixing\_frequency** Frequency of mixing of slurry store.

#### Outputs

**c\_mixing** Correction factor for number of mixing frequency in storage, according to selected levels.

```
my $mixing = In(mixing_frequency);
return $TE->{'c_mixing_' . $mixing};
```

**depth** Depth of slurry storage.

```
In(depth)
```

**volume** Volume of slurry storage.

```
In(volume)
```

**surface\_area** Surface area of slurry storage.

```
if ( Out(depth) <= 0 ) {
  return 0;
} else {
  return Out(volume) / Out(depth);
}
```

**nh3\_ntank\_liquid\_pigs** Annual NH<sub>3</sub> emission from slurry storage.

```
Val(er_nh3_storage_liquid_pigs, Slurry::EFLiquid) *
Out(surface_area) *
Out(c_mixing) *
Val(c_free_factor_storage_slurry, Slurry::EFLiquid) ;
```

**nh3\_ntank\_liquid\_cattle** Annual NH<sub>3</sub> emission from slurry storage.

```
Val(er_nh3_storage_liquid_cattle, Slurry::EFLiquid) *
Out(surface_area) *
Out(c_mixing) *
Val(c_free_factor_storage_slurry, Slurry::EFLiquid) ;
```

**Technical Parameters****c\_mixing\_at\_most\_2\_times\_per\_year** 0.9

Correction for mixingfrequency in slurry storage. Based on DeBode(1990), Sommer et al.(1993), Menzi et al. (1997a)

**c\_mixing\_1\_to\_2\_times\_per\_year** 0.9

Correction for mixingfrequency in slurry storage. Based on DeBode(1990), Sommer et al.(1993), Menzi et al. (1997a)

**c\_mixing\_3\_to\_6\_times\_per\_year** 0.95

Correction for mixingfrequency in slurry storage. Based on DeBode(1990), Sommer et al.(1993), Menzi et al. (1997a)

**c\_mixing\_7\_to\_12\_times\_per\_year** 1

Correction for mixingfrequency in slurry storage. Default or Basis value

**c\_mixing\_13\_to\_20\_times\_per\_year** 1.1

Correction for mixingfrequency in slurry storage. Empirical Estimation Reidy/Menzi

**c\_mixing\_21\_to\_30\_times\_per\_year** 1.2

Correction for mixingfrequency in slurry storage. Empirical Estimation Reidy/Menzi

**c\_mixing\_more\_than\_30\_times\_per\_year** 1.3

Correction for mixingfrequency in slurry storage.

## 3.5 Storage::Slurry::EFLiquid

### 3.5.1 References

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13.

De Bode MJC, 1990. Vergleich der Ammoniakemissionen aus verschiedenen Flüssigmistlager-systemen. In: Ammoniak in der Umwelt. Hrsg.: KTBL und VDI, Münster(D), 34:1-13.

Sommer SG, Christensen BT, Nielsen NE, Schjorring JK, 1993. Ammonia volatilization during storage of cattle and pig slurry - effect of surface cover. Journal of Agricultural Science 121:63-71.

### Inputs

**cover\_type** Cover type of liquid storage.

**contains\_cattle\_manure** Describes if the specific storage contains cattle manure.

**contains\_pig\_manure** Describes if the specific storage contains pig manure.

**free\_correction\_factor** Factor to define free ?

### Outputs

**er\_nh3\_storage\_liquid\_pigs** Scaled emission factor of a specific liquid storage for pig slurry.

```
my $er_pigs = $TE->{'ef_pig'}.In(cover_type);
# scale er pigs
if ( lc In(contains_pig_manure) eq 'no' ) {
    return 0;
} elsif ( lc In(contains_pig_manure) eq 'yes' and lc In(contains_cattle_manure) eq 'no' ) {
    return $er_pigs;
} else {
    return Val(n_out_livestock_liquid_pigs_share, ::Livestock) * $er_pigs;
}
```

**er\_nh3\_storage\_liquid\_cattle** Scaled emission factor of a specific liquid storage for cattle slurry.

```
my $er_cattle = $TE->{'ef_cattle'}.In(cover_type);
if ( lc In(contains_cattle_manure) eq 'no' ) {
    return 0;
} elsif ( lc In(contains_cattle_manure) eq 'yes' and lc In(contains_pig_manure) eq 'no' ) {
    return $er_cattle;
} else {
    return (1 - Val(n_out_livestock_liquid_pigs_share, ::Livestock)) * $er_cattle;
}
```

**c\_free\_factor\_storage\_slurry** Free reduction of the Emission rate for the Yard.

```
if(In(free_correction_factor) != 0) {
    writeLog({en=>"You have entered an additional emission mitigation measure for a storage of slurry of "
        . In(free_correction_factor)
        . "%!\n",
        de=>"Sie haben eine zusätzliche emissionsmindernde Massnahme für ein Güllelager von "
        . In(free_correction_factor)
        . "% eingegeben!\n",
        fr=>"Vous avez introduit une mesure supplémentaire limitant les émissions "
        . "du stock de lisier de " . In(free_correction_factor) . "%.\n" });
    return 1 - In(free_correction_factor)/100;
} else {
    return 1;
}
```

## Technical Parameters

### **ef\_cattle\_uncovered** 2.19

The emission factor for uncovered storage is based on experiments of de Bode (1990) and Sommer et al. (1993) measuring emissions of 2.5 to 6.9 g N m<sup>-2</sup> day<sup>-1</sup> for cattle slurry, for the emission of the none covered a mean of the higher values is assumed. -> Assumption: 6.0 gN m<sup>-2</sup> day<sup>-1</sup> resp. 2.19 kg N /m<sup>2</sup> /yr according to the results of the decision of the session of 10 April 208 (participants: C. Bonjour, C. Leuenbergern, M. Raaflaub, H. Menzi, T. Kupper).

### **ef\_cattle\_solid\_cover** 0.219

Emission factor for solid covered storage based on ef\_cattle\_uncovered with a reduction of 90%. UNECE (2007) p 13 does suggest a reduction of 80%. Since covers of storages are more tight in Switzerland a reduction of 90% was choosen.

### **ef\_cattle\_tent** 0.876

Emission factor for tent covered storage (ef\_cattle\_uncovered with a reduction of 60%) differs to the UNECE (2007) p.13 reference (ef\_cattle\_uncovered with a reduction of 80% after UNECE (2007))based on mutual agreement of AGRAMMON participants that newer studies showed that tent covered storage emit more ammonia then assumed by UNECE.

### **ef\_cattle\_floating\_cover** 0.438

Emission factor for floating covered storage (sheeting may be a type of plastic, canvas or other suitable material) (ef\_cattle\_uncovered with a reduction of 80%) differs to the UNECE (2007) p.13 reference (ef\_cattle\_uncovered with a reduction of 60% after UNECE (2007))based on mutual agreement of AGRAMMON participants that newer studies showed that floating covered storage emit less ammonia then assumed by UNECE.

### **ef\_cattle\_perforated\_cover** 1.314

Emission factor for perforated\_cover storage based on ef\_cattle\_uncovered with a reduction of 40% after UNECE (2007) p 13.

### **ef\_cattle\_natural\_crust** 1.314

Emission factor for a natural crust covered storage based on ef\_cattle\_uncovered with a reduction of 40% after UNECE (2007) p 13.

### **ef\_pig\_uncovered** 2.92

The Emission factor for uncovered storage is based on experiments of de Bode (1990) and Sommer et al. (1993) measuring emissions of 2.5 to 6.9 g N m<sup>-2</sup> day<sup>-1</sup> for cattle slurry, for the emission of the none covered a mean of the higher values is assumed. Assumption: 8.0 gN m<sup>-2</sup> day<sup>-1</sup> resp. 2.92 kgN m<sup>-2</sup> /yr according to the report "Abklärungen zur Klasierung von Stallsystemen und Hofdüngerlagern bezüglich der Ammoniak-Emissionen" and the decision of the session of 10 April 208 (participants: C. Bonjour, C. Leuenbergern, M. Raaflaub, H. Menzi, T. Kupper).

### **ef\_pig\_solid\_cover** 0.292

Emission factor for solid covered storage based on ef\_pig\_uncovered with a reduction of 90%. UNECE (2007) p 13 does suggest a reduction of 80%.Since covers of storages are more tight in Switzerland a reduction of 90% was choosen.

### **ef\_pig\_tent** 1.168

Emission factor for tent covered storage (ef\_pig\_uncovered with a reduction of 60%) differs to the UNECE (2007) p.13 reference (ef\_pig\_uncovered with a reduction of 80% after UNECE (2007))based on mutual agreement of AGRAMMON participants that newer studies showed that tent covered storage emit more ammonia then assumed by UNECE.

