

Each wing has six independently mountedwheels which "walk" over uneven terrain obstacles.

GOES FROM A 24-FT. WIDTH IN THE FIELD TO 8 FT. ON THE ROAD

Big New Wheel Rake Folds Up For Transport

"I don't know why no one's ever built a rake like this before. It works great," says Mel Kuehn, farmer and manufacturer about his new fold-up wheel rake that goes from a 24ft. field width to an 8-ft. transport width in seconds.

The big rake has two wings, each fitted with 6 independently mounted rake wheels which "walk" over obstacles in the field. To move the rake from field to transport position, you raise or lower the rake mechanically with a hand crank, pull a pin, and swing the wings inward. Optional hydraulics are also available to fold up the rake.

"Most existing big wheel rakes are mounted on a rigid frame and you simply raise them up in the air at an angle for transport so they're still too wide to get through gates or go down the road. Other rakes fold one behind the other but they're still 11 ft. wide," says Kuehn.

The Kuehn rake is fitted with 16-in. tires



Kuehn rake folds to 8 ft. for transport down the road at 45 mph.

and transports down the road at 45 mph. Sells for \$1,950 (mechanical fold) or \$2,450 (hydraulic fold).

For more information, contact: FARM SHOW Followup, Mel Kuehn, Kuehn & Kompany, Rt. 3, Box 272, Aitkin, Minn. 56431 (ph 218 927-3260).



Each 4-ft, wing is folded in or out manually.

HELPS PREVENT UPSETS DUE TO WIND, UNEVEN TERRAIN

Stabilizer "Outrigger" For Big Grain Augers

First on the market with a stabilizer "outrigger" kit for large grain augers is Luff Land Industries, Bates City, Mo.

Designed to help prevent upsets due to wind or uneven terrain, it's being offered as an optional accessory on the company's line of Jet-Flow grain augers. "We recommend that it be used on augers over 47 feet, especially those being used on sloping or uneven ground," says Andy Luff, sales manager.

"The Stabilizer" adds 4 ft. of added stability to each side of the auger. It folds and unfolds manually and doesn't interfere with maneuverability of the auger, Luff points out. "It'll be available this spring. We haven't put a price tag on it yet."

For more information, contact: FARM SHOW Followup, Luff Land Industries, Box 228, First and Mitchell Streets, Bates City, Mo. 64011 (ph 816 625-4022).



Optional outrigger is recommended for larger augers commonly used on uneven

THEY SELF-STORE RIGHT ON THE MACHINE

New Roll-Up Tarps For Deere, IH Grain Drills

"They're fast and easy to handle for daily use," say Bob and Mark Ehlers, farmer-manufacturers of new roll-up tarps for grain drills that store right on the machine.

The Ehlers brothers raise grain on the

The Ehlers brothers raise grain on the edge of the Red River Valley near Elbow Lake, Minn. They were tired of handling and storing cumbersome tarps for covering their grain drills. "Regular tarps are difficult to put on when it's windy and mice love to chew on them in storage. Our new E-Z Drill Tarp solves these problems," says Bob Ehlers.

The roll-up tarps, made of a tear-resistant vinyl polyester, fit nearly all Deere and IH drills. In most cases they bolt in place using existing bolts on the seed boxes. Once installed, it's simply a matter of slipping in a detachable hand crank for fast roll-up. "We can completely tarp a 40-ft. drill in less than a minute," says Ehlers, noting that the tarp can be used as protection against both rain and wind. "Some farmers have told us they have trouble seeding certain crops in high wind, such as oats. They plan to leave the tarps rolled out when seeding."

A 10-ft. section of E-Z Drill Tarp for a Deere 9350 sells for \$169.

For more information, contact: FARM SHOW Followup, Bob & Mark Ehlers, Betam Mfg., Inc., Box 975, Elbow Lake, Minn. 56531 (ph 800 328-1792, ext. 12, or 218 685-4457, ext. 12).



"We can completely tarp a 40-ft. drill in less than a minute," says Bob Ehlers.