

# The Model for Nitrogen and Carbon in Agro-Ecosystems

**User Manual – Version 1.2.5** 

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#### **MONICA** – Documentation

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#### Installation

The MONICA installer leads you step-wise through the installation process. After having agreed to the licence terms you will be asked to define the program directory into which MONICA shall be copied for installation. As a default, MONICA is installed into the Program folder, typically C:\Program Files.

The model comes with a database that administers important model parameters. The provided example simulation contains a completely configured simulation in the required format, including climate data, soil profile, crop rotations, fertiliser scheme, irrigation, etc. Using these formats, own simulations can be developed.

The example files are automatically copied into the directory "%USERPROFILE%\MONICA\Examples. The environmental variable %USERPROFILE% points profile directory (i.e. "C:\Dokumente und your personal user Einstellungen\Benutzername"). Copying %USERPROFILE% into the address line of the Windows File Explorer you will forwarded to your user directory.

#### **Starting MONICA**

#### Starting the Example simulation from the start menu

Links are created in the Start menu and on the Desktop, from which MONICA can be started with the example simulations. As a result of the MONICA simulations two files are created in the example simulation directory (rmout.dat and smout.dat). These files contain important outputs of crop development and soil processes in CSV format.

#### Starting MONICA using the command line

At present, MONICA is a command line program. This means that MONICA needs to be started directly from the Windows command line.

Open your command line editor in Windows using  $Start \rightarrow Execute$  and the command "cmd". Alternatively, you will find the command line editor in the Start menu under All  $Programs \rightarrow Accessories \rightarrow Command prompt$ .

After having opened the command line editor change into the previously defined installation directory.

#### > cd C:\Programme\MONICA.

If you installed MONICA on to a separate hard disk or partition, you have to first change to the hard disk by typing the letter into the command prompt. For example, if you have MONICA installed on D, you have to type

#### > D:

into the prompt. After this you can change into the MONICA directory as explained above with the command cd.

In this directory you can now call MONICA. MONICA expects the path variable for the folder containing the simulation data as a parameter:

> monica.exe "%USERPROFILE%"\MONICA\Examples\Hohenfinow2

Note:

The user directory **%USERPROFILE%** is a placeholder for your won user directory. Please adjust accordingly. It has to be put in quotes! Otherwise MONICA cannot read the path correctly.

During the simulation MONICA writes various outputs into the command line. They can be used to follow the status of the simulation. The results are stored in the two output files rmout.dat and smout.dat in the simulation directory. These files are in CSV format and can be analysed using Microsoft Excel®.

### **Configuring own simulations**

Using the example data you can now configure your own simulations. Various simulation settings are stored in a configuration file (monica.ini). MONICA expects such a configuration file in every simulation directory. When being started, the model reads the .ini file and configures the simulation run accordingly.

#### The monica.ini configuration file

#### Example monica.ini

[files]
soil=SOIL.txt
croprotation=ROTATION.txt
fertiliser=FERT.txt
irrigation=IRRIG.TXT
climate\_prefix=MET\_BS.

[simulation\_time] startyear=1999 endyear=2008

# [nmin\_fertiliser] activated=0

;mineral\_fert\_id=1 ;organic\_fert\_id=2 ;min=10.0 ;max=100.0 ;delay\_in\_days=30

# [automatic\_irrigation] activated=0

;amount=0 ;treshhold=0.15 ;nitrate=0 ;sulfate=0

[site\_parameters]
latitude=46.42
slope=0.01
heightNN=150.0
soilCNRatio=10.0
atmospheric\_CO2=360.0
wind\_speed\_height=2.0
leaching\_depth=1.2
N\_deposition=30
pH=6.5
;groundwater\_depth\_min=-1
;groundwater\_depth\_min=-1
;groundwater\_depth\_min\_month=-1

#### [general\_parameters]

;use\_secondary\_yields=1 nitrogen\_response\_on=true water\_deficit\_response\_on=true emergence\_moisture\_control\_on=false emergence\_flooding\_control\_on=false [init\_values]
init\_percentage\_FC=1.0 ; Initial soil moisture content in percent field capacity
init\_soil\_nitrate=0.01 ; Initial soil nitrate content [kg NO3-N m-3]
init\_soil\_ammonium=0.0001 ; Initial soil ammonium content [kg NH4-N m-3]

The monica.ini configuration file includes seven sections: files, simulation\_time, nmin\_fertiliser, automatic\_irrigation, site\_parameters, general\_parameters and init\_values. Within these sections a range of elements are used, which will be explained below.

**Note:** Comments start with a semicolon. The semicolon marks deactivated lines, which will be ignored by MONICA.

#### files

soilName of the soil data filecroprotationName of the crop rotation filefertiliserName of the fertiliser fileirrigationName of the irrigation fileclimate\_prefixPrefix of the climate files

#### simulation\_time

startyearStarting year of the simulation, four digit formatendyearEnd year of the simulation, four digit format

#### nmin fertiliser

activated 0 or 1; Deactivates or activates the automatic fertiliser

application. When deactivated, all further elements of this section will be ignored. IN the above example they are

uncommented thus deactivated.

mineral\_fert\_id MONICA ID of the mineral fertiliser; the ID refers to the pre-

configured fertilisers in the monica database.

organic\_fert\_id MONICA ID of the organic fertiliser; the ID refers to the pre-

configured fertilisers in the monica database.

min Minimum amount, that will be applied automatically [kg N

ha<sup>-1</sup>]

max Maximum amount, that will be applied automatically [kg N

ha<sup>-1</sup>]

delay in days Delay in days for a possible head dressing [d]