### **ef\_pig\_floating\_cover** 0.584

Emission factor for floating covered storage (sheeting may be a type of plastic, canvas or other suitable material) (ef\_pig\_uncovered with a reduction of 80%) differs to the UNECE

(2007) p.13 reference (ef\_pig\_uncovered with a reduction of 60% after UNECE (2007))based on mutual agreement of AGRAMMON participants that newer studies showed that floating covered storage emit less ammonia than assumed by UNECE.

**ef\_pig\_perforated\_cover** 1.752

Emission factor for perforated\_cover storage based on ef\_pig\_uncovered with a reduction of 40% after UNECE (2007) p 13.

**ef\_pig\_natural\_crust** 1.752

Emission factor for a natural crust covered storage (e.g. chopped straw, peat, bark, LECA balls, ect.)based on ef\_pig\_uncovered with a reduction of 40% after UNECE (2007) p 13.

## 4 Stage Application

### 4.1 Application

This process summarizes the contribution of the individual manure systems to the total NH<sub>3</sub> emission from manure application.

#### 4.1.1 Differences to DYNAMO

The categories "Soil absorptive" and "application before rain" are omitted since the practice is unknown and experimental results are not available (according to the decision of the steering group from 02/07/2007).

The distinction between the categories incorporation of solid manure by chisel plough or plough are omitted since the difference is unclear (according to the decision of the steering group from 02/07/2007).

The category "rapid incorporation" is replaced by "application manure" since slurry is hardly incorporated in Switzerland. The entire category is adapted to UNECE (2007) including new categories.

#### Outputs

**n\_into\_application\_liquid** Annual N flux into liquid manure application.

```
Val(n_into_application_liquid, Storage);
```

**n\_into\_application\_solid** Annual N flux into solid manure application.

```
Val(n_into_application_solid, Storage);
```

**n\_into\_application** Annual N flux into manure application.

```
Out(n_into_application_liquid) P+
Out(n_into_application_solid);
```

**tan\_into\_application\_liquid** Annual TAN flux into liquid manure application.

```
Val(tan_into_application_liquid, Storage);
```

**tan\_into\_application\_solid** Annual TAN flux into solid manure the application.

```
Val(tan_into_application_solid, Storage);
```

**tan\_into\_application** Annual TAN flux into manure the application.

```
Out(tan_into_application_liquid) P+
Out(tan_into_application_solid);
```

**nh3\_napplication\_solid** Annual NH<sub>3</sub> emission from solid manure application.

```
Out(tan_into_application_solid) P*
(
  Val(er_nh3_napplication_solid_no_poultry, Application::SolidManure::Solid) P+
  Val(er_nh3_napplication_solid_poultry, Application::SolidManure::Poultry)
);
```

**nh3\_napplication\_liquid** Annual NH<sub>3</sub> emission from liquid manure application.

```
Val(nh3_napplication_slurry, Application::Slurry);
```

**nh3\_napplication** Annual NH<sub>3</sub> emission from manure application.

```
Out(nh3_napplication_solid) P+
Out(nh3_napplication_liquid);
```

**n2\_napplication\_liquid** Annual N<sub>2</sub> emission from liquid manure application.

```
Out(n_into_application_liquid) P*
Val(er_n2_napplication_liquid, Application::Slurry);
```

**n2\_napplication\_solid** Annual N2 emission from solid manure application.

```
Out(n_into_application_solid) P*
(
  Val(er_n2_napplication_solid_no_poultry, Application::SolidManure::Solid) P+
  Val(er_n2_napplication_solid_poultry, Application::SolidManure::Poultry)
);
```

**n2\_napplication** Annual N2 emission from manure application.

```
Out(n2_napplication_liquid) P+
Out(n2_napplication_solid);
```

**no\_napplication\_liquid** Annual NO emission from liquid manure application.

```
Out(n_into_application_liquid) P*
Val(er_no_napplication_liquid, Application::Slurry);
```

**no\_napplication\_solid** Annual NO emission from solid manure application.

```
Out(n_into_application_solid) P*
(
  Val(er_no_napplication_solid_no_poultry, Application::SolidManure::Solid) P+
  Val(er_no_napplication_solid_poultry, Application::SolidManure::Poultry)
);
```

**no\_napplication** Annual NO emission from manure application.

```
Out(no_napplication_solid) P+
Out(no_napplication_liquid);
```

**n2o\_napplication\_liquid** Annual N2O emission from liquid manure application.

```
Out(n_into_application_liquid) P*
Val(er_n2o_napplication_liquid, Application::Slurry);
```

**n2o\_napplication\_solid** Annual N2O emission from solid manure application.

```
Out(n_into_application_solid) P*
(
  Val(er_n2o_napplication_solid_no_poultry, Application::SolidManure::Solid) P+
  Val(er_n2o_napplication_solid_poultry, Application::SolidManure::Poultry)
);
```

**n2o\_napplication** Annual N2O emission from manure application.

```
Out(n2o_napplication_solid) P+
Out(n2o_napplication_liquid);
```

**n\_remain\_application\_liquid** Annual N flux out of liquid manure application.

```
Out(n_into_application_liquid) P-
Out(nh3_napplication_liquid) P-
Out(n2_napplication_liquid) P-
Out(no_napplication_liquid) P-
Out(n2o_napplication_liquid);
```

**n\_remain\_application\_solid** Annual N flux out of solid manure application.

```
Out(n_into_application_solid) P-
Out(nh3_napplication_solid) P-
Out(n2_napplication_solid) P-
Out(no_napplication_solid) P-
Out(n2o_napplication_solid);
```

**n\_remain\_application** Annual N flux out of manure application.

```
Out(n_remain_application_liquid) P+
Out(n_remain_application_solid);
```



**tan\_remain\_application\_liquid** Annual TAN flux out of liquid manure application.

```
my $remain = Out(tan_into_application_liquid) P-
  Out(nh3_napplication_liquid) P-
  Out(n2_napplication_liquid) P-
  Out(no_napplication_liquid) P-
  Out(n2o_napplication_liquid);
selectAll($remain, $remain);
```

**tan\_remain\_application\_solid** Annual TAN flux out of solid manure application.

```
my $remain = Out(tan_into_application_solid) P-
  Out(nh3_napplication_solid) P-
  Out(n2_napplication_solid) P-
  Out(no_napplication_solid) P-
  Out(n2o_napplication_solid);
selectAll($remain, $remain);
```

**tan\_remain\_application** Annual TAN flux out of manure application.

```
Out(tan_remain_application_liquid) P+
Out(tan_remain_application_solid);
```

## 4.2 Application::Slurry

This process computes the annual NH<sub>3</sub> emission from slurry application. The standard emission factor for slurry application is corrected according to the TAN content and the application rate, the application technology, the crops to which the manure is applied, soft measures applied during application and the application season.

Since slurry is hardly incorporated in Switzerland, no correction for incorporation was made for slurry application.

### 4.2.1 References:

Flisch R, Sinaj S, Charles R, Richner W 2009. Grundlagen für die die Düngung im Acker- und Futterbau. Agrarforschung 16(2).

Frick R, Menzi H, Katz P 1996. Ammoniakverluste nach der Hofdüngeranwendung. FAT-Bericht Nr. 486.

Katz P E 1996. Dissertation: Ammoniakemissionen nach der Gülleanwendung auf Grünland. Diss. ETH Nr. 11382. Dissertation. Eidgenössische Technische Hochschule Zürich.

Menzi H, Frick R, Kaufmann R 1997a. Ammoniak-Emissionen in der Schweiz: Ausmass und technische Beurteilung des Reduktionspotentials. Eidgenössische Forschungsanstalt für Agrarökologie und Landbau, Zürich-Reckenholz. 107pp.

Menzi H, Katz, PE, Fahrni M, Neftel A, Frick R 1998. A simple empirical model based on regression analysis to estimate ammonia emissions after manure application. Atmospheric Environment 32:301-307.

Sogaard H T, Sommer S G, Hutchings N J, Huijsmans J F M, Bussink D W, Nicholson F 2002. Ammonia volatilization from field-applied animal slurry - the ALFAM model. Atmospheric Environment 36: 3309-3319.

Sommer S G 2001b. Effect of coposting on nutrient loss and nitrogen availability of cattle deep litter. European Journal of Agronomy 14: 123-133.

