

SUPERCHARGE YOUR FUNGICIDE PROGRAM

BOOSTS YIELD AND RETURN ON INVESTMENT

Pacesetter is a bio-based plant health product that improves chlorophyll production & increases yield beyond what conventional fungicides alone can generate.

APPLICATION: Foliar (Ground & Aerial)

ACTIVE INGREDIENT: 12% Reynoutria sachalinensis extract

MAIN CROPS:

Cereal Grains

✓ Corn

⊘ Cotton

✓ Soybeans

✓ Wheat





Increased Yield

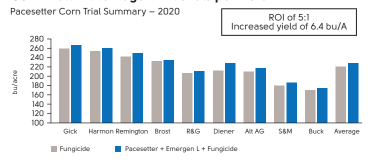




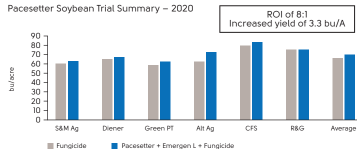


PACESETTER PERFORMANCE ON CORN AND SOYBEANS

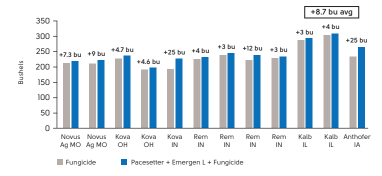
Corn Yield Advantage in Bushels per Acre



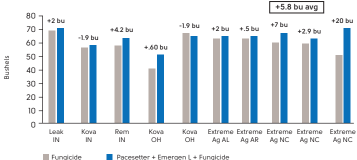
Sovbean Yield Advantage in Bushels per Acre



2021 Corn Grower Trials Pacesetter + Emergen L



2021 Soybean Grower Trials Pacesetter + Emergen L



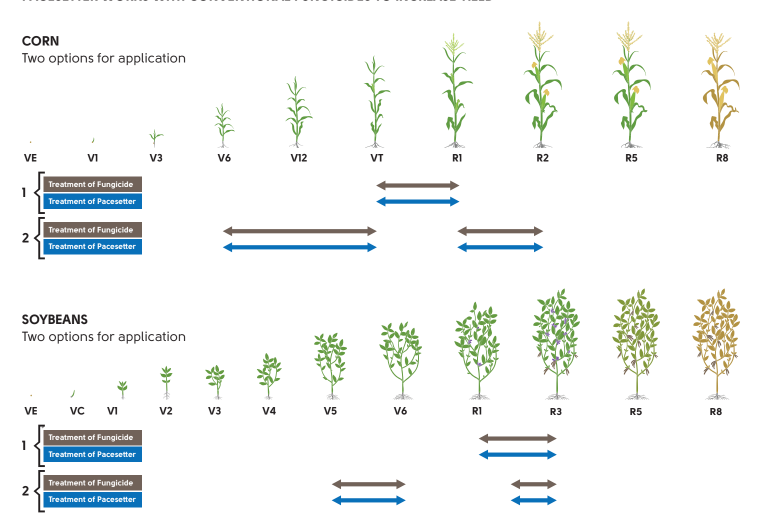




A NEW FRONTIER FOR GROWERS

BioUnite $^{\text{TM}}$ provides growers with integrated pest management programs that harness the power of biology with the performance of chemistry.

PACESETTER WORKS WITH CONVENTIONAL FUNGICIDES TO INCREASE YIELD



ART OF USE	Timing
Corn - One Pass	VT +/- 10 days
Corn - Two Pass	V6-VT & R1-R2
Soybean - One Pass	R2 - R3
Soybean - Two Pass	V5 - V6 & R2 - R3
Wheat	10.1 - 10.5
Cotton - First Pass	Early Bloom
Cotton - Second Pass	Two Weeks Later

	Ground	Aerial
Pacesetter Alone	13 fl oz/A	13 fl oz/A
Pacesetter w/ Tank Mix	6.5-13 fl oz/A	6.5-13 fl oz/A
Rate of Water	10-20 gal/A	Min 3 gal/A

Use higher water volumes with larger sized crops with extensive foliage in order to secure thorough coverage.

Pacesetter rain fast - once dried after application