#### automatic irrigation

activated 0 or 1; Deactivates or activates the automatic irrigation

application. When deactivated, all further elements of this section will be ignored. In the above example they are

deactivated.

amount Irrigation water amount [mm]

treshold Soil water content, below which irrigation is triggered [m³ m⁻

3

nitrateNitrate concentration in the irrigation water [ppm]sulfateSulfate concentration in the irrigation water [ppm]

#### site\_parameters

latitude Site latitude in decimal format

slope Site slope [m m<sup>-1</sup>]

heightNN Altitude above sea level [m]

soilCNratio C to N ratio of the soil organic matter

atmospheric\_CO2 Atmospheric CO<sub>2</sub> concentration (0 = MONICA calculates the

observed Mauna Loa concentration 1959 – 2010, or projects

the IPCC A1B Scenario to 2100) [ppm]

wind\_speed\_height Height of the wind speed measurement [m]

leaching\_depth Depth, below which nitrate is considered being leached [m]

groundwater\_depth\_min Lowest annual groundwater distance to surface [m]

N deposition Annual atmospheric nitrogen deposition [kg N ha<sup>-1</sup>]

pH Soil pH in top layer []

groundwater\_depth\_max Highest annual groundwater distance to surface [m]

is observed on average

#### general\_parameters

use\_secondary\_yields 0 or 1; Deactivates or activates the calculation of secondary

yields e.g. straw

nitrogen\_response\_on "false" or "true"; Deactivates or activates the feedback of

nitrogen deficit on crop growth

water\_deficit\_response\_on "false" or "true"; Deactivates or activates the feedback of

water deficit on crop growth

emergence\_moisture\_control\_on "false" or "true"; Deactivates or activates the feedback of

moisture in the top soil layer on crop emergence

emergence\_flooding\_control\_on "false" or "true"; Deactivates or activates the feedback of soil

flooding on crop emergence

#### init values

init\_percentage\_FCInitial value for soil water content [% Field capacity]init\_soil\_nitrateInitial value for soil nitrate concentration [kg NO3-N m-3]init\_soil\_ammoniumInitial value for soil ammonium concentration [kg NH4-N m-3]

## **Configuration of input files**

**Note:** The files containing the input information for the simulations are taken from an earlier generation of simulation models, to facilitate comparisons between model versions. For this reason the file construction follows a strict format which must not be varied.

#### The soil data file "SOIL"

All essential soil information is contained in this csv file. *BdID* is the soil identification number, which can be freely assigned. *Corg* denotes the soil organic carbon content [%], *Bart* encodes the soil texture information according to the German Soil Survey Manual (Bodenkundliche Kartieranleitung, 5. Auflage (KA5); see Appendix). *UKT* gives the lower boundary of the respective soil horizon in [dm] and *LD* gives the bulk density class according to KA5 (see Appendix). *Stn* represents the stone content in [%]. All other denotifiers have no function up until now. The different horizons of a soil are to be added in the lines below, using the same soil ID. **The profile must be defined down to 20 dm** (UKT = 20 for the lowest horizon).

```
BdID Corg Bart UKT LD Stn C/N C/S Hy Wmx AzHo 001 1.02 Sl3 02 3 00 010 --- 00 08 3 001 1.02 St2 03 3 00 010 --- 00 08 001 0.15 St2 20 3 00 010 --- 00 08 End
```

#### The crop rotation file "ROTATION"

This file contains data on the crops and their seed and harvest dates. The *field\_ID* has no function right now, as the assignment of the crops to the soil is coded in the .ini file. *Crp* contains the crop ID. Currently, the following crops can be simulated:

- Winter wheat ("WW")
- Winter barley ("WG")
- Spring barley ("SG")
- Winter rye ("WR")
- Sugar beet ("ZR")
- Silage maize ("SM")
- Grain maize ("GM")
- Winter oil-seed rape ("WC")
- Fodder pea ("FP")
- Soybean maturity group VII ("S07")
- Winter triticale ("WTR")
- Oil radish ("OR")
- Mustard ("MU")
- Sorghum ("SOR")
- Phacelia ("PH")

The sowing date *sowing* and the harvest date *harves* follow, as well as a soil tillage date *tillag*. Using *dp* the depth of the soil tillage can be defined. All other entries have no function at present.

field\_ID crp sowing harves tillag Exp dp Yld year comment 301000001 WG 250999 270600 280600 000 15 000 2000 301000001 ZR 100401 180901 041101 000 10 000 2001 301000001 WW 071101 010802 200902 000 15 000 2002 end

#### The fertiliser scheme file "FERT"

In this file the N fertiliser application scheme is included. *Schlag\_ID* has currently no function. N denotes the amount of N applied as pure nutrient [kg N ha<sup>-1</sup>] and *FRT* encodes the fertiliser type. At present MONICA can simulate the following fertiliser:

- Potassium nitrate ("KN")
- Calcium ammonium nitrate ("KAS")
- Ammonium urea solution ("AHL")
- Ammonium sulfate ("AS")
- Diammonium phosphate ("DAP")
- Pig slurry ("SG")
- Cattle slurry ("RG1")
- Pig manure ("SM")
- Urea ("UR")
- NPK compound fertiliser ("NPK")
- Alzon ("ALZ")
- Nitrophoska ("NIT")
- Poultry slurry ("HG")
- Broiler manure ("HFM")
- Poultry manure ("HM")
- Lime from sugar beet processing (Carbokalk) ("CK")
- Sewage sludge ("KSL")
- Bio-waste compost ("BAK")
- Yara Pellon Y3 ("YP3")

