

"World's Largest Round Baler"

"World's largest" is how New Holland is billing the 858, latest addition to their round baler line. It makes 7½ ft. wide, 5½ ft. dia. round hay bales weighing up to 2,300 lbs.

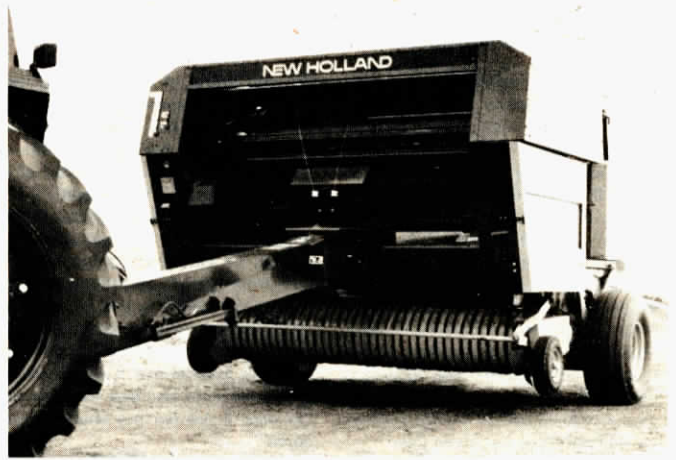
According to a company spokesperson, since there is more hay in each bale, you'll make fewer trips across the field hauling bales, and spend less time in the field tying bales.

The 858 shares many of the features

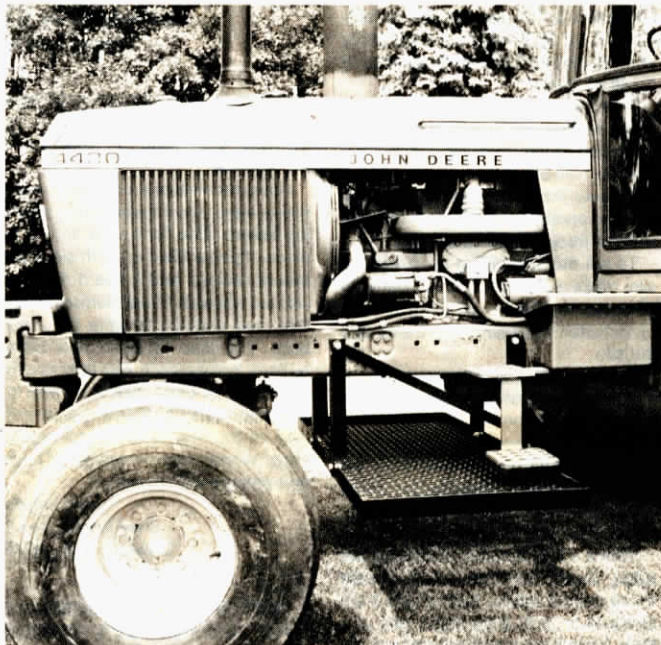
of the 855 round baler (featured in FARM SHOW Vol. 6, No. 6) including the air bag that controls bale density and rubberized steel drums that replace gathering chains.

The new 858 sells for right at \$23,000.

For more information, contact: FARM SHOW Followup, Sperry New Holland, 500 Diller Ave., New Holland, Penn. 17557 (ph 717 354-1121).



New Holland's latest baler makes 7½ ft. wide, 5½ ft. dia. bales.



You can take the Carry All platform off in less than 5 min.

HANDY "CARRY-ALL" PLATFORM CARRIES UP TO 1,500 LBS.

Make Your Tractor Work Harder

You can carry up to 1,500 lbs. of seed corn, tools, chains or whatever on the new "Carry-All" platform from the Mann Co., Mankato, Minn.

"It makes use of wasted space and eliminates clutter inside the cab," notes Lloyd Mann, manufacturer. "In most cases, it can be left on the tractor without interfering with operation of the tractor loader."

Made of ¼-in. angle iron and wire mesh, the "Carry-All" can be put on or taken off in less than 5 min.

Standard models available in black to fit Deere (30, 40 and 50 series without mechanical front wheel drive) and International tractors (966 up through the 5488). Units to fit other makes and models of tractors available on custom order basis.

Sells for \$228 for Deere tractors; \$248 for International.

For more information, contact: FARM SHOW Followup, Mann Co., Rt. 7, Box 374, Mankato, Minn. 56001 (ph 507 625-8551).

NEW "ROTOJET ATOMIZER" FROM SPRAYING SYSTEMS

Improved Spinner Spray Head Introduced

Latest competitor in the spinner spray head market is the Rotojet, a new spray head developed by Spraying Systems Co. and unveiled by Best Way, Inc., at the recent Farm Progress Show in Marion, Iowa.

The spray units on display were prototypes of production units now being produced at Spray Systems' Wheaton, Ill., manufacturing plant. Designed to increase the durability of electric spinner heads, the company feels it has improved on early model controlled droplet applicators.

"We set out to build a better spray head because there were so many problems with the first electric spray

heads on the market, especially the belt driven units. Our goal was to build them with more field ruggedness, to reduce the size of the chemical reservoir itself, and to get rid of the teeth on the head," says Tom Reed, Spraying Systems Co. representative.

"We have a smaller reservoir in this spray head so the chemical can't rock back and forth inside the spray head, which can cause the sprayer to have a pulsing spray action. Also, the smaller reservoir eliminates the problem of chemical drip onto the crop after the sprayer's been shut off," Reed told FARM SHOW.

All electric components on the units are enclosed and all electrical wiring is enclosed by heavy-duty conduit. The head is direct-driven by 12-V electric motors that are adjustable to five different speeds varying from 1,500 rpm's to 5,000 rpm's. Lower end speeds are suited to herbicides while the faster speeds are used for insecticides.

The Rotojet is equipped with two chemical inlets so that two different chemical solutions can be mixed simultaneously at the nozzle. The angle of the Rotojet can also be altered to a 15° tilt angle for better penetration into crops, when needed.

"We feel our unit will outlast and outperform other spray heads under field conditions. Hydraulic units now on the market are also rugged but electric power is much simpler to set up and maintain," says Reed.

The new Rotojet Atomizer spray heads sell for \$308.

For more information, contact: FARM SHOW Followup, Best-Way Inc., 1315 S. 8th St., P.O. Box S, Clear Lake, Iowa 50428 (ph 515 357-6155).



All electric components are enclosed on the rugged new spray head.