## Outputs

**nh3\_napplication\_slurry** Total annual NH<sub>3</sub> emission from slurry application.

```
my $nh3_loss = scale(
  # only pigs
  scale(
    multiplyPairwise(
      Val(has_pigs, ::Livestock),
      Val(tan_into_application_liquid, ::Storage)
    ),
    (1 - Val(share_fermented_slurry, Slurry::Cfermented)) *
    Tech(er_App_pigs_liquid)
  ) P+
  # only cattle
  scale(
    multiplyPairwise(
      Val(has_cattle, ::Livestock),
      Val(tan_into_application_liquid, ::Storage)
    ),
    (1 - Val(share_fermented_slurry, Slurry::Cfermented)) *
    Tech(er_App_cattle_liquid)
  ) P+
  # both
  scale(
    Val(tan_into_application_liquid, ::Storage),
    Val(share_fermented_slurry, Slurry::Cfermented) *
```

```

    Tech(er_App_fermented_slurry) +
    Val(c_app, Slurry::Applrate)
  ),
  # other factors affecting emission
  Val(c_tech, Slurry::Ctech) *
  Val(c_soft, Slurry::Csoft) *
  Val(c_season, Slurry::Cseason)
);

scale($nh3_loss,
  Val(c_free_factor_application, Slurry::CfreeFactor));

```

**ef\_nh3\_application\_liquid\_correct** NH3 Emission factor slurry application.

```

Out(nh3_napplication_slurry) P/
(
  Val(tan_into_application_liquid, ::Storage) P+
  add(
    sign(Val(tan_into_application_liquid, ::Storage)),
    -1
  )
);

```

**er\_n2\_napplication\_liquid** Total annual N2 emission from slurry application.

```

scale(
  Val(has_no_poultry, ::Livestock),
  Tech(er_n2_App_liquid)
);

```

**er\_no\_napplication\_liquid** Total annual NO emission from slurry application.

```

scale(
  Val(has_no_poultry, ::Livestock),
  Tech(er_no_App_liquid)
);

```

**er\_n2o\_napplication\_liquid** Total annual N2O emission from slurry application.

```

scale(
  Val(has_no_poultry, ::Livestock),
  Tech(er_n2o_App_liquid)
);

```

## Technical Parameters

### **er\_App\_cattle\_liquid** 0.5

Emission rate for slurry application based on TAN of the slurry. The average rate has been derived from Sommer (2001b), Sogaard et al. (2002), Menzi et al. (1998), Menzi et al. (1997a)

### **er\_App\_pigs\_liquid** 0.35

Die Emissionsrate wurde gemäss ALFAM Modell (Sogaard et al., 2002) berechnet mit folgenden Inputdaten: durchschnittliche Temperatur von März bis November: 12°C (Daten SMA Station Bern Liebefeld 1993-2002); Windgeschwindigkeit von 1 m/s: Schweinegülle Mast: TAN Gehalt Gülle: 2.1 kg/m<sup>3</sup> (Verdünnung 1:1, d.h. 2.5 % TS gemäss Flisch et al., 2009); ohne Korrekturen für emissionsminderende Ausbringung, ohne Einarbeitung nach Ausbringung; Ausbringungsmenge: 30 m<sup>3</sup>/ha; mikrometeorologische Messung: 30.3 % TAN (Mittelwert Boden feucht, Boden trocken). Bei gleichen Annahmen, jedoch einer reduzierten Ausbringungsmenge von 20 m<sup>3</sup>/ha (aufgrund des im Vergleich zu Rindergülle höheren TAN-Gehalts) und eines TS Gehalts von 3 % (höherer Strohanteil bei Labelsystemen): 33.2 %. Unter den analogen Annahmen resultieren für Schweinegülle Zucht (TAN

Gehalt Gülle: 1.65 kg/m<sup>3</sup>; Verdünnung 1:1, d.h. 2.5 % TS gemäss Flisch et al., 2009) Emissionsraten von 32.9 % bzw. 36.2 % TAN.

**er\_App\_fermented\_slurry** 0.53

Emission rate for fermented slurry based on TAN of the slurry.

**er\_n2\_App\_liquid** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_App\_liquid** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_App\_liquid** 0.01

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

### 4.3 Application::Slurry::Ctech

This process computes the correction factor according to the technology used for the slurry application.

#### 4.3.1 References:

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. UNECE executive body for the convention on long-range transboundary air pollution, Working Group on Strategies and Review, EB.AIR/WH.5/2007/13/ 16 July 2007, Genf. 35p.

Frick R, Menzi H 1997. Hofdüngeranwendung: Wie Ammoniakverluste vermindern? Auch einfache Massnahmen wirken. FAT Bericht 496.

Menzi H, Frick R, Kaufmann R 1997. Ammoniak-Emissionen in der Schweiz: Ausmass und technische Beurteilung des Reduktionspotentials. Eidgenössische Forschungsanstalt für Agrarökologie und Landbau, Zürich-Reckenholz. 107pp.

#### Inputs

**share\_splash\_plate** Share of slurry applied with splash plate.

**share\_trailing\_hose** Share of slurry applied with trailing hose.

**share\_trailing\_shoe** Share of slurry applied with trailing shoes.

**share\_shallow\_injection** Share of slurry applied with shallow injection.

**share\_deep\_injection** Share of slurry applied with deep injection.

#### Outputs

**share\_deep\_injection** Share

```
In(share_deep_injection) / 100;
```

**share\_shallow\_injection** Share

```
In(share_shallow_injection) / 100;
```

**share\_trailing\_shoe** Share

```
In(share_trailing_shoe) / 100;
```

**share\_trailing\_hose** Share

```
In(share_trailing_hose) / 100;
```

**share\_splash\_plate** Share

```
In(share_splash_plate) / 100;
```

**c\_tech** Reduction factor for the emission due to the used application technology as compared to broadcasting.

```
if( abs( Out(share_deep_injection) +
  Out(share_shallow_injection) +
  Out(share_trailing_shoe) +
  Out(share_trailing_hose) +
  Out(share_splash_plate)
  - 1) < 1e-8 )
{
```

```
  return 1 + ( Out(share_deep_injection) * Tech(red_deep_injection) +
    Out(share_shallow_injection) * Tech(red_shallow_injection) +
    Out(share_trailing_shoe) * Tech(red_trailing_shoe) +
    Out(share_trailing_hose) * Tech(red_trailing_hose) +
```

```

        Out(share_splash_plate) * Tech(red_splash_plate)
    );
}
else{
    writeLog({en => "Please correct accordingly: the categories of slurry application do not add up to 100%",
              de => "Bitte korrigieren: die Summe der Kategorien Gülleausbringung ist nicht gleich 100%\!\n",
              fr => "Veuillez corriger : la somme des catégories «Epanchage du lisier» n'est pas égale à 100%
# Warning + Test!
    return 1 + ( Out(share_deep_injection) * Tech(red_deep_injection) +
                Out(share_shallow_injection) * Tech(red_shallow_injection) +
                Out(share_trailing_shoe) * Tech(red_trailing_shoe) +
                Out(share_trailing_hose) * Tech(red_trailing_hose) +
                Out(share_splash_plate) * Tech(red_splash_plate)
    );
}

```

## Technical Parameters

### **red\_splash\_plate** 0.0

There is no reduction for broadcasting with splash plate as to this way of applying slurry all the other methods are compared to.

### **red\_trailing\_hose** -0.3

Reduction efficiency as compared to broadcasting applying trailing hose. Adopted from UNECE (2007), Frick and Menzi (1997) and Menzi et al. (1997).

### **red\_trailing\_shoe** -0.5

Reduction efficiency as compared to broadcasting applying trailing shoe. Adopted from UNECE (2007), Frick and Menzi (1997) and Menzi et al. (1997).

### **red\_shallow\_injection** -0.7

Reduction efficiency as compared to broadcasting applying shallow injection. Adopted from UNECE (2007), Frick and Menzi (1997) and Menzi et al. (1997).

### **red\_deep\_injection** -0.8

Reduction efficiency as compared to broadcasting applying deep injection. Adopted from UNECE(2007), Frick and Menzi (1997) and Menzi et al. (1997).

## 4.4 Application::Slurry::Applrate

This process computes the correction factor as a function of the application rate and the TAN content of the slurry. The equation has been described by Menzi et al. (1998). The correction factor is calculated based on the slurry application rate per ha and the TAN content of the slurry compared to the emission rate occurring with a standard application rate of 30 m<sup>3</sup> and a TAN content of 1.15 kg N / m<sup>3</sup>.

### 4.4.1 References:

Menzi H, Katz, P E, Fahrni M, Neftel A, Frick R 1998. A simple empirical model based on regression analysis to estimate ammonia emissions after manure application. Atmospheric Environment 32: 301-307.

**TODO (Haral Menzi):** Please confirm, as description was not finished by Beat Reidy, appl\_rate and tan was not included in calculation.

### Inputs

**dilution\_parts\_water** Specific slurry dilution. TAN contents have been calculated based on a standard dilution of 1:1 with a TAN content of 1.15 kg N /m<sup>3</sup>.