Furthermore follows the application date *Date* and a statement *Incorp* whether the fertiliser was incorporated into the soil (1) or not (0).

```
Schlag_ID N FRT Date Incorp
301000001 9600 FM 230899 0
301000001 113 RG1 080999 1
301000001 054 AHL 220300 1
end
```

#### The irrigation file "IRRIG"

The irrigation file contains a scheme for irrigation of the crop. Field\_ID has currently no function. mm denotes the amount of water applied with each event in [mm]. SCc has currently no function. IrrDat gives the date of the irrigation event and NCc gives the N concentration in the irrigation water in [mg l<sup>-1</sup>]

```
Field_ID mm SCc IrrDat NCc
301000001 24 334 050500 000
301000001 24 334 120500 000
End
```

#### The climate files

The climate files contain weather information in daily resolution for one year each. The respective year is used as file extension, e.g. "xxx.992" for weather data of the year 1992 or "xxx.008" for weather data of the year 2008. All weather files must be present in the simulation directory for the period defined in the .ini file. The format of the climate files is currently held very strict as it builds on earlier formats to ensure readability of past simulation projects. The format is a space-separated text. Such climate files are constructed easiest using a Windows Excel® template and export its content to the .csv fomat. In the .csv file comma must be exchanged for spaces using a text editor. Finally, the file extension .csv must be exchanged for the above-mentioned year extension.

The climate file format looks like this:

```
Tp_av Tpmin Tpmax T_s10 T_s20 vappd wind sundu radia prec tagesnummer RF C_deg C_deg C_deg C_deg mm_Hg m/se hours J/cm² mm jday % 50 ----- 000.6 -01.5 001.0 000.0 000.0 000.0 006.7 000.0 0052.0 000.0 001 090 0002.8 000.0 006.0 000.0 000.0 000.0 012.8 000.0 0052.0 000.0 002 085
```

The columns contain (from left to right) the daily mean air temperature in 2m height in [°C] ( $Tp\_av$ ), the daily minimum air temperature in 2m height in [°C] (Tpmin), the daily maximum air temperature in 2m height in [°C] (Tpmax), the daily soil temperature in 10cm depth in [°C] ( $T\_s10$ ), the daily soil temperature in 20cm depth in [°C] ( $T\_s20$ ), the daily air saturation deficit in [mm Hg] (vappd), the daily average wind speed in 2m height in [m s<sup>-1</sup>], the daily sunshine duration in [h] (sundu), the daily sum of global radiation in [J cm<sup>-2</sup>] (radia), the daily sum of precipitation in [mm] (prec), the julian day (tagesnummer) and the daily average relative air humidity in [%] (RF).

For running MONICA the variables *Tp\_av*, *Tpmin*, *Tpmax*, *wind*, *prec*, *tagesnummer* and *RF* are required, and furthermore *sundu* or *radia*. The remaining variables should be filled with 000.0 or –99.9.

The climate data must be complete, i.e. the must contain 365 lines in the above format below the three-line header (366 lines for leap years).

#### **Evaluation of a simulation**

The simulation results are written in two text files *rmout.dat* and *smout.dat*, which will be created in the respective simulation directory. These files are tab-separated and can be easily imported in Microsoft-Excel® for graphical analysis.

#### The result file smout.dat

The file *smout.dat* includes frequently used target variables in daily time step.

| Header   | Description   | Unit                              |
|----------|---|-----------------------------------|
| Datum    | Date of the simulation day                                    | [TT/MM/YYYY]                      |
| Stage    | Crop's development stage, according to definition in the crop | [0;1]                             |
|          | database  |                                   |
| Height   | Height of crop  | [m]                               |
| Root     | Dry matter mass of the root                                   | [kg ha <sup>-1</sup> ]            |
| Root10   | Dry matter mass of the root in 0-10 cm soil depth             | [kg ha <sup>-1</sup> ]            |
| Leaf     | Dry matter mass of the leaves                                 | [kg ha <sup>-1</sup> ]            |
| Shoot    | Dry matter mass of stem (culm) and branches or shoots         | [kg ha <sup>-1</sup> ]            |
| Fruit    | Dry matter mass of the fruit (ear, cob)                       | [kg ha <sup>-1</sup> ]            |
| AbBiom   | Aboveground dry matter mass of the crop                       | [kg ha <sup>-1</sup> ]            |
| AbGBiom  | (not yet implemented)   |                                   |
| Yield    | Dry matter yield  | [kg ha <sup>-1</sup> ]            |
| EarNo    | Cereal ear number (not yet implemented)                       |                                   |
| GrainNo  | Cereal grain number (not yet implemented)                     |                                   |
| LAI      | Leaf area index   | $[m^2 m^{-2}]$                    |
| AbBiomNc | N concentration in aboveground dry matter biomass             | [kg N kg DM <sup>-1</sup> ]       |
| YieldNc  | N concentration in dry matter yield                           | [kg N kg DM <sup>-1</sup> ]       |
| AbBiomN  | N content in aboveground biomass                              | [kg N ha <sup>-1</sup> ]          |
| YieldN   | N content in yield  | [kg N ha <sup>-1</sup> ]          |
| TotNup   | Total N uptake of the crop                                    | [kg N ha <sup>-1</sup> ]          |
| NGrain   | N concentration in the grain                                  | [kg kg <sup>-1</sup> ]            |
| Protein  | Raw protein concentration in the grain                        | [kg kg <sup>-1</sup> ]            |
| BedGrad  | Soil coverage   | [m <sup>2</sup> m <sup>-2</sup> ] |

