

InnoSolve[™] 45N

Agronomic Story

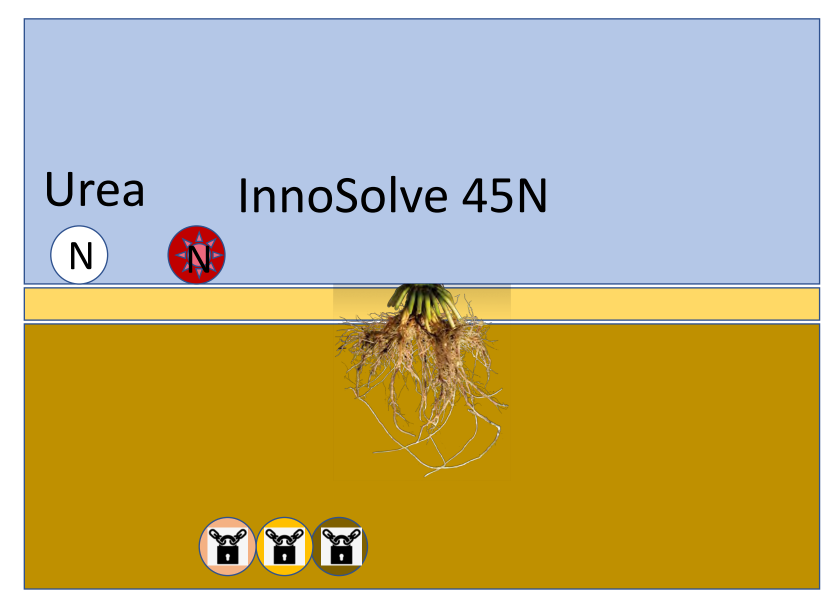
Offers Better Fertility Results:

- Reduced Volatilization Losses
- Reduced Immobilization Losses
- Extended Ammonium Nitrogen Form in Soil
- Reduced Leaching Losses
- Reduced Denitrification Losses
- Increased Availability of Existing Nutrients in Soil
- Increased Microbial Populations



