

Adapter plate allows "One Wheeler" self-propelling system to be transferred from baler to swather to other pull type equipment. It features fully hydrostatic drive and excellent maneuverability.

AMAZING "ONE WHEELER" ADAPTS TO BALERS, SWATHERS, SPRAYERS

Self-Propelling System for Pull Type Equipment

"Interest has been tremendous," says Keith Foster, president of Keith Mfg. and prime developer and manufacturer of the "One Wheeler", an add-on assembly that converts balers, swathers, sprayers, mowers and other pull-type equipment into highly maneuverable, self-propelled units.

"With quick-tach adapter plates, the owner of a One Wheeler can use it as a transferable self propelling system that can go from baler to swather to corn chopper and other equipment originally designed for towing behind a tractor," says Foster. "His total investment will be a fraction of what

it would cost to buy each piece of equipment as a factory-made, self propelled unit. After using the One Wheeler attachment on your present baler, it'll readily transfer for use with your new replacement baler. When you buy new, you buy another pull type and, with the One Wheeler, convert it into a self-propelled unit. With the One Wheeler, only one initial cost gives you the most economical self-propelled baler system," explains Foster, who cites the following features of the new self-propelling system:

- Full power steering with an extremely short turning radius. The

One Wheeler turns within half of its own radius.

- Full hydrostatic drive with infinitely variable speed from 0 to 20 mph. It's equipped with planetary hub lockout and tow bar, allowing one operator to move the One Wheeler-equipped baler, and a pickup truck loaded with wire, fuel and other supplies, down the road and from field to field.

- Complete control, forward, reverse and stop — with one lever.
- It's also designed for full control

of the baler right from the driver's seat. The seat is located high enough for excellent vision both forward and backward. The One Wheeler, available with an optional cab, sells for \$7,480, less the engine which is also used to power the baler, or other machine to which the unit is attached.

For more details, contact: FARM SHOW Followup, Keith Mfg., Box 1, Madras, Oregon 97741 (ph. 503 475-3802).

"BIGGEST BREAKTHROUGH SINCE ALUMINUM SCOOPS"

Wooden Scoop Shovel

They're calling it the biggest new breakthrough in scoop shovels since lightweight aluminum scoops hit the market many years ago. And rightly so because who would have guessed that the "best scoop shovel money can buy" nowadays is made of wood.

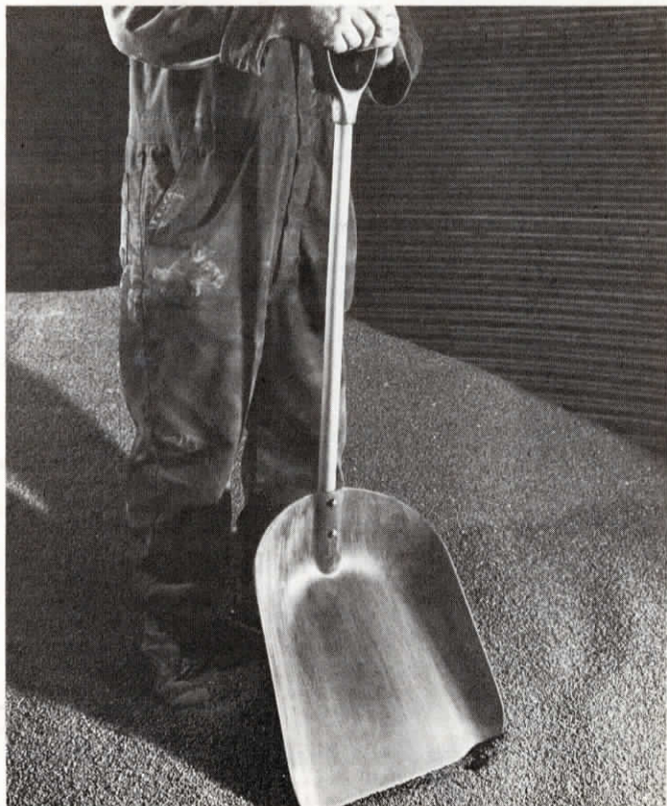
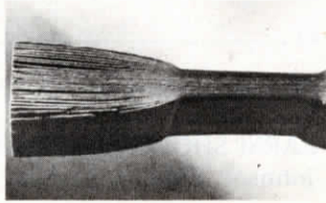
The new all-wood shovel reportedly has all the advantages of aluminum, plus a few exclusive features of its own, explains Jim Gilleran, president, McCausey Lumber, Detroit. The firm markets a German-made snow shovel made of wood and is now finalizing plans for introducing the new all-wood scoop shovel.

"It's fireproof, a feature which is especially important in grain elevators where grain dust poses a constant fire hazard. What's more, it wears better than aluminum, is just as light in weight, doesn't warp or dent, and slides easily into the grain," says Gilleran.

Individual shovels are made of 14

thin layers of beachwood veneer which are soaked in a special resin, then hot-pressed and molded into a one-piece shovel measuring 16 in. across the bottom. Individual shovels have wooden handles and a plastic hand grip.

Plans for marketing the just-introduced scoop shovel are being finalized. If you'd like price, where to buy and other details sent directly to you when available, contact: FARM SHOW Followup; McCausey Lumber; Jim Gilleran, Pres.; Box 38027A; 7751 Lyndon; Detroit, Mich. 48238. (ph 313 861-2523).



Fourteen thin layers of beachwood veneer are hot dipped in resin, then pressed together to form one piece wooden scoop shovel.