| Header   | Description   | Unit                              |  |  |
|----------|---|-----------------------------------|--|--|
| M0-10    | Soil moisture in 0-10 cm depth [m³ m <sup>-3</sup> ]        |                                   |  |  |
| M10-20   | Soil moisture in 10-20 cm depth                             | $[m^3 m^{-3}]$                    |  |  |
| M20-30   | oil moisture in 20-30 cm depth [m³ m <sup>-3</sup> ]        |                                   |  |  |
| M30-40   | Soil moisture in 30-40 cm depth [m³ m <sup>-3</sup> ]       |                                   |  |  |
| M40-50   | Soil moisture in 40-50 cm depth                             | [m³ m <sup>-3</sup> ]             |  |  |
| M50-60   | Soil moisture in 50-60 cm depth                             | [m³ m <sup>-3</sup> ]             |  |  |
| M60-70   | Soil moisture in 60-70 cm depth                             | [m <sup>3</sup> m <sup>-3</sup> ] |  |  |
| M70-80   | Soil moisture in 70-80 cm depth                             | $[m^3 m^{-3}]$                    |  |  |
| M80-90   | Soil moisture in 80-90 cm depth                             | [m³ m <sup>-3</sup> ]             |  |  |
| M0-30    | Soil moisture in 0-30 cm depth                              | [m³ m <sup>-3</sup> ]             |  |  |
| M30-60   | Soil moisture in 30-60 cm depth                             | [m³ m <sup>-3</sup> ]             |  |  |
| M60-90   | Soil moisture in 60-90 cm depth                             | [m³ m <sup>-3</sup> ]             |  |  |
| M0-60    | Soil moisture in 0-60 cm depth                              | [m³ m <sup>-3</sup> ]             |  |  |
| M0-90    | Soil moisture in 0-90 cm depth                              | [m³ m <sup>-3</sup> ]             |  |  |
| PAW0-200 | Plant-available water 0-200 cm depth                        | [mm]                              |  |  |
| PAW0-130 | Plant-available water 0-130 cm depth                        | [mm]                              |  |  |
| PAW0-120 | Plant-available water 0-120 cm depth                        | [mm]                              |  |  |
| N0-30    | Soil mineral N in 0-30 cm depth                             | [kg m <sup>-3</sup> ]             |  |  |
| N30-60   | Soil mineral N in 30-60 cm depth                            | [kg m <sup>-3</sup> ]             |  |  |
| N60-90   | Soil mineral N in 60-90 cm depth                            | [kg m <sup>-3</sup> ]             |  |  |
| N0-60    | Soil mineral N in 0-60 cm depth                             | [kg m <sup>-3</sup> ]             |  |  |
| N0-90    | Soil mineral N in 0-90 cm depth [kg m <sup>-3</sup> ]       |                                   |  |  |
| N0-200   | Soil mineral N in 0-200 cm depth [kg N ha <sup>-1</sup> ]   |                                   |  |  |
| N0-130   | Soil mineral N in 0-130 cm depth                            | [kg N ha <sup>-1</sup> ]          |  |  |
| N0-120   | Soil mineral N in 0-120 cm depth                            | [kg N ha <sup>-1</sup> ]          |  |  |
| NH430    | Soil ammonium in 0-30 cm depth                              | [kg N m <sup>-3</sup> ]           |  |  |
| NH460    | Soil ammonium in 0-60 cm depth                              | [kg N m <sup>-3</sup> ]           |  |  |
| NH490    | Soil ammonium in 0-90 cm depth                              | [kg N m <sup>-3</sup> ]           |  |  |
| Co0-10   | Soil organic carbon in 0-10 cm depth                        | [kg C m <sup>-3</sup> ]           |  |  |
| Co0-30   | Soil organic carbon in 0-30 cm depth                        | [kg C m <sup>-3</sup> ]           |  |  |
| T0-10    | Soil temperature in 0-10 cm depth                           | [°C]                              |  |  |
| T20-30   | Soil temperature in 20-30 cm depth                          | [°C]                              |  |  |
| T50-60   | Soil temperature in 50-60 cm depth [°C]                     |                                   |  |  |
| CO2      | CO <sub>2</sub> emission from soil [kg C ha <sup>-1</sup> ] |                                   |  |  |
| NH3      | NH <sub>3</sub> emission from soil [kg N ha <sup>-1</sup> ] |                                   |  |  |
| N2O      | N <sub>2</sub> O emission from soil (not yet implemented)   |                                   |  |  |
| N2       | N <sub>2</sub> emission from soil (not yet implemented)     |                                   |  |  |
| Ngas     | Total gaseous N emission from soil (not yet implemented)    |                                   |  |  |
| NFert    | N fertilisation [kg N ha <sup>-1</sup> ]                    |                                   |  |  |
| Irrig    | Irrigation [mm]   |                                   |  |  |

## The result file rmout.dat

The file *rmout.dat* contains – in daily time steps – target variables which can be used for detailed process analysis.

