

## DNDC 9.6.0 November 24

### Inclusion of a Separate Manure C Pool for handling of biosolids and sterilized C additions:

A separate manure pool was developed to allow for improved user parameterization of C amendments that weren't well characterized under the default C amendment framework. This new addition allows the user to have more control over the decomposition rate of these C amendments before they are cycled into the microbial and litter C soil pools. The user should be able to define the rate of decomposition of these additions.

Farming Management Practices

Crop | Tillage | Fertilization | Manure Amendment | Irrigation | Flooding | Film mulch | Grazing or cutting

External manure amendment

# of Applications in this year

Application #  <- Last Next ->

Month =  Day =  Manure type

Manure C

Organic C (kg C/ha)  Solid C/N ratio

Manure N

Organic N (kg N/ha)  Urea and NH<sub>4</sub><sup>+</sup> (kg N/ha)  NO<sub>3</sub><sup>-</sup> (kg N/ha)

Manure Dry Matter %

Manure pH

Manure Application Hour

Application method ☒ Surface spread ☐ Incorporation (over depth) ☐ Injection (at depth) Depth (cm)

ManurePool Settings

☒ Use Separate ManurePool

Resistant C fraction of Manure

Max Pot Manure Decomp

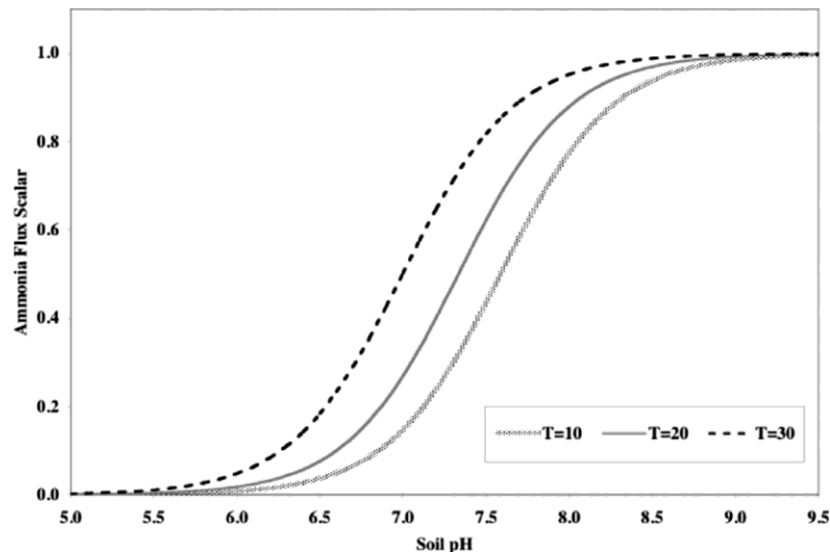
Accept

Application	Month	Day	Type	Manure-C	C/N	ManureOrg-N	Man
1st	5	15	4	1000.000	5.000	100.000	

