



# BioSyn+

The benefits of humic substances for crops

THE TECHNOLOGY THAT MAKES BIOSTIMULANT AVAILABLE TO EVERY PLANT

Increase your average yields in corn with BioSyn+



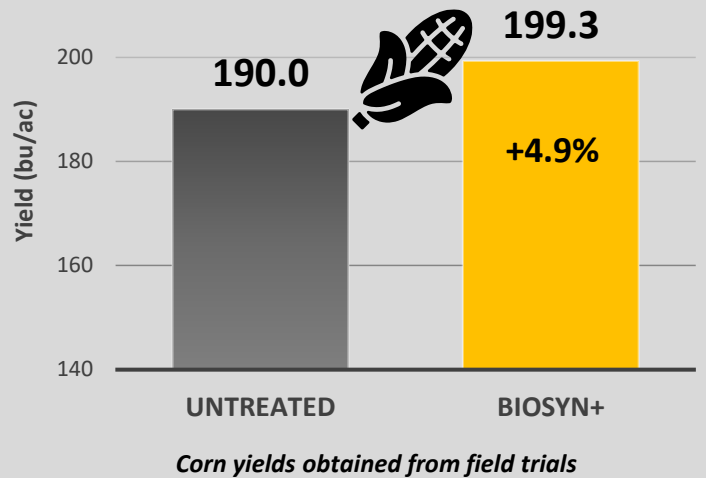
Example for a farm with 250 ac in corn

Initial yield	190 bu/ac
Yield with Biosyn+	190 + 4.9% = 199.3 bu/ac
Additional yield	9.3 bu X 250 ac = 2 325 bu
Additional gross income	2 325 bu X \$6.20/bu = \$14 415
Additional net income	\$12 645

**GUARANTEE UNIFORM DISTRIBUTION AND COVERAGE**



A biostimulant that coats the fertilizer and increases nutrient absorption



BioSyn+ offers a formulation of biostimulants with proven performance

## BioSyn+ improves

- Root growth
- Nutrient uptake
- Total biomass
- Growth rate
- Abiotic stress tolerance
- Early development and maturity



## Compatible and tested locally

Highly compatible with other fertilizer coating products, including micronutrients.

Tested for three years in the climatic conditions of our regions.





# BioSyn+

The benefits of humic substances for crops

THE TECHNOLOGY THAT MAKES  
BIOSTIMULANT AVAILABLE TO EVERY PLANT

Increase your average potato yields  
with BioSyn+



↑ 10.2% or ↑ 40 cwt/ac

Increase your net income\*  
(based on a potato price of \$15 /cwt)

↑ 583\$ /ac \* Including the cost of the product

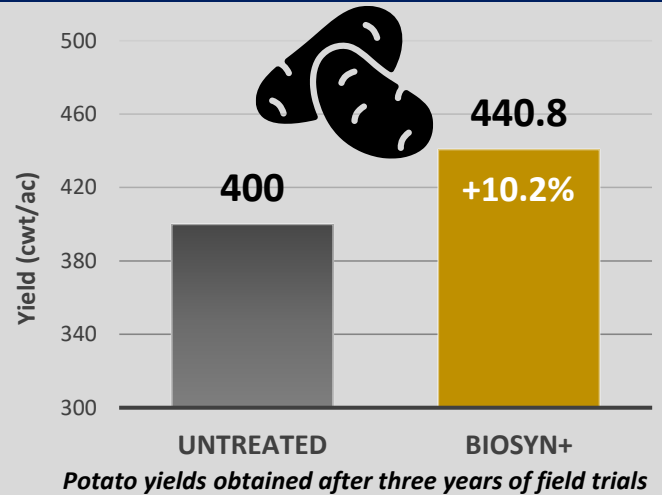
Example for a farm with 250 ac in potato

Initial yield	400 cwt/ac
Yield with Biosyn+	400 + 10.2% = 440.8 cwt/ac
Additional yield	40.8 cwt X 250 ac = 10 200 cwt
Additional gross income	10 200 cwt X \$15/cwt = \$153 000
Additional net income	\$145 918

**GUARANTEE UNIFORM  
DISTRIBUTION AND COVERAGE**



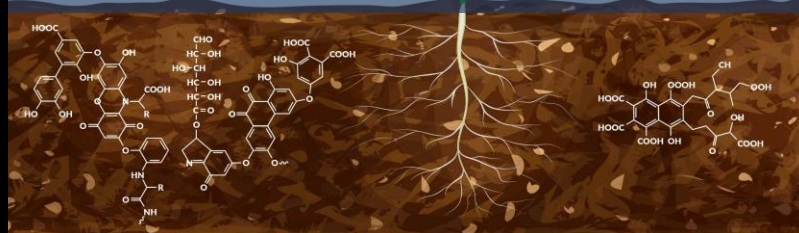
A biostimulant that coats the fertilizer and  
increases nutrient absorption



BioSyn+ offers a formulation of  
biostimulants with proven performance

## BioSyn+ improves

- Root growth
- Nutrient uptake
- Total biomass
- Growth rate
- Abiotic stress tolerance
- Early development and maturity



**Compatible and tested locally**

Highly compatible with other fertilizer coating  
products, including micronutrients.

Tested for three years in the climatic  
conditions of our regions.