| Header   | Description  | Unit   |
|----------|--|--|
| Datum    | Date of the simulation day   | [TT/MM/YYYY]   |
| TraDef   | Transpiration deficit [0;1]  |  |
| Tra      | Transpiration [mm]   |  |
| NDef     | Nitrogen nutrition deficit [0;1]   |  |
| HeatRed  | Storage allocation reduction due to heat stress                          | [0;1]  |
| OxRed    | Oxygen deficit   | [0;1]  |
| Stage    | Crop's developmental stage, according to definition in the crop database | []   |
| TempSum  | Temperature sum during crop development                                  | [°C d]   |
| VernF    | Degree of vernalisation  | [0;1]  |
| DaylF    | Fraction of required daylength   | [0;1]  |
| IncRoot  | Root growth rate   | [kg CH <sub>2</sub> O ha <sup>-1</sup> d <sup>-1</sup> ] |
| IncLeaf  | Leaf growth rate   | [kg CH <sub>2</sub> O ha <sup>-1</sup> d <sup>-1</sup> ] |
| IncShoot | Shoot growth rate  | [kg CH <sub>2</sub> O ha <sup>-1</sup> d <sup>-1</sup> ] |
| IncFruit | Storage organ growth rate  | [kg CH <sub>2</sub> O ha <sup>-1</sup> d <sup>-1</sup> ] |
| RelDev   | Relative development of the crop   | [0; 1]   |
| Root     | Dry matter mass of the root  | [kg ha <sup>-1</sup> ]                                   |
| Leaf     | Dry matter mass of the leaves  | [kg ha <sup>-1</sup> ]                                   |
| Shoot    | Dry matter mass of the stem and branches or shoots                       | [kg ha <sup>-1</sup> ]                                   |
| Fruit    | Dry matter mass of the fruit (ear, cob)                                  | [kg ha <sup>-1</sup> ]                                   |
| Yield    | Dry matter marketable yield  | [kg ha <sup>-1</sup> ]                                   |
| GroPhot  | Gross photosynthesis   | [kg CH <sub>2</sub> O ha <sup>-1</sup> ]                 |
| NetPhot  | Net photosynthesis [kg CH <sub>2</sub>                                   |  |
| MaintR   | Maintenance respiration  | [kg CH <sub>2</sub> O ha <sup>-1</sup> ]                 |
| GrowthR  | Growth respiration   | [kg CH <sub>2</sub> O ha <sup>-1</sup> ]                 |
| StomRes  | Stomata resistance   | [s <sup>-1</sup> ]                                       |
| Height   | Height of the crop   | [m]  |
| LAI      | Leaf area index  | [m <sup>2</sup> m <sup>-2</sup> ]                        |
| RootDep  | Aktual effective rooting depth   | [soil layer]   |
| AbBiom   | Aboveground dry matter biomass   | [kg m <sup>-2</sup> ]                                    |
| NBiom    | N content in the biomasse  | [kg ha <sup>-1</sup> ]                                   |
| SumNUp   | Sum of N uptake  | [kg N ha <sup>-1</sup> ]                                 |
| ActNup   | actual N uptake  | [kg N ha <sup>-1</sup> ]                                 |
| PotNup   | potential N uptake   | [kg N ha <sup>-1</sup> ]                                 |
| Target   | Target value N fertilisation   | [kg N kg <sup>-1</sup> DM]                               |
| CritN    | Critical N concentration   | [kg N kg <sup>-1</sup> DM]                               |
| AbBiomN  | N concentration in aboveground biomass                                   | [kg kg <sup>-1</sup> ]                                   |
| NPP      | Total crop net primary production  | [kg C ha <sup>-1</sup> ]                                 |
| NPPRoot  | Net primary production per root mass                                     | [kg C ha <sup>-1</sup> ]                                 |
| NPPLeaf  | Net primary production per leaf mass                                     | [kg C ha <sup>-1</sup> ]                                 |
| NPPShoot | Net primary production per shoot mass                                    | [kg C ha <sup>-1</sup> ]                                 |
| NPPFruit | Net primary production per storage organ mass                            | [kg C ha <sup>-1</sup> ]                                 |
| GPP      | Total crop gross primary production                                      | [kg C ha <sup>-1</sup> ]                                 |