**appl\_rate** Application rate, mean volume of slurry applied on a ha per deployment.

### Outputs

**TAN\_content** TAN content of the slurry compared to the emission rate occurring with a standard application rate of 30 m<sup>3</sup> and a TAN content of 1.15 kg N / m<sup>3</sup>.

```
2.3*(1/(In(dilution_parts_water)+1));
```

**c\_app** Correction factor taking into account the slurry application rate per ha and the TAN content of the slurry.

```
if ( (In(appl_rate) * Out(TAN_content)) > 0 ) {
  (19.41 * Out(TAN_content) + 4.2 * 1.102 - 9.51) *
  (In(appl_rate) * 0.0214 + 0.36) /
  (In(appl_rate) * Out(TAN_content)) -
  Tech(norm_er);
} else {
  return 1;
}
```

### Technical Parameters

**norm\_er** 0.5

Standard emission of 50% of the applied TAN calculated based on an equation published by Menzi et al (1998) using a TAN standard of 1.15 kg / m<sup>3</sup> for an 1:1 dilution, with application rate (AR) standard of 30 m<sup>3</sup> / ha and average swiss meteorological conditions ( T=12 C, humidity=70%): ((19.41 \* TAN-standard + 4.2 \* 1.102 - 9.51) \* (0.0214 \* AR-standard + 0.36) / (AR-standard \* TAN-standard))

## 4.5 Application::Slurry::Csoft

This process computes the correction factor if different soft measures for slurry application are respected.

### 4.5.1 References:

Menzi H, Frick R, Kaufmann R 1997. Ammoniak-Emissionen in der Schweiz: Ausmass und technische Beurteilung des Reduktionspotentials. Eidgenössische Forschungsanstalt für Agrarökologie und Landbau, Zürich-Reckenholz. 107pp.

Frick R, Menzi H 1997. Hofdüngeranwendung: Wie Ammoniakverluste vermindern? Auch einfache Massnahmen wirken. FAT Bericht Nr. 496.

### Inputs

**appl\_evening** Share of slurry applied in the evening after 18:00.

**appl\_hotdays** Proportion of slurry applied on hot days.

### Outputs

**c\_soft** Correction factor of the emission rate if slurry is applied by considering different kinds of "soft measures".

```
1 +
In(appl_evening) / 100 * Tech(c_evening) +
$TE->{'c_hotdays_' . In(appl_hotdays)};
```

### Technical Parameters

**c\_evening** -0.2

Correction factor of the emission rate if slurry is applied in the evening (after 18h)(Menzi et al 1997; Frick and Menzi 1997).

Assumption based on a single experiment with an application after 18h in August at a temperature of >20°C: reduction of the emission by 38%, the reduction of the emission averaged over the whole year is only 50%, i.e. -0.2 The correction is omitted for solid manure since infiltration into soil does not occur.

**c\_hotdays\_frequently** 0.05

Correction factor of the emission rate if slurry is applied frequently on hot days.

Loss calculated according to the model of Katz (Menzi et al. 1997b) at 17°C (i.e. +5°C) compared to the reference temperature of 12°C (other parameters: 70% relative air humidity, 1.15 kg/m<sup>3</sup> TAN, 30 m<sup>3</sup>/ha) resulting in a loss of 19.22 kg N/ha at 17°C and 55.7% TAN, respectively (compared to 17.45 kg N/ha and 50.6% TAN at 12°C, respectively) which corresponds to an increase of 10.1% (rounded to 10%).

**c\_hotdays\_sometimes** 0.0

Correction factor of the emission rate if slurry is applied sometimes on hot days (estimation based on Menzi et al (1997)).

**c\_hotdays\_rarely** -0.02

Correction factor of the emission rate if slurry is applied rarely on hot days (estimation based on Menzi et al (1997)).

**c\_hotdays\_never** -0.04

Correction factor of the emission rate if slurry is applied never on hot days (estimation based on Menzi et al (1997)).



## 4.6 Application::Slurry::Cseason

This process computes the correction factor for the seasons the slurry is applied.

### 4.6.1 References:

Menzi H, Frick R, Kaufmann R 1997. Ammoniak-Emissionen in der Schweiz: Ausmass und technische Beurteilung des Reduktionspotentials. Eidgenössische Forschungsanstalt für Agrarökologie und Landbau, Zürich-Reckenholz. 107pp.

Frick R, Menzi H 1997. Hofdüngeranwendung: Wie Ammoniakverluste vermindern? Auch einfache Massnahmen wirken. FAT Bericht Nr. 496.

### Inputs

**appl\_summer** Share of slurry applied June to August (in %).

**appl\_autumn\_winter\_spring** Share of slurry applied September to May.

### Outputs

**appl\_summer** .

```
In(appl_summer) / 100;
```

**appl\_autumn\_winter\_spring** .

```
In(appl_autumn_winter_spring) / 100;
```

**c\_season** Correction factor of the standard emission rate depending on season of application.

```
if( abs(Out(appl_summer)+Out(appl_autumn_winter_spring)-1) < 0.000001 ){
  return (1 + ( Out(appl_summer) * Tech(c_summer) +
               Out(appl_autumn_winter_spring) * Tech(c_autumn_winter_spring)));
}
else {
  writeLog({en => "Please correct accordingly: the categories of \"share of slurry application from June to August\"
                . \"and \"share of slurry application from September to May\" do not add up to 100%!\"",
            de => "Bitte korrigieren: die Summe der Kategorien Ausbringung von Gülle im Sommer und von \"
                . \"September bis Mai ist nicht gleich 100%\n\"",
            fr => "Veuillez corriger: la somme des catégories «Part de lisier épandu en été» et «de \"
                . \"septembre à mai» n'est pas égale à 100% !\n"
            });
  # Warning!
  return (1 + ( Out(appl_summer) * Tech(c_summer) +
               Out(appl_autumn_winter_spring) * Tech(c_autumn_winter_spring)));
}
```

### Technical Parameters

**c\_summer** 0.15

Correction factor for the application of slurry in summer (June to August): Model calculation according to the model of Katz (Menzi et al. 1997b) with meteorological data from Liebefeld 1993-2002: average from March to November 12°C, 70% relative air humidity, 1.15 kg/m<sup>3</sup> TAN, 30 m<sup>3</sup>/ha resulting in a loss of 50.6% TAN; summer 17.8°C resulting in a loss of 56.7% TAN (+12%). Value chosen for calculation: +15%

**c\_autumn\_winter\_spring** -0.05

Correction factor for the application of slurry in autumn, winter and spring (Sept to May): Model calculation according to the model of Katz (Menzi et al. 1997b) with meteorological data from Liebefeld 1993-2002: average from March to November 12°C, 70% relative air

humidity, 1.15 kg/m<sup>3</sup> TAN, 30 m<sup>3</sup>/ha resulting in a loss of 50.6% TAN; spring/autumn/winter 9°C resulting in a loss of 48.1% TAN (-4.8%). Value chosen for calculation: -5%

## 4.7 Application::Slurry::Cfermented

This process computes the correction factor of fermented slurry

### 4.7.1 References:

#### Inputs

**fermented\_slurry** Share of anaerobically digested slurry

#### Outputs

**share\_fermented\_slurry** Share of fermented slurry.

```
In(fermented_slurry)/100;
```

## 4.8 Application::Slurry::CfreeFactor

### Inputs

**free\_correction\_factor** Factor to define free ?

### Outputs

**c\_free\_factor\_application** Free reduction of the Emission rate for the Yard.

```
if(In(free_correction_factor) != 0) {
    writeLog({en=>"You have entered an additional emission mitigation measure for a application of slurry of
        . In(free_correction_factor)
        . \"% !\n",
        de=>"Sie haben eine zusätzliche emissionsmindernde Massnahme für die Ausbringung von Gülle von
        . In(free_correction_factor)
        . \"% eingegeben!\n",
        fr=>"Vous avez introduit une mesure supplémentaire limitant les émissions dues à l'épandage de
        . \"% !\n"});
    return 1 - In(free_correction_factor)/100;
} else {
    return 1;
}
```

## 4.9 Application::SolidManure::Solid

This process computes the annual average NH<sub>3</sub> emission from solid manure application (liquid/solid and deep litter). The standard emission factor is corrected according to the TAN content and the application rate, the application technology, the crops to which the manure is applied, respected soft measures during application and the application season, the time lag between application and incorporation, the incorporation technology used, and the proportion of solid manure that is applied on hot days.

### 4.9.1 References:

Menzi H, Keller M, Katz P, Fahrni M, Neftel A 1997. Ammoniakverluste nach der Anwendung von Mist. *Agrarforschung* 4:328-331.

