

"Deep banding tip extends 1 3/4 in. below shovel to open furrow for deep banding fertilizer.

### MAKES GROOVE 1 3/4-IN. BELOW SHOVEL POINT

### Deep Banding Tip For Cultivator Shovel

You can deep-band liquid or dry fertilizer as you cultivate, thanks to the new Agri-Tech "deep banding tip" from Keho Products, Barons, Alb.

The 16-in. Agri-Tech tip mounts on cultivator or air seeder shanks using the same bolt hole that the shovel mounts on. The attachment's Ni-Hard point extends 1 3/4-in. below the shovel, opening a furrow deeper than the level of cultivation for liquid or granular fertilizer placement.

Sonny Ferris, a sales representative for the company, says the unit's narrow profile helps equipment pull through the ground easier and reduces wear on the shovel. When the tip wears down, you simply remove one pin and install a new

The tip sells for \$22.75 and is currently available to fit McKay shovels. Models to fit other shovels will be available soon.

For more information, contact: FARM SHOW Followup, Keho Alta Products Ltd., Box 70, Barons, Alb. TOL OGO (ph 403 757-2444).

### MADE OF STAINLESS STEEL

# Rust-Proof Fertilizer Spouts For Deere, Kinze Planters

"Standard steel fertilizer spouts rust out in 3 to 5 years. Our stainless steel spouts should last as long as you have the planter," says Larry Porter, of Porter Brothers, Ithaca, Mich.

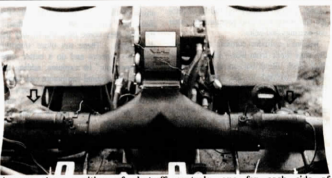
The firm's stainless steel fertilizer spouts for Deere 7000 and Kinze planters fit between the fertilizer discs in place of conventional spouts. They're equipped with a special bottom tab which allows for a tight fit.

The spouts (10-in. long, 2-in. wide)

have a 3/4 by 2-in. tube opening for dry fertilizer to flow through. Porter notes that the grade of stainless steel used is the same as that used in granular fertilizer spreader floors.

The spouts sell for \$10 each, plus 50 cents shipping.

For more information, contact: FARM SHOW Followup, Porter Bros., 6571 E. Fillmore Rd., Ithaca, Mich. 48847 (ph 517 875-5071).



Arrows show position of shut-off controls, one for each side of planter.

# Row Shut-Off For Deere, White Air Planters

Tim Schrage couldn't find a row shut-off control for his air planter so the Greene, Iowa farmer built his own. After using it for 1 1/2 years on over 3,000 acres, he's now manufacturing it for sale.

The shut-off control is designed for the White air planters and Deere Max-Emerge II vacuum planters. It consists of flapper valves that install in the air tube. They'll shut down either side of the planter on the

go.
"We have lots of triangular-shaped fields and waterways where we can't plant

with the entire width of the planter. If we double-up on seed, we lose yields," says Schrage, who notes that the shut-off unit work on IH planters which blow the seed through air tubes.

The row shut-off takes 2 to 3 hrs. to install and sells for about \$299, depending on how many shut-off valves you require.

For more information, contact: FARM SHOW Followup, Tim Schrage, Schrage Manufacturing, Rt. 2, Box 73, Greene, Iowa 50636 (ph 515 823-4886).

#### SIMPLE WAY TO KEEP TRACK OF ACRES PLANTED

# Acre Counter Fits Deere, Kinze Planters

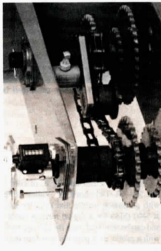
"Since FARM SHOW's original story on our product in 1984, we've sold more than 4,000 acre counters in the U.S. and Canada," says Tom Dillman, farmer and manufacturer of the Tru-Count acre counter for Deere Max-Emerge and Kinze planters.

"Our counter also helps set the planter. Just a 5% error for one day on a 4-row planter can cost the operator over \$160 for just the cost of the seed and chemical wasted, not to mention the expense of replanting or the loss of yield that could result," Dillman told FARM SHOW.

The acre counter is driven by the lower shaft of the planter transmission. The counter consists of a mechanical counter and a pair of plastic gears that vary in size depending on the width of the planter. Since the shaft the counter mounts on is disengaged by the planter itself, the gears always remain in constant mesh with no sliding or slipping when the planter is reject.

Sells for \$74.50.

For more information, contact: FARM SHOW Followup, Tru-Count, Rt. 1, Box 33, Gilman, Iowa 50106 (ph 515 498-7326).



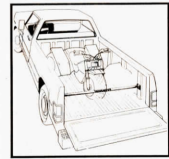
Mechanical acre counter is driven by lower shaft of planter transmission.

## Cargo Stabilizer Bar

"It makes most anything you haul in your pickup stay put --without having to bother with ropes, tie downs or other make-do methods of securing the load," says Ron Drew, distributor of the new "Holdit" stabilizer bar.

"In just two easy moves, it secures the load. You simply place it where you want it in the pickup bed, then twist to lock it in place. In a matter of seconds, and without any tools, your cargo is effortlessly locked securely in place.

The Holdit bar, made of cold drawn steel and galvanized to resist rust and corrosion, retails at \$33.99 for standard size pickups, and at \$31.99 for a slightly shorter model to fit foreign-made pickups. The end plates are rubber coated to lock securely in place without scratching the pickup's painted surface.



For more details, contact: FARM SHOW Followup, Roo Sales Agency, Ron Drews, President, 5348 Hiawatha Lane, Minneapolis, Minn. 55417 (ph 612 724-1765).