| Header  | Description   | Unit                              |  |  |
|---------|---|-----------------------------------|--|--|
| Ra      | Total crop respiration                              | [kg C ha <sup>-1</sup> ]          |  |  |
| RaRoot  | Root respiration                                    | [kg C ha <sup>-1</sup> ]          |  |  |
| RaLeaf  | Leaf respiration                                    | [kg C ha <sup>-1</sup> ]          |  |  |
| RaShoot | Shoot respiration                                   | [kg C ha <sup>-1</sup> ]          |  |  |
| RaFruit | Storage organ respiration                           | [kg C ha <sup>-1</sup> ]          |  |  |
| Mois0   | Soil moisture in 0-10 cm depth                      | [m <sup>3</sup> m <sup>-3</sup> ] |  |  |
| Mois1   | Soil moisture in 10-20 cm depth                     | [m³ m-³]                          |  |  |
| Mois2   | Soil moisture in 20-30 cm depth                     | [m³ m <sup>-3</sup> ]             |  |  |
| Mois3   | Soil moisture in 30-40 cm depth                     | [m³ m <sup>-3</sup> ]             |  |  |
| Mois4   | Soil moisture in 40-50 cm depth                     | [m³ m-³]                          |  |  |
| Mois5   | Soil moisture in 50-60 cm depth                     | [m³ m-³]                          |  |  |
| Mois6   | Soil moisture in 60-70 cm depth                     | [m³ m-³]                          |  |  |
| Mois7   | Soil moisture in 70-80 cm depth                     | [m³ m-³]                          |  |  |
| Mois8   | Soil moisture in 80-90 cm depth                     | [m³ m <sup>-3</sup> ]             |  |  |
| Mois9   | Soil moisture in 90-100 cm depth                    | [m³ m <sup>-3</sup> ]             |  |  |
| Mois10  | Soil moisture in 100-110 cm depth                   | [m³ m <sup>-3</sup> ]             |  |  |
| Mois11  | Soil moisture in 110-120 cm depth                   | [m³ m <sup>-3</sup> ]             |  |  |
| Mois12  | Soil moisture in 120-130 cm depth                   | [m³ m <sup>-3</sup> ]             |  |  |
| Mois13  | Soil moisture in 130-140 cm depth                   | [m³ m <sup>-3</sup> ]             |  |  |
| Mois14  | Soil moisture in 140-150 cm depth                   | [m³ m-³]                          |  |  |
| Mois15  | Soil moisture in 150-160 cm depth                   | [m³ m <sup>-3</sup> ]             |  |  |
| Mois16  | Soil moisture in 160-170 cm depth                   | [m³ m <sup>-3</sup> ]             |  |  |
| Mois17  | Soil moisture in 170-180 cm depth                   | [m³ m-³]                          |  |  |
| Mois18  | Soil moisture in 180-190 cm depth                   | [m³ m-³]                          |  |  |
| Mois19  | Soil moisture in 190-200 cm depth                   | [m³ m-³]                          |  |  |
| Precip  | Precipitation                                       | [mm]                              |  |  |
| Irrig   | Irrigation [mm]                                     |                                   |  |  |
| Infilt  | Infiltration  | [mm]                              |  |  |
| Surface | Surface water storage                               | [mm]                              |  |  |
| RunOff  | Surface water run-off                               | [mm]                              |  |  |
| SnowD   | Snow layer thickness                                | [m]                               |  |  |
| FrostD  | Depth frost boundary in soil                        | [m]                               |  |  |
| ThawD   | Depth thaw boundary in soil                         | [m]                               |  |  |
| PASW-0  | Plant-available soil water in 0-10 cm depth         | [mm]                              |  |  |
| PASW-1  | Plant-available soil water in 10-20 cm depth        | [mm]                              |  |  |
| PASW-2  | Plant-available soil water in 20-30 cm depth        | [mm]                              |  |  |
| PASW-3  | Plant-available soil water in 30-40 cm depth        | [mm]                              |  |  |
| PASW-4  | Plant-available soil water in 40-50 cm depth        | [mm]                              |  |  |
| PASW-5  | Plant-available soil water in 50-60 cm depth        | [mm]                              |  |  |
| PASW-6  | Plant-available soil water in 60-70 cm depth [mm]   |                                   |  |  |
| PASW-7  | Plant-available soil water in 70-80 cm depth [mm]   |                                   |  |  |
| PASW-8  | Plant-available soil water in 80-90 cm depth [mm]   |                                   |  |  |
| PASW-9  | Plant-available soil water in 90-100 cm depth [mm]  |                                   |  |  |
| PASW-10 | Plant-available soil water in 100-110 cm depth [mm] |                                   |  |  |
| PASW-11 | Plant-available soil water in 110-120 cm depth [mm] |                                   |  |  |
| PASW-12 | Plant-available soil water in 120-130 cm depth      | [mm]                              |  |  |
| PASW-13 | Plant-available soil water in 130-140 cm depth      | [mm]                              |  |  |

| Header              | Description   | Unit  |  |  |
|---------------------|---|---|--|--|
| PASW-14             | Plant-available soil water in 140-150 cm depth  | [mm]  |  |  |
| PASW-15             | Plant-available soil water in 150-160 cm depth  | [mm]  |  |  |
| PASW-16             | Plant-available soil water in 160-170 cm depth  | [mm]  |  |  |
| PASW-17             | Plant-available soil water in 170-180 cm depth  | [mm]  |  |  |
| PASW-18             | Plant-available soil water in 180-190 cm depth  | [mm]  |  |  |
| PASW-19             | Plant-available soil water in 190-200 cm depth  | [mm]  |  |  |
| SurfTemp            | Soil surface temperature  | [°C]  |  |  |
| STemp0              | Soil temperature in 0-10 cm depth   | [°C]  |  |  |
| STemp1              | Soil temperature in 10-20 cm depth  | [°C]  |  |  |
| STemp2              | Soil temperature in 20-30 cm depth  | [°C]  |  |  |
| STemp3              | Soil temperature in 30-40 cm depth  | [°C]  |  |  |
| STemp4              | Soil temperature in 40-50 cm depth  | [°C]  |  |  |
| act_Ev              | Actual evaporation  | [mm]  |  |  |
| act_ET              | Actual evapotranspiration   | [mm]  |  |  |
| ETO Ko              | Reference evapotranspiration  | [mm]  |  |  |
| Kc<br>atmCO2        | Kc factor for reference evapotranspiration  Atmospheric CO <sub>2</sub> concentration | []<br>[10 <sup>-6</sup> m <sup>3</sup> m <sup>-3</sup> ]  |  |  |
|                     | Groundwater distance to surface   |   |  |  |
| Groundw<br>Recharge | Percolation below rooting depth   | [m]<br>[mm]   |  |  |
| NLeach              | N leaching  | [kg N ha <sup>-1</sup> ]                                  |  |  |
| NO3-0               | Soil nitrate content in 0-10 cm depth   | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-1               | Soil nitrate content in 10-20 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
|                     | •   | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-2               | Soil nitrate content in 20-30 cm depth  | _   |  |  |
| NO3-3               | Soil nitrate content in 30-40 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-4               | Soil nitrate content in 40-50 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-5               | Soil nitrate content in 50-60 cm depth [kg NC   |   |  |  |
| NO3-6               | Soil nitrate content in 60-70 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-7               | Soil nitrate content in 70-80 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-8               | Soil nitrate content in 80-90 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-9               | Soil nitrate content in 90-100 cm depth   | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-10              | Soil nitrate content in 100-110 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-11              | Soil nitrate content in 110-120 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-12              | Soil nitrate content in 120-130 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-13              | Soil nitrate content in 130-140 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-14              | Soil nitrate content in 140-150 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-15              | Soil nitrate content in 150-160 cm depth  | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-16              | ·   | [kg NO <sub>3</sub> -N m <sup>-3</sup> ]                  |  |  |
| NO3-10              | 1   |   |  |  |
| NO3-17              | Soil nitrate content in 170-180 cm depth [kg NO <sub>3</sub> -N                       |   |  |  |
|                     | Soil nitrate content in 180-190 cm depth [kg NO <sub>3</sub> -N m <sup>-</sup> ]      |   |  |  |
| NO3-19              | Soil nitrate content in 190-200 cm depth [kg NO <sub>3</sub> -N m                     |   |  |  |
| Carb                | Soil carbamide content in 0-10 cm depth   | [kg C(NH <sub>3</sub> ) <sub>2</sub> -N m <sup>-3</sup> ] |  |  |
| NH4-0               | Soil ammonium content in 10-20 cm depth   | [kg NH <sub>4</sub> -N m <sup>-3</sup> ]                  |  |  |
| NH4-1               | Soil ammonium content in 10-30 cm depth   | [kg NH <sub>4</sub> -N m <sup>-3</sup> ]                  |  |  |
| NH4-2               | Soil ammonium content in 20-40 cm depth   | [kg NH <sub>4</sub> -N m <sup>-3</sup> ]                  |  |  |
| NH4-3               | Soil ammonium content in 30-50 cm depth [kg NH <sub>4</sub> -N m                      |   |  |  |

