



Stefan CoreilLACA 2020



Who is Agrinos

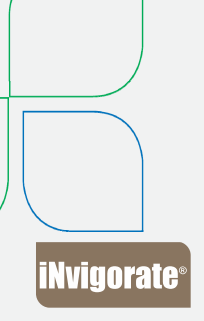
- -Agrinos started in 2009 but the technology was developed in the 1980's out of Texas A&M.
- -Ag Biological R&D, Production and Distribution company.
- -Enjoyed typical start-up challenges through 2013.
- -2014 Manor Group purchased majority share of company.
- -3 major shareholders hold 76% of Agrinos:

Manor: 49%

Eurochem: 15%

Havfonn: 12%

- -Long term vision and investment horizon with focus upon sustainability.
- -Recent \$15m equity injection to the company by 3 key shareholders.



Product portfolio delivering must have attributes

- Creates a highly productive microbial system in the soil
- Promotes absorption of nitrogen and critical minerals to increase the level of bioavailable nutrients to the crop root system

Benefits

- Stimulates root biomass formation resulting in a more vigorous root system
- Enhances crop quality and fertility under both favorable and stressful growth conditions



- A unique nutrient solution that increases the activity of multiple critical metabolic pathways in the crop
- Contains carbon, nitrogen, true protein, amino acids, and essential metabolic micronutrients

Benefits

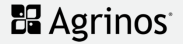
- Provides a source of timereleased nitrogen that is highly bioavailable and complements applied nitrogen
- Enhances crop tolerance to environmental and physiological stresses



- A fertility solution that increases crop productivity and supports soil health
- Contains organic, biologicallyextracted micronized chitin, amino acids, and other crucial plant nutrients

Benefits

- Improves root structure to support plant growth and productivity
- Strengthens plant function to increase tolerance to environmental stresses
- Enhances soil health to support plant well-being

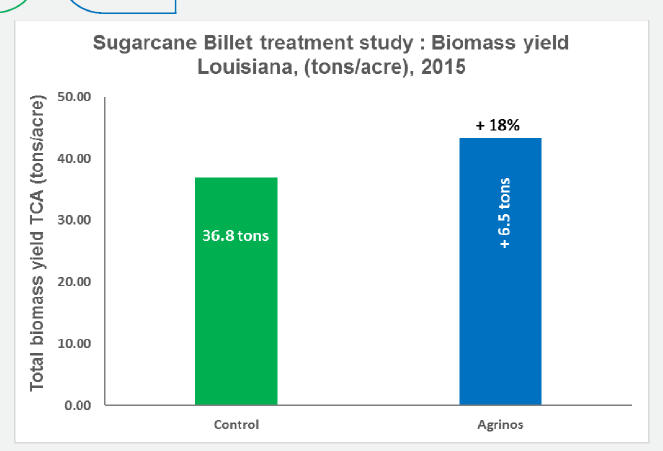


USA – Sugarcane Billet Treatment Trial 2016 Louisiana









Period	Planted September 2015 Harvested 2016
Crop / Hybrid	Sugarcane L01-299
Location	Bunkie, Louisiana
Products / Rates	iNvigorate® @ 2qt/acre + BSure® @ 2 qt/acre + Agrinos 5-00 @ 1 lb/acre & All billets treated with Azoxystrobin and Propiconazole fungicide
Field Size / Replications	Large acreage strip plots Agrinos 40 acres Control 27 acres 2 reps in study
Trial performed by	Agrinos with grower
Method Comments: Billets were planted with a	

Traube (Costa Rican) planter (dipped treatment

style)



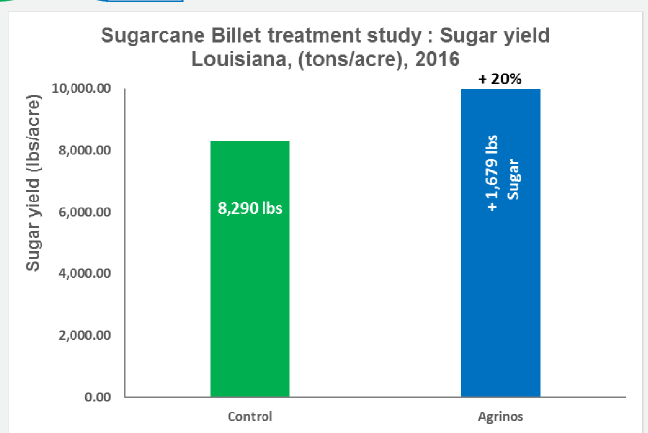
Agrinos plots yielded 18% greater sugarcane biomass than the standard farmers control.



USA – Sugarcane Billet Treatment Trial 2016 Louisiana







Period	Planted September 2015 Harvested 2016
Crop / Hybrid	Sugarcane L01-299
Location	Bunkie, Louisiana
Products / Rates	iNvigorate® @ 2qt/acre + BSure® @ 2 qt/acre + Agrinos 5-00 @ 1 lb/acre & All billets treated with Azoxystrobin and Propiconazole fungicide
Field Size / Replications	Large acreage strip plots Agrinos 40 acres Control 27 acres 2 reps in study
Trial performed by	Agrinos with grower

Method Comments:

Billets were planted with a Traube (Costa Rican) planter (dipped treatment style)



Agrinos plots yielded 20% greater sugar yield than the standard farmers control.