Menzi H, Katz P, Frick R, Fahrni M, Keller M 1997: Ammonia emissions following the application of solid manure to grassland. In: Jarvis S.C. and Pain B.F. (Eds.): "Nitrogen Emissions from Grassland", CAB, 265-274.

Webb, J., Sommer, S.G., Kupper, T., Groenestein, C.M., Hutchings, N., Eurich-Menden, B., Rodhe, L., Misselbrook, T., Amon, B. 2012. Emissions of ammonia, nitrous oxide and methane during the management of solid manures. A review. In: Lichtfouse, E., (eds.). *Agroecology and Strategies for Climate Change*. Heidelberg, Germany: Springer-Verlag GmbH. pp 67-108.

## Outputs

**er\_nh3\_napplication\_solid\_no\_poultry** NH<sub>3</sub> emission rates for solid manure application from all animal categories except poultry.

```
scale(
  # er cattle
  scale(
    Val(has_cattle, ::Livestock),
    Tech(er_App_manure_dairy cows_cattle)
  ) P+
  # er pigs
  scale(
    Val(has_pigs, ::Livestock),
    Tech(er_App_manure_pigs)
  ) P+
  # er others
  scale(
    Val(has_others, ::Livestock),
    Tech(er_App_manure_horses_otherequides_smallruminants)
  ),
  # other factors
  Val(c_incorp_time, Solid::CincorpTime) *
  Val(c_season, Cseason) *
  Val(c_free_factor_application_solidmanure, CfreeFactor)
);
```

**er\_n2\_napplication\_solid\_no\_poultry** N<sub>2</sub> emission rates for solid manure application from all animal categories except poultry.

```
scale(
  Val(has_no_poultry, ::Livestock),
  Tech(er_n2_App_manure)
);
```

**er\_no\_napplication\_solid\_no\_poultry** N<sub>2</sub> emission rates for solid manure application from all animal categories except poultry.

```
scale(
  Val(has_no_poultry, ::Livestock),
```

```
Tech(er_no_App_manure)
);
```

**er\_n2o\_napplication\_solid\_no\_poultry** N2 emission rates for solid manure application from all animal categories except poultry.

```
scale(
  Val(has_no_poultry, ::Livestock),
  Tech(er_n2o_App_manure)
);
```

### Technical Parameters

**er\_App\_manure\_dairycows\_cattle** 0.8

Emission rate for manure application. The average rate has been derived from Frick et al. (1996) and Menzi et al. (1996). The value is based on the average emissions from different Swiss experiments. Emission based on TAN content of solid manure.

**er\_App\_manure\_pigs** 0.6

Emission rate for manure application. Based on EAGER Review on Solid Manure, Webb et al. (2012), Emission based on TAN of slurry.

**er\_App\_manure\_horses\_otherequides\_smallruminants** 0.7

Emission rate for manure application. The average rate has been derived from Frick et al. (1996) and Menzi et al. (1996). The value is based on the average emissions from different Swiss experiments. Emission based on TAN of slurry.

**er\_n2\_App\_manure** 0.0

Emission rate for manure application. Not considered relevant

**er\_no\_App\_manure** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_App\_manure** 0.01

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

## 4.10 Application::SolidManure::Solid::CincorpTime

This process computes the correction factor for the time lag between application and incorporation of the solid manure.

### 4.10.1 References:

Menzi H, Keller M, Katz P, Fahrni M, Neftel A 1997. Ammoniakverluste nach der Anwendung von Mist. Agrarforschung 4:328-331.

### Outputs

**c\_incorp\_time** Correction factor taking into account the time lag between application and incorporation of the solid manure.

```
return 1 + ( Val(incorp_lw1h,...:CincorpTime) * Tech(eff_inc_lw1h) +
  Val(incorp_lw4h,...:CincorpTime) * Tech(eff_inc_lw4h) +
  Val(incorp_lw8h,...:CincorpTime) * Tech(eff_inc_lw8h) +
  Val(incorp_lw1d,...:CincorpTime) * Tech(eff_inc_lw1d) +
  Val(incorp_lw3d,...:CincorpTime) * Tech(eff_inc_lw3d) +
  Val(incorp_gt3d,...:CincorpTime) * Tech(eff_inc_gt3d) +
  Val(incorp_none,...:CincorpTime) * Tech(eff_inc_none)
);
```

### Technical Parameters

**eff\_inc\_lw1h** -0.9

Reduction due to incorporation of solid manure within 1 hour. UNECE (2007).

**eff\_inc\_lw4h** -0.7

Reduction due to incorporation of solid manure within 4 hours. Empirical estimate deduced from UNECE (2007). Mean value between the category incorporation within 1 hour and incorporation within 8 hours.

**eff\_inc\_lw8h** -0.5

Reduction due to incorporation of solid manure within 8 hours. Values adapted from UNECE (2007) (category Incorporation by plough within 12 h)

**eff\_inc\_lw1d** -0.35

Reduction due to incorporation of solid manure within 1 day. Values adapted from UNECE (2007) Empirical estimate deduced from Menzi et al. (1997).

**eff\_inc\_lw3d** -0.3

Reduction due to incorporation of solid manure within 3 days. Empirical estimate deduced from Menzi et al. (1997).

**eff\_inc\_gt3d** -0.1

Reduction due to incorporation of solid manure after 3 days Empirical estimate deduced from Menzi et al. (1997).

**eff\_inc\_none** 0.0

Basis with no incorporation of solid manure.

## 4.11 Application::SolidManure::CincorpTime

This process computes the correction factor for the time lag between application and incorporation of the solid manure (from all animal categories).

### 4.11.1 References:

Menzi H, Keller M, Katz P, Fahrni M, Neftel A 1997. Ammoniakverluste nach der Anwendung von Mist. Agrarforschung 4:328-331.

### Inputs

**incorp\_lw1h** Share of incorporated solid manure within 1 hour.

**incorp\_lw4h** Share of incorporated solid manure within 4 hours.

**incorp\_lw8h** Share of incorporated solid manure within 8 hours.

**incorp\_lw1d** Share of incorporated solid manure within 1 day.

**incorp\_lw3d** Share of incorporated solid manure within 3 days.

**incorp\_gt3d** Share of incorporated solid manure after 3 days.

**incorp\_none** Share of solid manure not incorporated.

### Outputs

**incorp\_lw1h** Share of incorporated solid manure within 1 hour.

`In(incorp_lw1h) / 100;`

**incorp\_lw4h** Share of incorporated solid manure within 4 hour.

`In(incorp_lw4h) / 100;`

**incorp\_lw8h** Share of incorporated solid manure within 8 hour.

`In(incorp_lw8h) / 100;`

**incorp\_lw1d** Share of incorporated solid manure within 1 day.

`In(incorp_lw1d) / 100;`

**incorp\_lw3d** Share of incorporated solid manure within 3 days.

`In(incorp_lw3d) / 100;`

**incorp\_gt3d** Share of incorporated solid manure after 3 days.

`In(incorp_gt3d) / 100;`

**incorp\_none** Share of not-incorporated solid manure.

`In(incorp_none) / 100;`

**test\_incorp\_time** Correction factor taking into account the time lag between application and incorporation of the solid manure.

```
if( ( Out(incorp_lw1h) +
      Out(incorp_lw4h) +
      Out(incorp_lw8h) +
      Out(incorp_lw1d) +
      Out(incorp_lw3d) +
      Out(incorp_gt3d) +
      Out(incorp_none)
    ) >= 0.999999
  && ( Out(incorp_lw1h) +
      Out(incorp_lw4h) +
```



```
        Out(incorp_lw8h) +
        Out(incorp_lw1d) +
        Out(incorp_lw3d) +
        Out(incorp_gt3d) +
        Out(incorp_none)
    ) <= 1.000001
    ){ return 1;
}
}else{
    writeLog({en=>"Please correct accordingly: the categories of solid manure incorporated do not add up to
        de=>"Bitte korrigieren: die Summe der Kategorien Einarbeitung von Mist ist nicht gleich 100%!",
        fr=>"Veuillez corriger : la somme des catégories «Part de fumier incorporé» n'est pas égale à 100%"});
    return 0;
}
```

## 4.12 Application::SolidManure::Cseason

This process computes the correction factor for the seasons the solid manure is applied.

### 4.12.1 References:

Menzi H, Frick R, Kaufmann R 1997. Ammoniak-Emissionen in der Schweiz: Ausmass und technische Beurteilung des Reduktionspotentials. Eidgenössische Forschungsanstalt für Agrarökologie und Landbau, Zürich-Reckenholz. 107pp.