| Header  | Description  | Unit                                     |  |
|---------|--|--|--|
| NH4-4   | Soil ammonium content in 40-60 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-5   | Soil ammonium content in 50-70 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-6   | Soil ammonium content in 60-80 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-7   | Soil ammonium content in 70-90 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-8   | Soil ammonium content in 80-100 cm depth   | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-9   | Soil ammonium content in 90-100 cm depth   | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-10  | Soil ammonium content in 100-120 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-11  | Soil ammonium content in 110-120 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-11  | Soil ammonium content in 120-130 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
|         | •  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-13  | Soil ammonium content in 130-140 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-14  | Soil ammonium content in 140-150 cm depth  | _  |  |
| NH4-15  | Soil ammonium content in 150-160 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-16  | Soil ammonium content in 160-170 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-17  | Soil ammonium content in 170-180 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-18  | Soil ammonium content in 180-190 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NH4-19  | Soil ammonium content in 190-200 cm depth  | [kg NH <sub>4</sub> -N m <sup>-3</sup> ] |  |
| NO2-0   | Soil nitrite content in 0-10 cm depth  | [kg NO2-N m-3]                           |  |
| NO2-1   | Soil nitrite content in 10-20 cm depth   | [kg NO <sub>2</sub> -N m <sup>-3</sup> ] |  |
| NO2-2   | Soil nitrite content in 20-30 cm depth   | [kg NO <sub>2</sub> -N m <sup>-3</sup> ] |  |
| NO2-3   | Soil nitrite content in 30-40 cm depth   | [kg NO <sub>2</sub> -N m <sup>-3</sup> ] |  |
| SOC-0   | Organic carbon in 0-10 cm depth  | [kg C m <sup>-3</sup> ]                  |  |
| SOC-1   | Organic carbon in 10-20 cm depth   | [kg C m <sup>-3</sup> ]                  |  |
| SOC-2   | Organic carbon in 20-30 cm depth   | [kg C m <sup>-3</sup> ]                  |  |
| SOC-3   | Organic carbon in 30-40 cm depth   | [kg C m <sup>-3</sup> ]                  |  |
| AOMf-0  | Organic carbon in rapidly decomposable fresh matter 0-10 cm depth [kg C m                  |  |  |
| AOMs-0  | Organic carbon in slowly decomposable fresh matter 0-10 cm depth [kg C m                   |  |  |
| SMBf-0  | Organic carbon in rapidly processing micro-organisms in 0-10 cm depth                      | [kg C m <sup>-3</sup> ]                  |  |
| SMBs-0  | Organic carbon in slowly processing micro-organisms in 0-10 cm depth                       | [kg C m <sup>-3</sup> ]                  |  |
| SOMf-0  | Organic carbon in rapidly decomposing humified matter 0-10 cm depth                        | [kg C m <sup>-3</sup> ]                  |  |
| SOMs-0  | Organic Carbon in slowly decomposing humified matter 0-10 cm [kg C m <sup>-3</sup> ] depth |  |  |
| CBal-0  | Carbon balance in 0-10 cm depth  | [kg C m <sup>-3</sup> ]                  |  |
| Nmin-0  | Net N mineralisation in 0-10 cm depth  | [kg N m <sup>-2</sup> ]                  |  |
| Nmin-1  | Net N mineralisation in 10-20 cm depth   | [kg N m <sup>-2</sup> ]                  |  |
| Nmin-2  | Net N mineralisation in 20-30 cm depth   | [kg N m <sup>-2</sup> ]                  |  |
| NetNmin | Cumulated total net N mineralisation   | [kg N m <sup>-2</sup> ]                  |  |
| Denit   | N <sub>2</sub> production from denitrification   | [kg N m <sup>-2</sup> ]                  |  |
| N2O     | N <sub>2</sub> O production [kg N <sub>2</sub> O   |  |  |
| SoilpH  | Soil pH []   |  |  |
| NEP     | Net ecosystem production [kg C m <sup>-2</sup> ] [kg C m <sup>-2</sup> ]                   |  |  |
| NEE     | Net ecosystem exchange [kg C m <sup>-2</sup> ]   | [kg C m <sup>-2</sup> ]                  |  |
| Rh      | Heterotrophic respiration [kg C m <sup>-2</sup> d <sup>-1</sup> ] [kg C m <sup>-2</sup>    |  |  |