### Adjustment to the NH<sub>4</sub>:NH<sub>3</sub> equilibrium and pH sensitivities to NH<sub>3</sub> fluxes

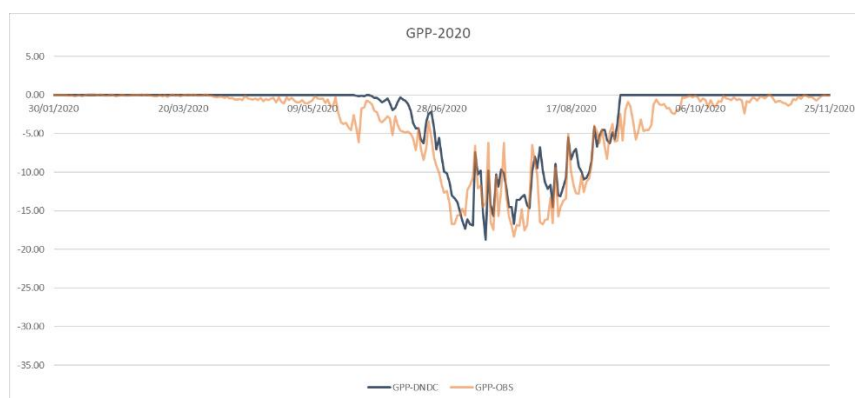
After some investigations with acidic soils in Brazil we had revisited the formulations that we'd included in the 2016 Congreves et al., publication that had made some improvements in this function with regards to manure slurries and NH<sub>3</sub> fluxes. While this routine worked quite well for soils ~6.5 – 7.5 pH there were some improvements that were found to better characterize the full range of initial soil pH impacts on this equilibrium equation. Using a relationship similar to the one by Potter et al., 2003 we've better tuned the NH<sub>4</sub>:NH<sub>3</sub> equilibrium to better represent these relationships between soil pH, NH<sub>3</sub>/NH<sub>4</sub> in soil solution and temperature. Some improvements to the hourly surface soil temperature calculations for tropical soils and residue cover were also

included in this work along with the calculation of pH buffering capacity in offsetting pH shifts due to urea hydrolysis.



### Inclusion of Radiation Use Efficiency on crop growth

The model relies on temperature driven plant growth that is adjusted by water, nitrogen and temperature stresses. Comparisons to CO<sub>2</sub> respiration and GPP have highlighted some limitations of this approach in the day to day effects of solar radiation input on determining daily growth limitations. We have implemented a generalized RUE stress based on solar radiation input to reduce daily potential growth however it is not crop species specific at this time. Additional work is planned to elaborate this feature to be crop species dependant.



### Inversion Tillage with buried carbon:

The model already had buried carbon tillage implementation where crop residues were deposited below the plough depth however it did not represent the inversion of soil layers within the plough

depth well. The default tillage methodology mixes all soil layers evenly within the plough depth before applying a temporary aeration factor to influence the enhanced decomposition associated with that specific tillage type. To accommodate a better representation of mouldboard plough we have inverted the soil C layers in the model with this buried tillage implement. Future plans will include the option to specify a custom tillage option that describes the tillage affected depth, the type of mixing of soil layers (inversion with buried residue C, fully mixed, partially mixed, undisturbed) and aeration factor .

### **Future Plans:**

#### **Banded Fertilizers:**

The models ability to handle banded fertilizers and the influence of discrete soil pH shifts and associated N gas fluxes is not handled well currently. We are working with the University of Manitoba to develop a Quasi 2D approach towards better conceptualizing this common fertilizer application method within the 1D model framework. The conceptualization of N diffusion outwards on the horizontal and vertical planes will be added (expansion of N dimensions), the recalculation of the concentration of N at each of these horizontal/vertical nodes will be determined and then upon exiting of the anerobic balloon code the model will shrink the N pools back to 1D.

#### **Intercropped Rooting development and plant resource demand/competition**

A McGill lead initiative is being conducted to work on the improvement of root expansion and development in intercropped situations. This will require representing root development across a quasi 2D plane to allow for the better estimation of root resource uptake by intercropped species.

#### **Improved representation of vertical stratification of microbial denitrification/nitrification activity**

With partnership with the University of Guelph we are hoping to better understand the relative contribution of vertical planes towards the denitrification footprint of N<sub>2</sub>O emissions (especially under winter conditions). The model currently has some simplifications in the way that redox potential is calculated and used to determine the aerobic/anaerobic partitioning. Using measurements from lysimeters these relationships between soil environmental conditions and microbial activity should be better understood and described within the modelling framework.

#### **Bayesian Optimization Approaches**

Under a University of Ohio led initiative we are hoping to help develop improved techniques for Bayesian optimization of model parameters for calibration techniques. Previous work with the PEST model had shown some promising results for optimization capabilities however other approaches may have similar benefits with less required overhead in implementation of these optimization techniques.