Nitrogen Application

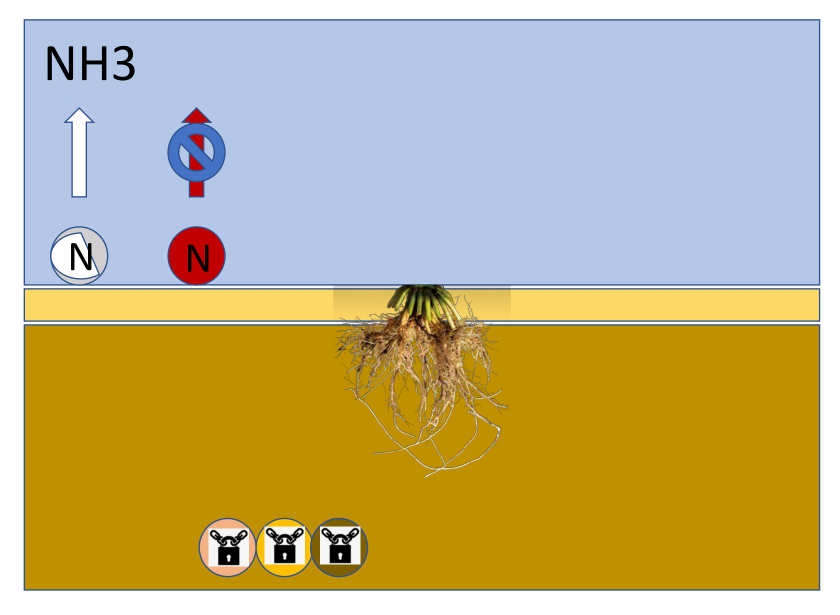
Urea vs InnoSolve 45N





Volatilization Loss

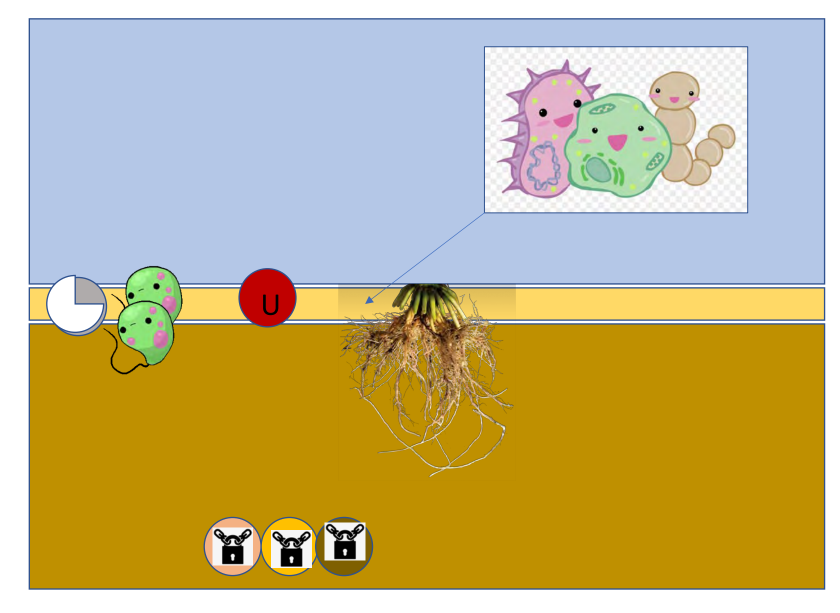
Reduced NH3 Loss with InnoSolve 45N





Immobilization Loss

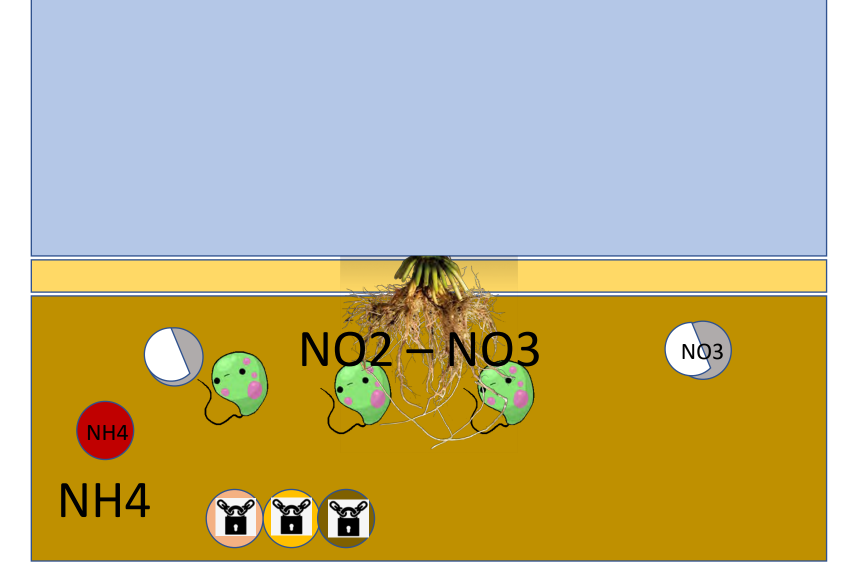
Reduced Loss with InnoSolve 45N





Nitrification Process

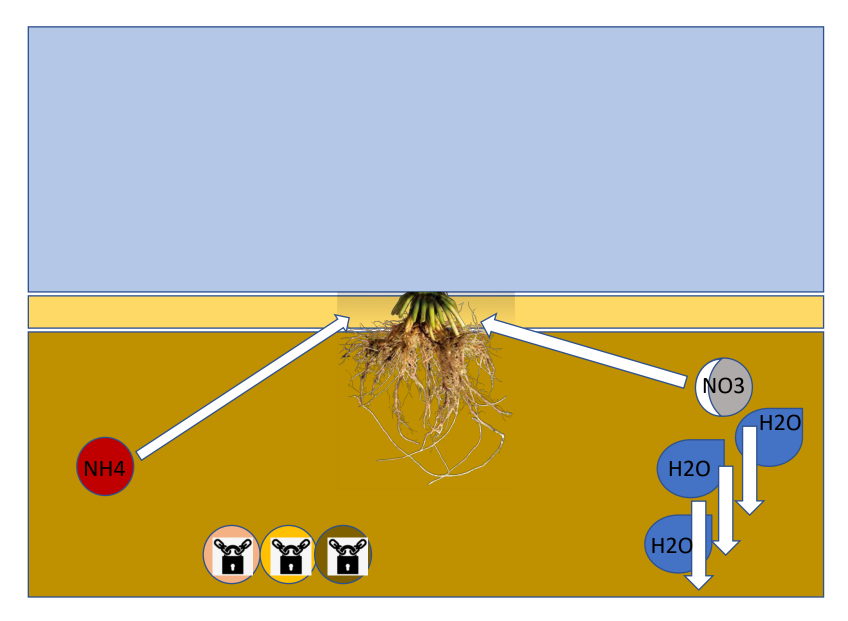
NH4 Form N
Retained Longer
with
InnoSolve 45N





