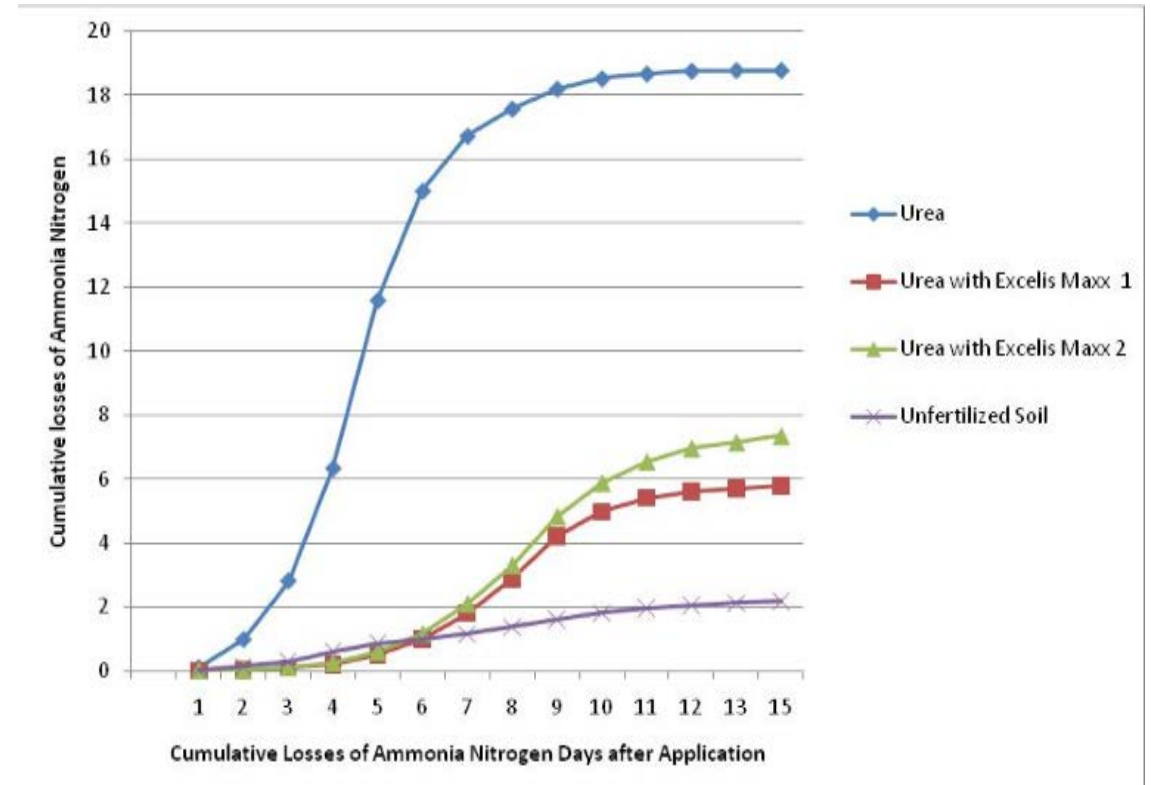


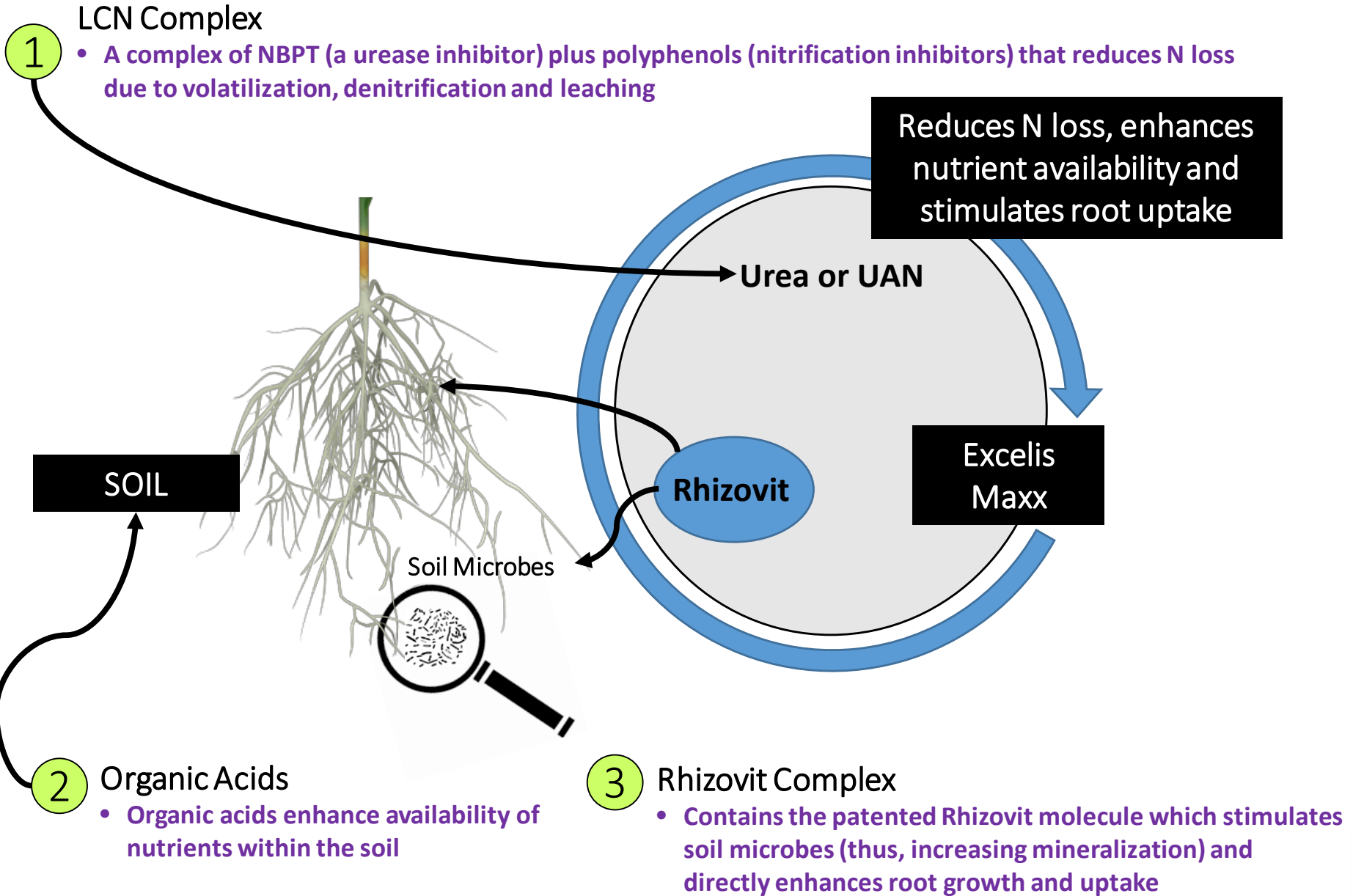
Enhanced Fertilizer Efficiency in Sugarcane



Improving Nitrogen Efficiency

- ✓ Nitrogen is the key component to any successful nutrient program
- ✓ Mismanagement can mean lost profits from either using too much fertilizer or applying too little
- ✓ Optimizing nitrogen management is economically and environmentally sound
- ✓ The challenge is determining the most efficient way to manage application rates

