## **CROPSAVERS ROP DIVIDERS**

Cropsavers make a difference! The proof is in the photos. The photo without Cropsavers on the left shows the sprayer tire driving along your trampled crop. The photo in the middle and right side with the Cropsaver has divided the crop around the wheel and the tire is running directly on the ground.

**Reduce Trampling By Up To 90%** 

giobæriaira



Save \$6 - \$15 per acre, Cropsavers<sup>®</sup> reduce trampling by 80 to 90 percent when spraying. Cropsavers pay for themselves in the first 1,000 acres of use. Save flagleaf damage when spraying fungicides or herbicides. Less volunteer grain the following year in sprayer tracks. Easier swathing, combining and tillage when grain is not trampled. Cropsavers can be used for both fungicide and pre-havest desiccation in a variety of solid seeded and row seeded crops.

## CROPSAVERS FEATURE

- Full height adjustment and floating parallel lift moves Cropsavers away from obstacles
- Stainless steel cones with enclosed back feature a slim dividing tip
- Deflector arms keep crop away from sides of the tire
- Zero maintenance with greaseless pins
- · Cropsavers are fully adjustable horizontally and vertically
- Easy installation with model specific bolt on kits
- Optional airlift available to raise and lower cones.

## **CONES/OPTIONS ALL INTERCHANGEABLE DEPENDING ON TIRE SIZE AND MACHINE TYPE**

SHORT CONES HAVE A HIGH SUCCESS RATE FOR DESSICATION IN STANDING CANOLA.

16" Bean Tip



NFW

16" to 19" Standard



Hydraulic Jack option for faster and safer tire changes.

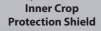


Quick attach for easier, guicker and safer handling.



Widening kit option to add an extra 3" of width to your cone.







Guide crop away from sprayer for maximum protection, increasing savings per acre.



**Outer Deflector Extension Shield** 



Air compressor to add to air kit for machines with no on-board air system

**PROVEN TO OUTLAST** YOUR MACHINE





A HEREY AN