Frick R, Menzi H 1997. Hofdüngeranwendung: Wie Ammoniakverluste vermindern? Auch einfache Massnahmen wirken. FAT Bericht Nr. 496.

### Inputs

**appl\_summer** Share of solid manure applied June to August (in %).

**appl\_autumn\_winter\_spring** Share of solid manure applied September to May (in %).

### Outputs

**appl\_summer** .

```
In(appl_summer) / 100;
```

**appl\_autumn\_winter\_spring** .

```
In(appl_autumn_winter_spring) / 100;
```

**c\_season** Correction factor of the standard emission rate depending on season of application.

```
if( abs(Out(appl_summer)+Out(appl_autumn_winter_spring) - 1) < 0.000001 ){
  (1 + ( Out(appl_summer) * Tech(c_summer) +
    Out(appl_autumn_winter_spring) * Tech(c_autumn_winter_spring)));
}
else {
  writeLog({en => "Please correct accordingly: the categories of seasonal solid manure incorporated do not
    de => "Bitte korrigieren: die Summe der Kategorien der saisonalen Einarbeitung von Mist ist nicht
    fr => "Veuillez corriger : la somme des catégories «Part de fumier incorporé» n'est pas égale à
  });
  (1 + ( Out(appl_summer) * Tech(c_summer) +
    Out(appl_autumn_winter_spring) * Tech(c_autumn_winter_spring)));
}
```

### Technical Parameters

**c\_summer** 0.15

Correction factor for the application of solid manure in summer (June to August): Model calculation according to the model of Katz (Menzi et al. 1997b) with meteorological data from Liebefeld 1993-2002: average from March to November 12°C, 70% relative air humidity, 1.15 kg/m<sup>3</sup> TAN, 30 m<sup>3</sup>/ha resulting in a loss of 50.6% TAN; summer 17.8°C resulting in a loss of 56.7% TAN (+12%). Value chosen for calculation: +15%.

**c\_autumn\_winter\_spring** -0.05

Correction factor for the application of solid manure in autumn, winter and spring (Sept to May): Model calculation according to the model of Katz (Menzi et al. 1997b) with meteorological data from Liebefeld 1993-2002: average from March to November 12°C, 70% relative air humidity, 1.15 kg/m<sup>3</sup> TAN, 30 m<sup>3</sup>/ha resulting in a loss of 50.6% TAN; spring/autumn/winter 9°C resulting in a loss of 48.1% TAN (-4.8%). Value chosen for calculation: -5%.

## 4.13 Application::SolidManure::CfreeFactor

### Inputs

**free\_correction\_factor** Factor to define free ?

### Outputs

**c\_free\_factor\_application\_solidmanure** Free reduction of the Emission rate for the Yard.

```
if(In(free_correction_factor) != 0) {
    writeLog({en=>"You have entered an additional emission mitigation measure for a application of solid manure"
        . In(free_correction_factor)
        . "\%!\n",
        de=>"Sie haben eine zusätzliche emissionsmindernde Massnahme für die Ausbringung von Mist von "
        . In(free_correction_factor)
        . "\% eingegeben!\n",
        fr=>"Vous avez introduit une mesure supplémentaire limitant les émissions dues à l'épandage de "
        . In(free_correction_factor) . "\% !\n"});
    return 1 - In(free_correction_factor)/100;
} else {
    return 1;
}
```

## 4.14 Application::SolidManure::Poultry

This process computes the annual average NH<sub>3</sub> emission from poultry manure application. The standard emission factor is corrected according to the TAN content and the application rate, the application technology, the crops to which the manure is applied, respected soft measures during application and the application season, the time lag between application and incorporation, the incorporation technology used, and the proportion of solid manure that is applied on hot days.

The correction factor are based on the same input parameters as the application for solid manure.

### 4.14.1 References:

Menzi H, Keller M, Katz P, Fahrni M, Neftel A 1997. Ammoniakverluste nach der Anwendung von Mist. Agrarforschung 4:328-331.

Menzi H, Katz P, Frick R, Fahrni M, Keller M 1997: Ammonia emissions following the application of solid manure to grassland. In: Jarvis S.C. and Pain B.F. (Eds.): "Nitrogen Emissions from Grassland", CAB, 265-274.

**TODO (Cyrill Bonjour):** Add correct calculation based on N<sub>tot</sub> and TAN!

### Outputs

**er\_nh3\_napplication\_solid\_poultry** NH<sub>3</sub> emission rate for solid manure application.

```
scale(
  Val(has_poultry, ::Livestock),
  Tech(er_App_manure) *
  Val(c_incorp_time, Poultry::CincorpTime) *
  Val(c_season, Cseason) *
  Val(c_free_factor_application_solidmanure, CfreeFactor)
);
```

**er\_n2\_napplication\_solid\_poultry** N<sub>2</sub> emission from solid manure application from poultry.

```
scale(
  Val(has_poultry, ::Livestock),
  Tech(er_n2_App_manure)
);
```

**er\_no\_napplication\_solid\_poultry** NO emission from solid manure application from poultry.

```
scale(
  Val(has_poultry, ::Livestock),
  Tech(er_no_App_manure)
);
```

**er\_n2o\_napplication\_solid\_poultry** N<sub>2</sub>O emission from solid manure application from poultry.

```
scale(
  Val(has_poultry, ::Livestock),
  Tech(er_n2o_App_manure)
);
```

### Technical Parameters

**er\_App\_manure** 0.4

Emission rate for manure application. Not considered relevant

**er\_n2\_App\_manure** 0.0

Emission rate for manure application. Based on EAGER Review on Solid Manure, Webb et al. (2012), Emission based on TAN content of solid manure.

**er\_no\_App\_manure** 0.0055

Emission rate for manure application. Stehfest, Bouwman 2006

**er\_n2o\_App\_manure** 0.01

Emission rate for manure application. ICCP 2006: v4\_11Ch\_11; Tab11.1

## 4.15 Application::SolidManure::Poultry::CincorpTime

This process computes the correction factor for the time lag between application and incorporation of the poultry manure.

### 4.15.1 References:

Menzi H, Keller M, Katz P, Fahrni M, Neftel A 1997. Ammoniakverluste nach der Anwendung von Mist. Agrarforschung 4:328-331.

Menzi H, Katz P, Frick R, Fahrni M, Keller M 1997: Ammonia emissions following the application of solid manure to grassland. In: Jarvis S.C. and Pain B.F. (Eds.): "Nitrogen Emissions from Grassland", CAB, 265-274.

UNECE 2007. Guidance document on control techniques for preventing and abating emissions of ammonia. ECE/EB.AIR/WG.5/2007/13.

### Outputs

**c\_incorp\_time** Correction factor taking into account the time lag between application and incorporation of the solid manure.

```
return 1 + ( Val(incorp_lw1h,...:CincorpTime) * Tech(eff_inc_lw1h) +
  Val(incorp_lw4h,...:CincorpTime) * Tech(eff_inc_lw4h) +
  Val(incorp_lw8h,...:CincorpTime) * Tech(eff_inc_lw8h) +
  Val(incorp_lw1d,...:CincorpTime) * Tech(eff_inc_lw1d) +
  Val(incorp_lw3d,...:CincorpTime) * Tech(eff_inc_lw3d) +
  Val(incorp_gt3d,...:CincorpTime) * Tech(eff_inc_gt3d) +
  Val(incorp_none,...:CincorpTime) * Tech(eff_inc_none)
);
```

### Technical Parameters

**eff\_inc\_lw1h** -0.95

Reduction due to incorporation of solid manure within 1 hour. UNECE (2007).

**eff\_inc\_lw4h** -0.8

Reduction due to incorporation of solid manure within 4 hours. Empirical estimate deduced from UNECE (2007). Mean value between the category incorporation within 1 hour and incorporation within 8 hours.

**eff\_inc\_lw8h** -0.7

Reduction due to incorporation of solid manure within 8 hours. Values adapted from UNECE (2007) (category Incorporation by plough within 12 h)

**eff\_inc\_lw1d** -0.55

Reduction due to incorporation of solid manure within 1 day. Values adapted from UNECE (2007) Empirical estimate deduced from Menzi et al. (1997).

**eff\_inc\_lw3d** -0.3

Reduction due to incorporation of solid manure within 3 days. Empirical estimate deduced from Menzi et al. (1997).

**eff\_inc\_gt3d** -0.1

Reduction due to incorporation of solid manure after 3 days Empirical estimate deduced from Menzi et al. (1997).

**eff\_inc\_none** 0.0

Basis with no incorporation of solid manure.

## 5 Stage PlantProduction

### 5.1 PlantProduction

This process summarizes the contribution of the plant production to the total NH3 emission.