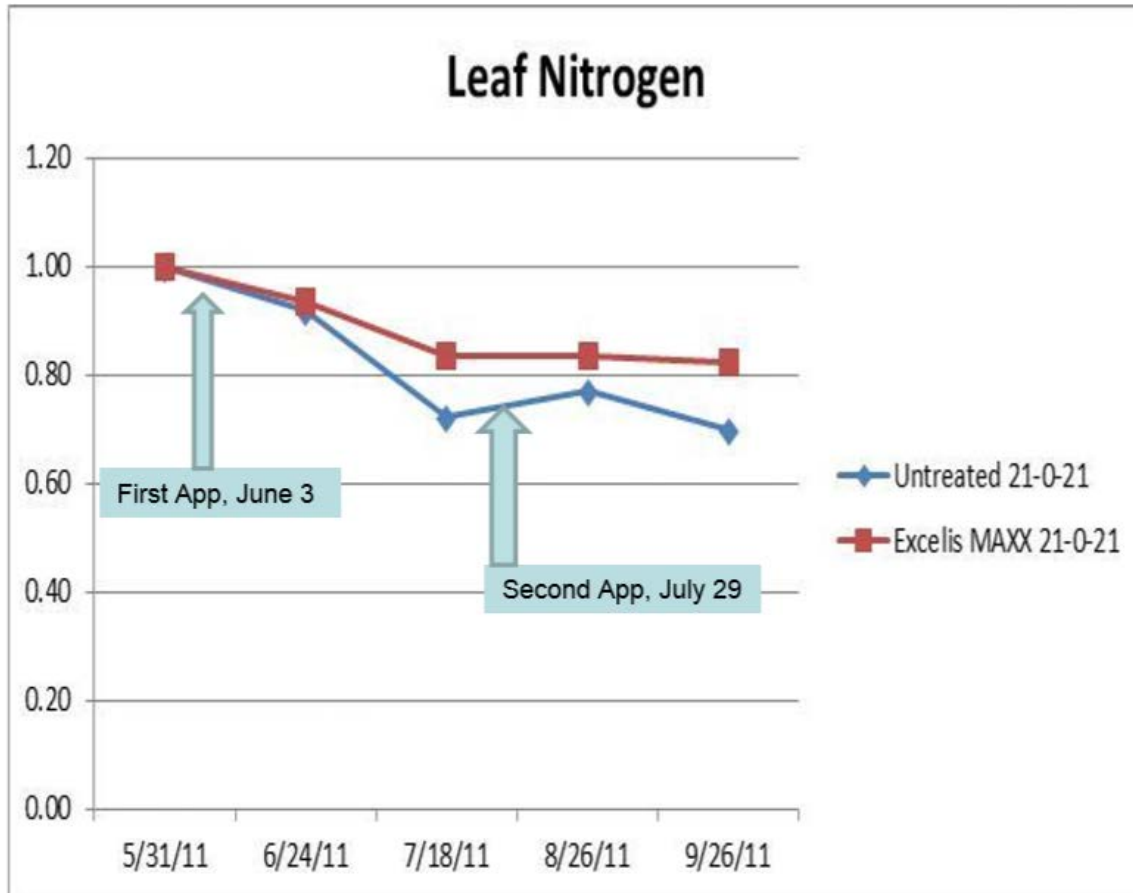




More than Just a Urease Inhibitor

- Bonds with nitrogen fertilizer to minimize loss due to volatilization, denitrification and leaching
- Provides nutrients to plant on demand – LCN
- Rhizovit complex contains 2 active components
 - Organic acids selected for protection and transportation of nutrients
 - Precursors to naturally occurring PGR's in plants that stimulate root growth and microbial activity
- Improves the uptake of nitrogen
 - Improved stimulation of root growth and microbial activity – Rhizovit complex
- Improves plants resistance to stress with healthier plants
- Environmentally responsible
- Insures best return on fertilizer investment

Tissue Sampling



- Results in 9 nutrients increased over untreated fertilizer including (Sulfer, Phosphorus, Iron, Zinc)
- This is a result of the increased root system from Rhizovit complex

Visual Results



UNTREATED FULL
FERTILIZER 9.21.11
7 weeks post 2nd
application



Treated full rate with
EXCELIS MAXX
7 weeks post 2nd
application 9.21.11

Sustainability in Agriculture

Makes Sound Agronomic and Financial Sense

- Improved nitrogen efficiency
 - Insures best return on fertilizer investment
- Less nutrient loss to atmosphere and groundwater
 - Environmentally sound management practice
 - Increased yield