LET'S YOU LAY CALF ON RIGHT OR LEFT SIDE

New Calf Table Tilts Two Ways

New from Filson Livestock Equipment, Protection, Kan., is a calf table with a unique "end circle" design that lets you lay a calf on either its left or right side for branding, vaccinating, etc.

"A key advantage of this all-steel calf table," says Hugh Crawford, salesman, "is that you have the option of laying the animal on either side without making any adjustments on the table."

The table rotates 90° in each direction on 4 wheels, one located at each corner of the base. The design actually makes heavier calves easier to tip because their weight makes it easier to turn them on their side. A single operator can perform all the tilting and working functions, notes Crawford.

Side panels on the table swing open for working on the animal. A non-chooking stanchion is featured, along with a front exit. The table also has a squeeze chute which can be controlled from either side.

The unit weighs 430 lbs., stands 52 in. high and is 56 in. long. Sells for $595.

For more information, contact: FARM SHOW Followup, Filson Livestock Equipment Co., Inc., P.O. Box 67, Protection, Kan. 67127 (ph 316 622-4521).

ESPECIALLY SUITED FOR WET CORN AND OTHER "STICKY" MATERIALS

Power Gravity Box
"Unloads Anything"

"It'll unload most anything, including high moisture corn or other grains—even sticky silage or ground feed," says Drew Pattee, president of Derco Mfg., Waupun, Wis., manufacturer of a gravity box equipped with a pto-powered cross conveyor.

"Some of my customers use the box to haul high moisture ear or shelled corn from the field for direct unloading into a grinder or drier. I haven't had any complaints whatsoever about corn bridging in the wagon—regardless of moisture content. Some farmers use the wagon to feed silage, unloading directly into the feed bunk. I've even heard of some farmers using the wagon for hauling wood shavings," notes Pattee.

The 225 bu. capacity box can be fitted with 18 in. side extensions, increasing its capacity to 300 bu.

The bottom cross conveyor is 19½ in. wide and has slanted paddles to prevent cracking or breaking of corn kernels. The standard model is powered by the tractor's 540 rpm pto (an electric motor drive is optional). Conveyor speed is controlled by a hand operated, variable speed slip clutch. The control lever for the clutch extends out to the side of the unloading gate and, when released, automatically shuts the apron off.

Grain cart holds 225 bu. of grain and is available with right or left side unloading.

Pattie says the apron will run as fast as you want, or at just a crawl.

Made of 12 ga. steel, the wagon has 37° sloped sides and is braced with 3 in. channel iron. Weights 1,536 lbs. and is 7 ft. wide by 10 ft. long.

A wagon box (not including the running gear) with the pto-powered apron sells for $1,488, with the option of having the hand operated clutch on either the left or right side of the cart. Wagons that empty on the left side are also available.

For more information, contact: FARM SHOW Followup, Derco Mfg., Inc., Route 2, Box 300, Hwy. 151, North, Waupun, Wis. 53963 (ph 414 342-5794).