#### 5.1.1 Differences to DYNAMO

##### Outputs

**nh3\_nplantproduction** Annual NH3 emission from plant production.

```
Val(nh3_nmineralfertiliser, PlantProduction::MineralFertiliser) +  
Val(nh3_nrecyclingfertiliser, PlantProduction::RecyclingFertiliser)
```

**compost** Amount of compost in t per year.

```
Val(compost, PlantProduction::RecyclingFertiliser);
```

**solid\_digestate** Amount of Solid digestate in t per year.

```
Val(solid_digestate, PlantProduction::RecyclingFertiliser);
```

**liquid\_digestate** Amount of liquid digestate in m3 per year.

```
Val(liquid_digestate, PlantProduction::RecyclingFertiliser);
```

## 5.2 PlantProduction::MineralFertiliser

This process computes the annual average NH<sub>3</sub> emission from mineral fertiliser application.

### 5.2.1 References:

Qiao, C.L., Liu, L.L., Hu, S.J., Compton, J.E., Greaver, T.L., Li, Q.L. 2015. How inhibiting nitrification affects nitrogen cycle and reduces environmental impacts of anthropogenic nitrogen input. *Global Change Biol.* 21(3): 1249-1257.

Pan, B.B., Lam, S.K., Mosier, A., Luo, Y.Q., Chen, D.L. 2016. Ammonia volatilization from synthetic fertilizers and its mitigation strategies: A global synthesis. *Agric. Ecosyst. Environ.* 232: 283-289.

### Inputs

**soil\_ph** Soil pH value

**mineral\_fertiliser\_ammoniumNitrate\_amount** Amount of ammonium nitrate in kg fertilizer/year.

**mineral\_fertiliser\_ammoniumNitrate\_N\_content** N content of ammonium nitrate in percent

**mineral\_fertiliser\_calciumAmmoniumNitrate\_amount** Amount of calcium ammonium nitrate in kg fertilizer/year.

**mineral\_fertiliser\_calciumAmmoniumNitrate\_N\_content** N content of calcium ammonium nitrate in percent

**mineral\_fertiliser\_ammoniumSulphate\_amount** Amount of ammonium sulphate in kg fertilizer/year.

**mineral\_fertiliser\_ammoniumSulphate\_N\_content** N content of ammonium sulphate in percent

**mineral\_fertiliser\_urea\_amount** Amount of urea in kg fertilizer/year.

**mineral\_fertiliser\_urea\_N\_content** N content of urea in percent

**mineral\_fertiliser\_sulfamid\_amount** Amount of sulfamid in kg fertilizer/year.

**mineral\_fertiliser\_sulfamid\_N\_content** N content of sulfamid in percent

**mineral\_fertiliser\_calciumNitrate\_amount** Amount of calcium nitrate (Kalksalpeter) in kg fertilizer/year.

**mineral\_fertiliser\_calciumNitrate\_N\_content** N content of calcium nitrate (Kalksalpeter) in percent

**mineral\_fertiliser\_calciumCyanamid\_amount** Amount of calcium cyanamid in kg fertilizer/year.

**mineral\_fertiliser\_calciumCyanamid\_N\_content** N content of calcium cyanamid in percent

**mineral\_fertiliser\_entec\_amount** Amount of entec in kg fertilizer/year.

**mineral\_fertiliser\_entec\_N\_content** N content of Entec in percent

**mineral\_fertiliser\_np\_amount** Amount of NP mixtures in kg fertilizer/year.

**mineral\_fertiliser\_np\_N\_content** N content of NP mixtures in percent

**mineral\_fertiliser\_nk\_amount** Amount of NK mixtures in kg fertilizer/year.

**mineral\_fertiliser\_nk\_N\_content** N content of NK mixtures in percent

**mineral\_fertiliser\_npk\_amount** Amount of NPK mixtures in kg fertilizer/year.

**mineral\_fertiliser\_npk\_N\_content** N content of NPK mixtures in percent



**mineral\_fertiliser\_entec2\_amount** Amount of Entec2 in kg fertilizer/year.

**mineral\_fertiliser\_entec2\_N\_content** N content of Entec2 in percent

**mineral\_fertiliser\_other\_amount** Amount of other mineral fertilizers in kg fertilizer/year.

**mineral\_fertiliser\_other\_N\_content** N content of other mineral fertilizers in percent

## Outputs

**nh3\_n\_mineral\_fertiliser\_ammoniumNitrate** NH3 emission from mineral fertiliser application from ammonium nitrate.

```
my $nAmount = In(mineral_fertiliser_ammoniumNitrate_amount) * In(mineral_fertiliser_ammoniumNitrate_N_content)
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_ammoniumNitrate_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_calciumAmmoniumNitrate** NH3 emission from mineral fertiliser application from calcium ammonium nitrate.

```
my $nAmount = In(mineral_fertiliser_calciumAmmoniumNitrate_amount) * In(mineral_fertiliser_calciumAmmoniumNitrate_N_content)
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_calciumAmmoniumNitrate_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_ammoniumSulphate** NH3 emission from mineral fertiliser application from ammonium sulphate.

```
my $nAmount = In(mineral_fertiliser_ammoniumSulphate_amount) * In(mineral_fertiliser_ammoniumSulphate_N_content)
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_ammoniumSulphate_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_urea** NH3 emission from mineral fertiliser application from urea.

```
my $nAmount = In(mineral_fertiliser_urea_amount) * In(mineral_fertiliser_urea_N_content)/100;
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_urea_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_sulfamid** NH3 emission from mineral fertiliser application from sulfamid

```
my $nAmount = In(mineral_fertiliser_sulfamid_amount) * In(mineral_fertiliser_sulfamid_N_content)/100;
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_sulfamid_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_calciumNitrate** NH3 emission from mineral fertiliser application from calcium nitrate (Kalksalpeter)

```
my $nAmount = In(mineral_fertiliser_calciumNitrate_amount) * In(mineral_fertiliser_calciumNitrate_N_content)
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_calciumNitrate_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_calciumCyanamid** NH3 emission from mineral fertiliser application from calcium cyanamid

```
my $nAmount = In(mineral_fertiliser_calciumCyanamid_amount) * In(mineral_fertiliser_calciumCyanamid_N_content)
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_calciumCyanamid_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_entec** NH3 emission from mineral fertiliser application from Entec

```
my $nAmount = In(mineral_fertiliser_entec_amount) * In(mineral_fertiliser_entec_N_content)/100;
my $ph = In(soil_ph);
```

```
my $er = $TE->{'er_mineral_fertiliser_entec_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_np** NH3 emission from mineral fertiliser application from NP mixtures

```
my $nAmount = In(mineral_fertiliser_np_amount) * In(mineral_fertiliser_np_N_content)/100;
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_np_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_nk** NH3 emission from mineral fertiliser application from NK mixtures

```
my $nAmount = In(mineral_fertiliser_nk_amount) * In(mineral_fertiliser_nk_N_content)/100;
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_nk_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_npk** NH3 emission from mineral fertiliser application from NPK mixtures

```
my $nAmount = In(mineral_fertiliser_npk_amount) * In(mineral_fertiliser_npk_N_content)/100;
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_npk_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_entec2** NH3 emission from mineral fertiliser application from Entec2

```
my $nAmount = In(mineral_fertiliser_entec2_amount) * In(mineral_fertiliser_entec2_N_content)/100;
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_entec2_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_n\_mineral\_fertiliser\_other** NH3 emission from mineral fertiliser application from other mineral fertilizers

```
my $nAmount = In(mineral_fertiliser_other_amount) * In(mineral_fertiliser_other_N_content)/100;
my $ph = In(soil_ph);
my $er = $TE->{'er_mineral_fertiliser_other_' . $ph . '_pH'};
return $nAmount * $er;
```

**nh3\_nmineralfertiliser** NH3 emission from mineral fertiliser application.

```
Out(nh3_n_mineral_fertiliser_ammoniumNitrate) +
Out(nh3_n_mineral_fertiliser_calciumAmmoniumNitrate) +
Out(nh3_n_mineral_fertiliser_ammoniumSulphate) +
Out(nh3_n_mineral_fertiliser_urea) +
Out(nh3_n_mineral_fertiliser_sulfamid) +
Out(nh3_n_mineral_fertiliser_calciumNitrate) +
Out(nh3_n_mineral_fertiliser_calciumCyanamid) +
Out(nh3_n_mineral_fertiliser_entec) +
Out(nh3_n_mineral_fertiliser_np) +
Out(nh3_n_mineral_fertiliser_nk) +
Out(nh3_n_mineral_fertiliser_npk) +
Out(nh3_n_mineral_fertiliser_entec2) +
Out(nh3_n_mineral_fertiliser_other);
```

## Technical Parameters

**er\_mineral\_fertiliser\_ammoniumNitrate\_low\_pH** 0.012

Emission rate for the application of ammonium nitrate, low pH soils.

