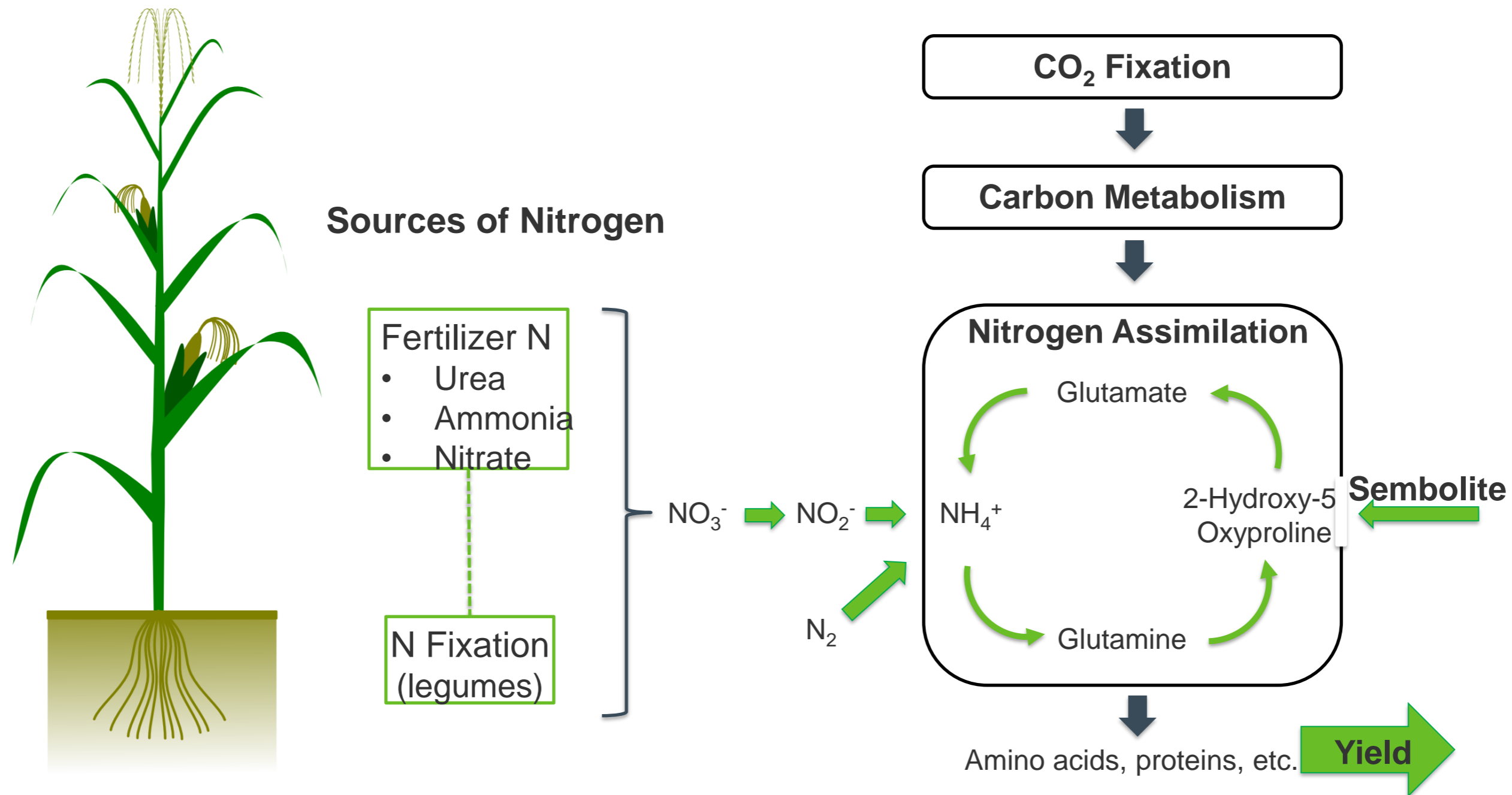


Sembolite



The Chemistry Behind Sembolite

Sembolite mimics 2-Hydroxy-5-Oxyproline to increase N assimilation



Semboolite

Multi-patented technology that increases:

- Nitrogen assimilation and utilization
- CO₂ fixation
- Photosynthesis
- Crop growth rate and biomass
- Nutritional value (amino acids)
- Nodulation and nitrogen fixation

Semboolite mimics a natural plant metabolite common in all crops that works inside the plant to accelerate carbon fixation and increase nitrogen uptake and use efficiency.

Semboolite 001 Label

GUARANTEED ANALYSIS

- Soluble Potash
(K₂O).....1.0%
- Manganese
(Mn).....0.1%
 - 0.1% Chelated Manganese
- Zinc (Zn).....0.1%
 - 0.1% Chelated Zinc
 - Derived from Potassium Hydroxide, Manganese EDTA, and Zinc EDTA.

- Liquid Formulation
- May be applied in combination with insecticides and/or fungicides
- Compatible with most seed treatments
- 8.92 lbs/gallon