

A green John Deere 6080C harvester is shown in a field of golden wheat under a blue sky with white clouds. The harvester is positioned diagonally across the frame. A close-up of the harvester's header mechanism is shown on the right side of the image, featuring poly blocks and intermeshing bristles. The text "360 YIELD SAVER®" is written vertically on a grey bar on the left side of the image.

360 YIELD SAVER®

DON'T LET YIELD FALL THROUGH THE CRACKS

360 YIELD SAVER® cuts header loss up to 80%. Poly blocks and intermeshing bristles reduce loss two ways: by cushioning the ear's impact - reducing butt shelling - and by capturing kernels.

Save more of what you grow.

REDUCE HEADER LOSS UP TO 80%

With today's commodity prices, every bushel you add boosts your profitability. By preventing header loss, growers typically save 1.8 bushels per acre. At this rate of savings, 360 YIELD SAVER can pay for itself within the first few fields and generate approximately 3X 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 a net profit of almost \$11,500 in the first year.

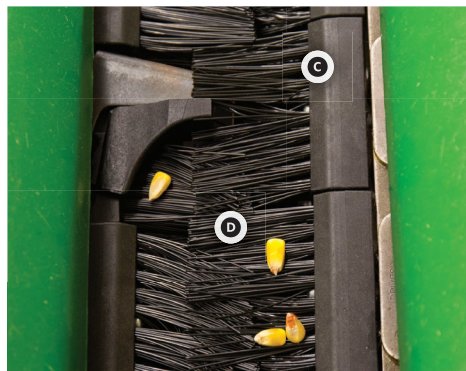
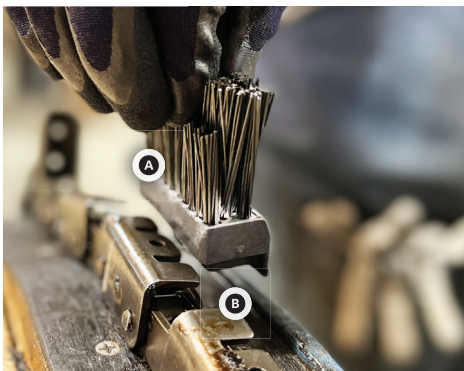
290% RETURN ON INVESTMENT

2000 ACRES PER YEAR ON 12 ROW HEAD



SMALL DETAILS MAKE A BIG DIFFERENCE

- A** Two layers of bristles capture loose kernels.
- B** Brush blocks are replaceable.
- C** Poly blocks cushion ears. Reduce shelling.
- D** Bristles are stiff enough to capture kernels. Soft enough to let residue pass through.
- E** Raised crop-lug blocks improve ear and residue flow.
- F** Custom gathering chain retains blocks.



ANDY VONEHWEGEN // TERRIL, IOWA

"Once we put YIELD SAVER on our head we minimized the amount of butt shelling up front. Then anything that would butt shell was swept in with the brushes. It's kind of the best of both worlds."