The "Axceller®" Kit Rotor Conversion Kit

"Cleaner grain samples"...."Feederhouse rumble gone"...."Improved forward speed and fuel economy"...."Incredible difference, especially in tough conditions". These are just a few of the comments coming from producers after installing a The "Axceller®" Kit.

- Fits all existing Case rotors 1440 to 2388
- Field installable. No welding or cutting. Bolts into place.
- High-speed balanced before leaving the factory.
- Takes away feeder house rumble.
- Improves feeding...especially in heavy and tough conditions.
- · Works with both specialty and standard rotors.
- All wear components are hard surfaced.
- Together with specialty rotor can enhance combine capacity up to 20 percent in tough conditions.



The "Axceller®" Kit has proven itself in just about every crop including wheat, oats, soybeans, corn, rice, and peas. It's now improving harvesting on three continents.

Stewart Steel also manufactures:

"The Extender"

Combine Unloading Auger Extension Kits For Most Makes

Because there is nothing to weld, cut or drill and it attaches to your existing rotor, the "Axceller®" Kit is a very economical and practical alternative to a major change-out. Also, because your rotor stays in place and the "Axceller®" Kit is pre-balanced, the 6-hour (typical) installation can be done in the field...eliminating costly shop and down time.

The "Axceller®" Kit is distributed in the U.S. through Maurer Mfg., Spencer Iowa, (ph 888 274-6010) and by West Country Products, Jamestown N. Dak. (ph701 251-2182).

Contact: FARM SHOW Followup, Stewart Steel Inc., P.O. Box 1087, Weyburn, Sask., Canada S4H 2L2 (ph 306 842-4411; fax 306 848-3519; info@stewartsteel.com; www.stewartsteel.com).

Reader Inquiry No. 144



The Answer To Your **Weighing Needs**

Why spend thousands of dollars for scales when you can spend only about \$300?" says the inventor of the Weigh-All Scale.

The scale consists of a special-designed gauge that tees into the hydraulic line that raises the loader. Can be installed anywhere between the control valve and lift cylinders. The scale has a 1/4-in, male connector. On most loaders, the scale can be attached directly to the line. With optional fittings, it can also be remote-mounted in the cab.

"These loader scales are economical and dependable for all hydraulic loader applications. Their uses are unlimited in hydrauliccontrolled lifts. They can be used in areas such as all hay handling, TMR rations, silage feeding, turf and landscaping industry, etc. They can be used to indicate safe load limits of a hydraulic lift. It's a quality-constructed, maintenance-free unit that is weather and corrosion resistant. Comes with a 2-year replacement warranty." Our digital electronic scale will be available early this year.

Contact: FARM SHOW Followup, Weigh-All, Inc., P.O. Box 1658, Fort Gibson, Okla. 74434 (ph 918 478-4290).

Reader Inquiry No. 145

Sickle Blade "Grabbers" Feed Crop Through Faster

The crop flows into Stephen Carpenter's combine faster and smoother since he installed his sickle blade-style grain grabbers. Carpenter had heard about "grabbers" that could be installed between auger flights to let the reel run higher for less shattering. The idea is to make the crop feed more evenly to the center.

"I didn't want to spend money for the real thing, so I thought I would try single sickle blades instead," he says.

Originally, Carpenter had the blades spread out between the flights. But prior to last fall's harvest, he concentrated them in the center to feed crop material more aggressively.

Carpenter cut out the fingers originally found at the auger center. He welded about a dozen blades at roughly the same spacing as the old fingers.

"I was afraid they might shatter the grain or cause the crop to wind up around the auger," he says. "Instead they worked great. They seem to size the crop and feed

it in smoother. Last fall I ran crop through my combine faster than ever."

Contact: FARM SHOW Followup, Stephen Carpenter, 8305 Township Road 119 N.W., Somerset, Ohio 43783 (740 743-2902).