Leaching Loss

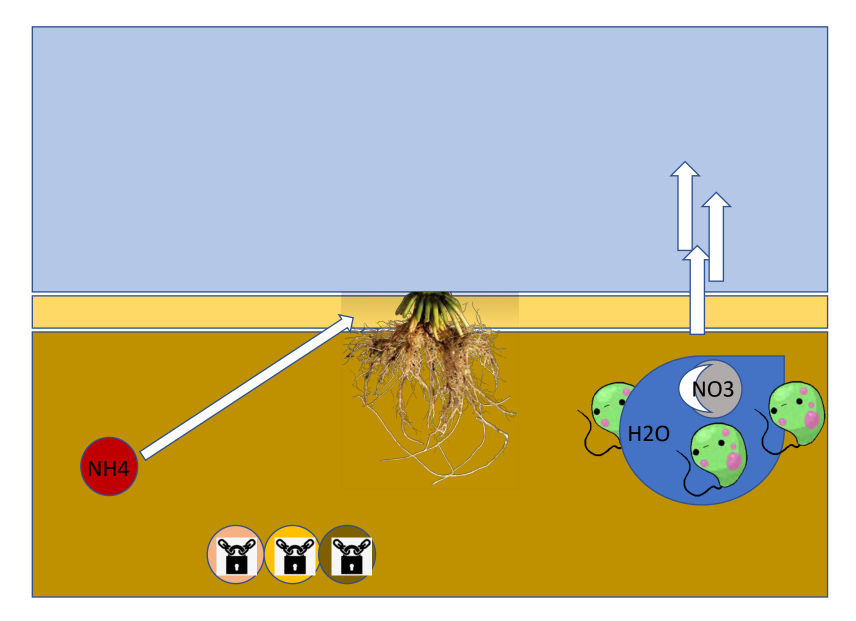
Reduced
Leaching Loss
with
InnoSolve 45N





DeNitrification Loss

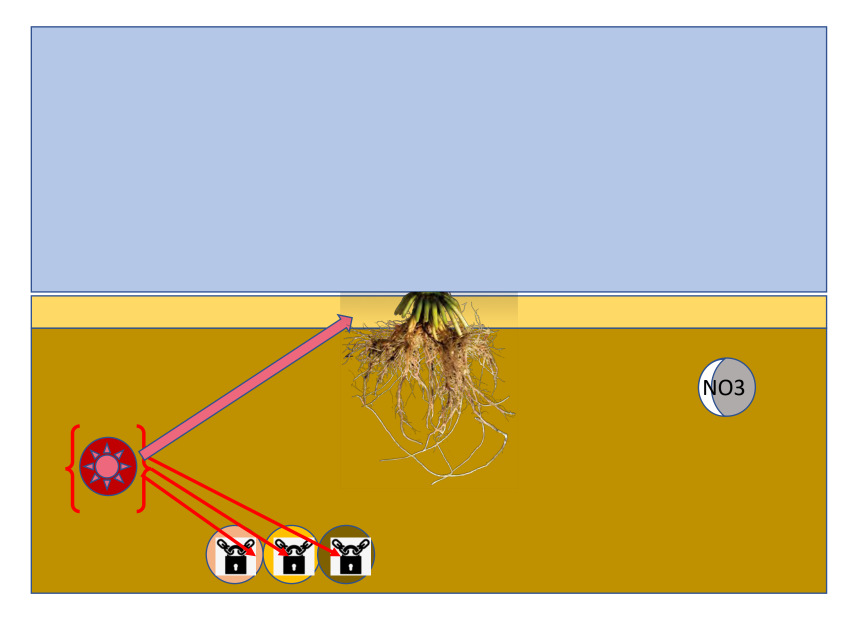
Reduced
Denitrification
Loss with
InnoSolve 45N





Unlocking of Nutrients

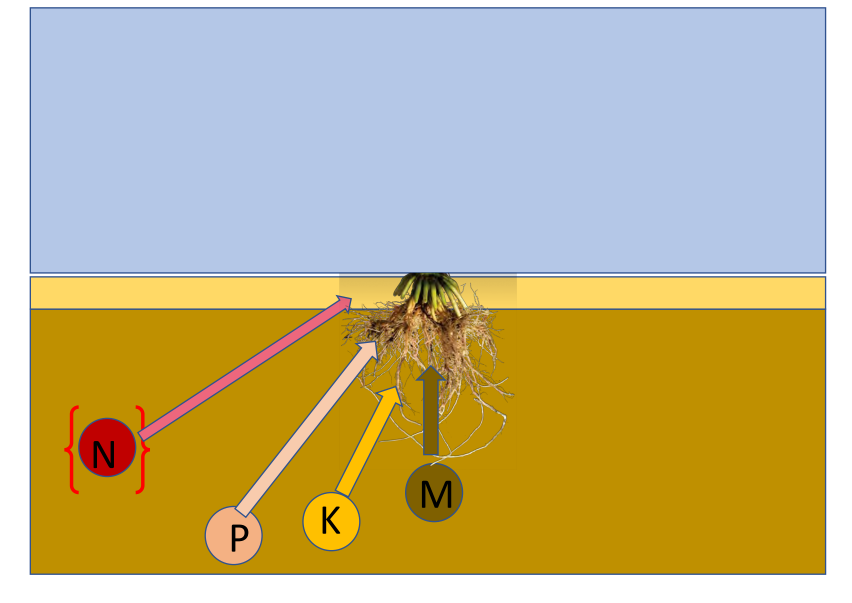
InnoSolve 45N Helps Release Soil Stored P,K,Me





Available To Plant!

InnoSolve 45N Helps P,K,Me Available to Plant





Feeding Microbes

InnoSolve 45N
Helps Increase
Microbial
Populations

