



RESIDUE MANAGEMENT



Managing residue can accelerate degradation, allowing earlier nutrient release. The residue that is broken down is easier to plant through in no-till situations. Oftentimes, we noted more uniform emergence and higher final stands when planting into stalks that had been managed to decompose quickly.

PRODUCTS

RESIDUE MANAGEMENT	PFR PROVEN ROI	ROI WIN %	YIELD ADVANTAGE (BU./A.)	YIELD WIN %	APPLICATION RATE & TIMING	ANALYSIS	COMPONENTS	COMPANY
RES PLUS	\$31.12	83%	8.7	100%	1 qt. Post-Harvest	6-0-0	Mg 0.5%, B 0.03%, Cu 0.1%, Mn 0.05%, Mo 0.001%, Zn 0.05%	Elemental Enzymes Ag & Turf, LLC.
ROBUST®	\$12.06	80%	6.0	100%	1 qt. Post-Harvest	0-0-0	S 1.8%, Mn 1.0%, Zn 2.5%	Rosen's Inc.

YIELD ADVANTAGE (BU./A.) = Corn-After-Corn

WHAT WE RECOMMEND: Because potassium is part of the plant sap, it can easily be washed out of the stalks. Crush or rupture the stalks to allow water to run over and through them, making it easier and quicker to wash out the potassium.

EQUIPMENT

RESIDUE MANAGEMENT	PFR PROVEN ACRES TO PAY OFF	YIELD ADVANTAGE (BU./A.)	YIELD WIN %	COMPANY
YETTER STALK DEVASTATOR™	289 ACRES	6.3	60%	Yetter Manufacturing Company, Inc.
CAPELLO® QUASAR CHOPPING HEAD	305 ACRES	14.9	80%	Capello USA

PFR PROVEN ACRES TO PAY OFF = (12-Row Head at \$5.50/Bu. Corn)

YIELD ADVANTAGE (BU./A.) = Corn-After-Corn

