## **Add-Ons For Deere Combines Reduce Grain Loss**

Because of grain loss in Deere STS combines in high moisture corn and green stem beans, CM Welding has come out with a new version of "The Disrupter" to fit Deere grates. The Disrupter has been available for Case IH combines for years.

The Deere Disrupter kit consists of 14 disrupter lug spikes installed on the separation section of the rotor. Crop material being propelled rearward by the rotor are pulverized by the lugs as it passes through.

To fit the Deere STS machines, Estes redesigned his Disrupter lugs, previously used in more than 20,000 Case IH rotors. The new design was used in Deere STS rotors for the first time this fall. Estes has now fine-tuned the lugs to be even more effective at breaking up and separating out corn and beans.

"One user last fall with 300 bu. corn said the Disrupter cut grain loss to practically zero," he says.

Estes adds that the other reason for rotor loss with STS rotors is overloading during separation due to the large quantity of material that has to be processed with highyielding varieties.

"The problem with the standard round

## The Original

The "Original Estes Disrupter" has been approved for all Case I-H combines for 10 years. It fits all Case-IH Axial Flow combines. Benefits of the Disrupter include:

• Stops rotor roping of green stem soybeans in both conventional & specialty rotors.

Stops rotor rumbling in all crops with heavy straw.

Stops rotor loss in corn due to whole shucks carrying kernels out in both conventional and especially in specialty rotors because they are more aggressive.

Helps spreaders spread more evenly.

No disking field for anhydrous application.

Cuts wheat straw for easy spreading when

## **Estes Scallop Bar**

The new Estes Scallop Bar for Case-IH combines is an improved version of rotor bar that pulls easier, lasts longer and adjusts for better crop destruction - especially when used with The Disrupter, according to CM Welding.

Contact: FARM SHOW Followup, CM Welding Inc., 4496 N. County Rd. 0 E-W, Frankfort, Ind. 46041 (ph 765 258-4024; don@cmweldinginc.com; www.cmweldinginc.com). **Reader Inquiry No. 162** 



bar concave in the Deere STS rotor is that there isn't enough space between the round bars to let grain out," says Estes. "We have designed a new grate that has 7/16-in. square keys installed instead of the round bars, with a 1 1/2-in. space between them for 68 percent greater openings.'

With his replacement for the rear concave, the grain begins separating sooner, reducing the load on the separation section. Estes says the replacement concave has been designed for all STS

## "Disrupter"

double cropping.

· Cuts and crushes rice straw for faster decaying and quicker field return.

 Improves straw chopper efficiency because the pieces are smaller upon entry.

• Power requirements do not change with the Disrupter and some cases have reported power increase (less constipation in the rotor).

• Improves crop flow in edible beans and black-eyed peas (install only 1/2 set).

Contact: FARM SHOW Followup, CM Welding Inc., 4496 N. County Rd. 0 E-W, Frankfort, Ind. 46041 (ph 765 258-4024; don@cmweldinginc.com; www.cmweldinginc.com).

**Reader Inquiry No. 161** 

**Disrupter lugs** bolt to grates, left. The lugs break up crop material in corn and beans. The new concave. right, has 7/16-in. square keys instead of round bars, with 1 1/2 in. spacing between them.

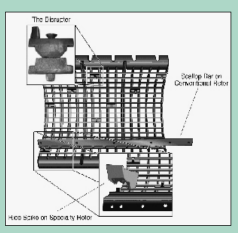


applications.

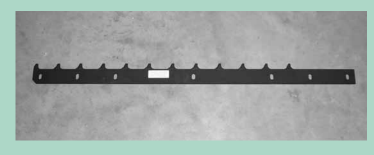
Estes has priced the new concave at \$747. The 2011 Disrupter set for Deere STS combines sells for \$417. Estes is offering a combination price of \$1,050.

Contact: FARM SHOW Followup, CM Welding Inc., 4496 N. County Rd. 0 E-W, Frankfort, Ind. 46041 (ph 765 258-4024; don@cmweldinginc.com; www.cmweldinginc.com).

**Reader Inquiry No. 160** 



Disrupter improves crop flow and reduces grain loss in crops that are tough to thresh.



Pulls easier, lasts longer, and adjusts for better crop destruction.