| Header   | Description  | Unit                  |  |  |
|----------|--|-----------------------|--|--|
| tmin     | Daily minimum air temperature [°C] [°C]              |                       |  |  |
| tavg     | Daily average air temperature [°C]                   | [°C]                  |  |  |
| tmax     | Daily maximum air temperature [°C] [°C]              |                       |  |  |
| wind     | Wind speed [m s <sup>-1</sup> ] [m s <sup>-1</sup> ] |                       |  |  |
| globrad  | Global radiation [J cm <sup>-2</sup> ]               | [J cm <sup>-2</sup> ] |  |  |
| relhumid | Relative air humidity [%] [%]                        |                       |  |  |
| sunhours | Sunshine duration [h] [h]                            |                       |  |  |

# Appendix

**Table 1:** Soil type classification following the German soil survey manual (5<sup>th</sup> issue).

| German name              | English name      | Code | Clay   | Silt   | Sand   |
|--------------------------|-------------------|------|--------|--------|--------|
|                          | J                 | _    | %      | %      | %      |
| reiner Sand              | pure sand         | Ss   | 0-5    | 0-10   | 85-100 |
| schwach schluffiger Sand | siltic sand       | Su2  | 0-5    | 10-25  | 70-90  |
| schwach lehmiger Sand    | loamic sand       | SI2  | 5-8    | 10-25  | 67-85  |
| mittel lehmiger Sand     | loamy sand        | SI3  | 8-12   | 10-40  | 48-82  |
| schwach toniger Sand     | clayic sand       | St2  | 5-17   | 0-10   | 73-95  |
| mittel schluffiger Sand  | silty sand        | Su3  | 0-8    | 25-40  | 52-75  |
| stark schluffiger Sand   | silt-sand         | Su4  | 0-8    | 40-50  | 42-60  |
| schluffig-lehmiger Sand  | silty-loamy sand  | Slu  | 8-17   | 40-50  | 33-52  |
| stark lehmiger Sand      | loam-sand         | SI4  | 12-17  | 10-40  | 43-78  |
| mittel toniger Sand      | clayey sand       | St3  | 17-25  | 0-15   | 60-83  |
| schwach sandiger Lehm    | sandic loam       | Ls2  | 17-25  | 40-50  | 25-43  |
| mittel sandiger Lehm     | sandy loam        | Ls3  | 17-25  | 30-40  | 35-53  |
| stark sandiger Lehm      | sand-loam         | Ls4  | 17-25  | 15-30  | 45-68  |
| schwach toniger Lehm     | clayic loam       | Lt2  | 25-35  | 30-50  | 15-45  |
| sandig-toniger Lehm      | sandy-clayey loam | Lts  | 25-45  | 15-30  | 25-60  |
| stark sandiger Ton       | sand-clay         | Ts4  | 25-35  | 0-15   | 50-75  |
| mittel sandiger Ton      | sandy clay        | Ts3  | 35-45  | 0-15   | 40-65  |
| reiner Schluff           | pure silt         | Uu   | 0-8    | 80-100 | 0-20   |
| sandiger Schluff         | sandy silt        | Us   | 0-8    | 50-80  | 12-50  |
| schwach toniger Schluff  | clayic silt       | Ut2  | 8-12   | 65-92  | 0-27   |
| mittel toniger Schluff   | clayey silt       | Ut3  | 12-17  | 65-88  | 0-23   |
| sandig-lehmiger Schluff  | sandy-loamy silt  | Uls  | 8-17   | 50-65  | 18-42  |
| stark toniger Schluff    | clay-silt         | Ut4  | 17-25  | 65-83  | 0-18   |
| schluffiger Lehm         | silty loam        | Lu   | 17-30  | 50-65  | 5-33   |
| mittel toniger Lehm      | clayey loam       | Lt3  | 35-45  | 30-50  | 5-35   |
| mittel schluffiger Ton   | silty clay        | Tu3  | 30-45  | 50-65  | 0-20   |
| stark schluffiger Ton    | silt-clay         | Tu4  | 25-35  | 65-75  | 0-10   |
| schwach sandiger Ton     | sandic clay       | Ts2  | 45-65  | 0-15   | 20-55  |
| lehmiger Ton             | loamy clay        | TI   | 45-65  | 15-30  | 5-40   |
| schwach schluffiger Ton  | siltic clay       | Tu2  | 45-65  | 30-55  | 0-25   |
| reiner Ton               | pure clay         | Tt   | 65-100 | 0-35   | 0-35   |

**Table 2:** Effective bulk density classes of the soil following the German soil survey manual (4<sup>th</sup> issue).

| Code | German name | English name | Effective bulk density                        |
|------|-------------|--------------|---|
|      |             |              | (Dry bulk density + 0.009 · Clay content [%]) |
| Ld1  | sehr gering | very low     | < 1.4   |
| Ld2  | gering      | low          | 1.4 – 1.6                                     |
| Ld3  | mittel      | medium       | 1.6 – 1.8                                     |
| Ld4  | hoch        | high         | 1.8 – 2.0                                     |
| Ld5  | sehr hoch   | very high    | > 2.0   |