

360 YIELD SAVER®



DON'T LET YIELD FALL THROUGH THE CRACKS

360 YIELD SAVER® cuts header loss up to 85%. Poly blocks and intermeshing bristles reduce loss two ways: by cushioning the ear's impact - reducing butt shelling - and by capturing kernels.

The photo shows typical savings. Each lost kernel is marked with a flag. Yellow flags from 360 YIELD SAVER, red flags from standard gathering chains. Save more of what you grow.



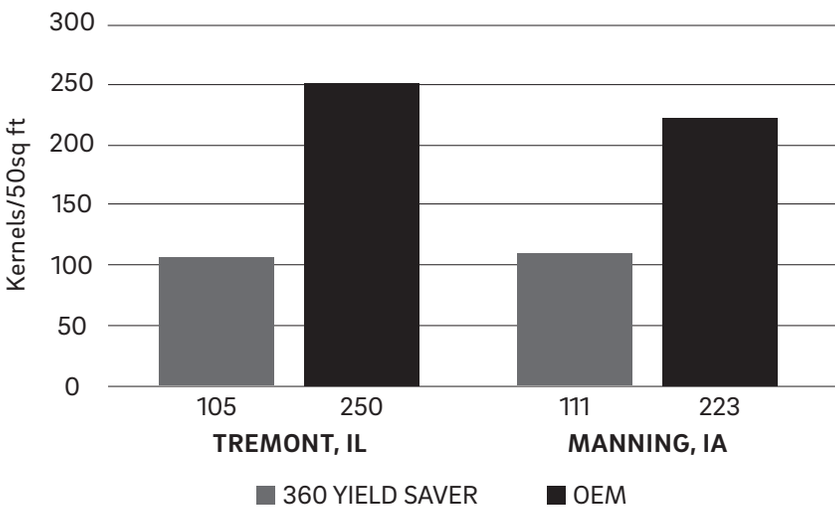


360 YIELD SAVERs reduce header loss with a combination of cushion and capture. Bristle blocks provide a softer landing for ears which means less shelling. Kernels that do come off the cob, are captured by long-lasting bristles and delivered to the cross auger.

REDUCE HEADER LOSS BY 85%

Increase ROI with 360 YIELD SAVER, which, in side-by-side tests, was shown to save up to 85% of header loss. At this rate of savings, 360 YIELD SAVER can pay for itself within the first season and generate more than a 75% ROI after three years of use. Consider the return on investment for a typical corn operation with two-bushel savings. With an eight-row head covering 1,200 acres per year, a grower could expect gross yield savings of over \$16,000, with a net profit of almost \$7,000.

75% SAVINGS AFTER 160 ACRES PER ROW



Header loss kernel counts after 160 ac/row on 360 YIELD SAVER and conventional chains.

Visit www.360yieldresults.com for details.



Angled bristles fit together in a way that allows for more kernel capture.



360 YIELD SAVER consists of a specialized gathering chain with crop lugs and replaceable brush blocks. Blocks quickly snap and screw into position and are easily replaced at the end of the harvest season.



A corn head is a harsh environment, but 360 YIELD SAVER is built to withstand the abuse. Even when brushes show some wear, they are still delivering stray kernels and nubbins to the cross auger. Average brush block life is over 150 acres per row. Wear life of the chain is very similar to traditional gathering chains.

WES SEIFERT | AUBURN, ILLINOIS

"There is a definite return on your investment by using 360 YIELD SAVER. All you have to do is go out and count kernels and it's pretty obvious why you are using them."