**er\_mineral\_fertiliser\_ammoniumNitrate\_high\_pH** 0.026

Emission rate for the application of ammonium nitrate, high pH soils.

**er\_mineral\_fertiliser\_ammoniumNitrate\_unknown\_pH** 0.019

Emission rate for the application of ammonium nitrate, unknown pH soils.

- er\_mineral\_fertiliser\_calciumAmmoniumNitrate\_low\_pH** 0.007  
Emission rate for the application of calcium ammonium nitrate, low pH soils.
- er\_mineral\_fertiliser\_calciumAmmoniumNitrate\_high\_pH** 0.014  
Emission rate for the application of calcium ammonium nitrate, high pH soils.
- er\_mineral\_fertiliser\_calciumAmmoniumNitrate\_unknown\_pH** 0.01  
Emission rate for the application of calcium ammonium nitrate, unknown pH soils.
- er\_mineral\_fertiliser\_ammoniumSulphate\_low\_pH** 0.074  
Emission rate for the application of ammonium sulphate, low pH soils.
- er\_mineral\_fertiliser\_ammoniumSulphate\_high\_pH** 0.136  
Emission rate for the application of ammonium sulphate, high pH soils.
- er\_mineral\_fertiliser\_ammoniumSulphate\_unknown\_pH** 0.103  
Emission rate for the application of ammonium sulphate, unknown pH soils.
- er\_mineral\_fertiliser\_urea\_low\_pH** 0.128  
Emission rate for the application of urea, low pH soils.
- er\_mineral\_fertiliser\_urea\_high\_pH** 0.135  
Emission rate for the application of urea, high pH soils.
- er\_mineral\_fertiliser\_urea\_unknown\_pH** 0.131  
Emission rate for the application of urea, unknown pH soils.
- er\_mineral\_fertiliser\_sulfamid\_low\_pH** 0.128  
Emission rate for the application of sulfamid, low pH soils.
- er\_mineral\_fertiliser\_sulfamid\_high\_pH** 0.135  
Emission rate for the application of sulfamid, high pH soils.
- er\_mineral\_fertiliser\_sulfamid\_unknown\_pH** 0.131  
Emission rate for the application of sulfamid, unknown pH soils.
- er\_mineral\_fertiliser\_calciumNitrate\_low\_pH** 0.007  
Emission rate for the application of calcium nitrate (Kalksalpeter), low pH soils.
- er\_mineral\_fertiliser\_calciumNitrate\_high\_pH** 0.014  
Emission rate for the application of calcium nitrate (Kalksalpeter), high pH soils.
- er\_mineral\_fertiliser\_calciumNitrate\_unknown\_pH** 0.01  
Emission rate for the application of calcium nitrate (Kalksalpeter), unknown pH soils.
- er\_mineral\_fertiliser\_calciumCyanamid\_low\_pH** 0.128  
Emission rate for the application of calcium cyanamid, low pH soils.
- er\_mineral\_fertiliser\_calciumCyanamid\_high\_pH** 0.135  
Emission rate for the application of calcium cyanamid, high pH soils.
- er\_mineral\_fertiliser\_calciumCyanamid\_unknown\_pH** 0.131  
Emission rate for the application of calcium cyanamid, unknown pH soils.
- er\_mineral\_fertiliser\_entec\_low\_pH** 0.074  
Emission rate for the application of Entec, low pH soils.
- er\_mineral\_fertiliser\_entec\_high\_pH** 0.136  
Emission rate for the application of Entec, high pH soils.
- er\_mineral\_fertiliser\_entec\_unknown\_pH** 0.103  
Emission rate for the application of Entec, unknown pH soils.

**er\_mineral\_fertiliser\_entec2\_low\_pH** 0.074

Emission rate for the application of Entec as NP, NPK, with/without Mg, S, and trace substances, low pH soils.

**er\_mineral\_fertiliser\_entec2\_high\_pH** 0.136

Emission rate for the application of Entec as NP, NPK, with/without Mg, S, and trace substances, high pH soils.

**er\_mineral\_fertiliser\_entec2\_unknown\_pH** 0.103

Emission rate for the application of Entec as NP, NPK, with/without Mg, S, and trace substances, unknown pH soils.

**er\_mineral\_fertiliser\_np\_low\_pH** 0.041

Emission rate for the application of NP mixtures, low pH soils.

**er\_mineral\_fertiliser\_np\_high\_pH** 0.075

Emission rate for the application of NP mixtures, high pH soils.

**er\_mineral\_fertiliser\_np\_unknown\_pH** 0.057

Emission rate for the application of NP mixtures, unknown pH soils.

**er\_mineral\_fertiliser\_nk\_low\_pH** 0.012

Emission rate for the application of NK mixtures, low pH soils.

**er\_mineral\_fertiliser\_nk\_high\_pH** 0.026

Emission rate for the application of NK mixtures, high pH soils.

**er\_mineral\_fertiliser\_nk\_unknown\_pH** 0.019

Emission rate for the application of NK mixtures, unknown pH soils.

**er\_mineral\_fertiliser\_npk\_low\_pH** 0.041

Emission rate for the application of NPK mixtures, low pH soils.

**er\_mineral\_fertiliser\_npk\_high\_pH** 0.075

Emission rate for the application of NPK mixtures, high pH soils.

**er\_mineral\_fertiliser\_npk\_unknown\_pH** 0.057

Emission rate for the application of NPK mixtures, unknown pH soils.

**er\_mineral\_fertiliser\_other\_low\_pH** 0.012

Emission rate for the application of other fertilizers, low pH soils.

**er\_mineral\_fertiliser\_other\_high\_pH** 0.026

Emission rate for the application of other fertilizers, high pH soils.

**er\_mineral\_fertiliser\_other\_unknown\_pH** 0.019

Emission rate for the application of other fertilizers, unknown pH soils.

### 5.3 PlantProduction::RecyclingFertiliser

This process computes the annual average NH<sub>3</sub> emission from recycling fertiliser application. The standard emission factor is corrected according to the TAN content and the application rate, the application technology, the crops to which the manure is applied, respected soft measures during application and the application season, the time lag between application and incorporation, the incorporation technology used, and the proportion of solid manure that is applied on hot days.

#### 5.3.1 References:

Vanderweerden and Jarvis (1997)

#### Inputs

**compost** Amount of compost (in t fresh matter per year). Kompost besteht aus Grünabfällen nicht-landwirtschaftlicher Herkunft von gewerblich-industriellen Anlagen oder von Feldbrandkompostierung.

**solid\_digestate** Amount of solid digestate form anaerobic digestion plants

**liquid\_digestate** Amount of liquid digestate form anaerobic digestion plants

#### Outputs

**nh3\_ncompost** NH<sub>3</sub> emission from compost.

$$\text{In}(\text{compost}) * \text{Tech}(\text{er\_compost});$$

**nh3\_nsolid\_degestate** NH<sub>3</sub> emission from solid digestate.

$$\text{In}(\text{solid\_digestate}) * \text{Tech}(\text{er\_solid\_digestate});$$

**nh3\_nliquid\_degestate** NH<sub>3</sub> emission from liquid digestate.

$$\text{In}(\text{liquid\_digestate}) * \text{Tech}(\text{er\_liquid\_digestate});$$

**nh3\_nrecyclingfertiliser** NH<sub>3</sub> emission from total recycling fertiliser.

$$\begin{aligned} &\text{In}(\text{liquid\_digestate}) * \text{Tech}(\text{er\_liquid\_digestate}) + \\ &\text{In}(\text{solid\_digestate}) * \text{Tech}(\text{er\_solid\_digestate}) + \\ &\text{In}(\text{compost}) * \text{Tech}(\text{er\_compost}); \end{aligned}$$

**compost** Amount of compost in t /a.

$$\text{In}(\text{compost});$$

**solid\_digestate** Amount of Solid digestate in t /a.

$$\text{In}(\text{solid\_digestate});$$

**liquid\_digestate** Amount of liquid digestate in m<sup>3</sup> /a.

$$\text{In}(\text{liquid\_digestate});$$

#### Technical Parameters

**er\_compost** 0.24

Emission rate from compost, calculated with an emission rate of 80 0.3 kg TAN per t fresh matter (Flisch et al., 2009). of TAN.

**er\_solid\_digestate** 0.24

Emission rate for solid digestat from industrial plantse, calculated with an emission rate of 80

**er\_liquid\_digestate** 0.84

Emission rate from liquid digestate from industrial plants, calculated with an emission rate of 60

Assumed