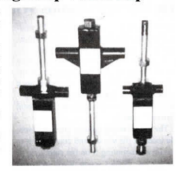
Drive Wheel Springs Stop Wheel Slip

Eliminate drive wheel slippage through draws or over hills with these new planter Drive Wheel Spring kits from FSH.

The kit consists of an 8-in. spring inside a square tube. When installed on planter drive wheels, these spring-loaded kits keep drive wheels on the ground at all times, eliminating planter skips and reduced popu-

Fits virtually any corn planter. Kits sell for \$85 apiece

Contact: FARM SHOW Followup, FSH Inc., P.O. Box 654, Henderson, Neb. 68371 (ph 402 723-4468).



New Way To Treat Mastitis

The new Bovaloop spray nozzle eliminates contamination of disinfectant in dip cups, waste from overspraying, and inadequate coverage from one-sided spraying, says its manufacturer.

"It makes virtually all teat dips effective," says Dan Kessel, a DVM who developed and patented it.

The Bovaloop consists of a trigger spray device with a 4-in. dia. loop on the end. Positioned equidistantly around the inside of the loop are 8 nozzles that fire simultaneously to provide coverage all the way around the teat with one squirt.

Comes with 32-oz. bottles. Two-pack (two bottles and loops) retails for \$17.50; 6 pack for \$47.95.

Contact: FARM SHOW Followup.



Vetcare Laboratories, 314 N. East St., Arlington, Texas 76011 (ph 817 274-7559; fax 277-9358).

Seed Flap Eliminates "Bounce"

A flexible poly flap that acts as a sort of trap door at the bottom of your seed tubes keeps seed from bouncing out of the furrow, according to its manufacturer.

The new Seed Bounce Flap attaches to the end of the seed tube with a 3/32-in. dia. roll pin inserted into 1/8-in. dia. holes drilled on each side of the end of the tube (a template is provided to line up holes). The flaps should last at least 2,000 acres, the company says.

Fits Deere 7000 to 7300, Kinze, White 5100 to 6100, Monosem, or any other planter with similar seed tubes. They sell for \$3.00 apiece.

Contact: FARM SHOW Followup, J.S. Ag Innovations, R.R. 2, Box 125C, Ewing, Mo 63440 (ph 800 400-2610 or 314 494-



Pressure-Fed Roller Mill

Better feed quality and increased capacity are two key advantages offered by a newstyle high-capacity roller mill.

The "New Concept" roller mill is pressure-fed by an intake auger that pushes grain into the unit's 30-in. long, 10-in. dia. roller. "Other units rely on gravity and grooves on the rollers to pull grain in. Pressure feeding eliminates problems due to bridging of grain. Grain is fed in evenly across the entire width of the roller. A diagonal cut pattern on the roller, instead of

the conventional method of cutting grooves across the face of the roller, results in less "flouring" of the grain for better feed conversion," says distributor Randall Vanrobaevs.

Unit can be pto or electric driven.

Sells for \$4,000 equipped with chassis, \$3,000 without chassis.

Contact: FARM SHOW Followup, Randall and Colleen Vanrobaeys, Deloraine, Manitoba, Canada R0M 0M0 (ph 204 747-3300).

"Strut-Style" Air Seeder Attachments

"The difference between our strut-style depth control air seeding system is that we've put the pivot point, seed boot and tube and packer wheel into one compact unit that's no more than 18 in. long from the back of the shank to the back of the wheels," says Sherwin Petersen about his new packer wheel depth control system for air seeders

Called the Buffalo Seeding System, the unit's a vertical strut mounting just behind the cultivator shank. Because it only allows packer wheels to move up and down, the wheel is always the same distance behind the shovel and seed boot. Pressure on single wheel models can be adjusted easily by adding a shim to increase tension on the coil spring; on dual wheel models there are three different settings.

Options include tire size - 4 by 12 in., 2 by 13 in. and 3 by 14 in. - spring size, and shank spacing.



Single wheel unit sells for \$210 (Canadian), dual for \$245, and dual chute unit for both seed and fertilizer for \$290.

Contact: FARM SHOW Followup, Buffalo Seeding Systems Ltd., Box 327, Rose Valley, Sask., Canada S0E 1M0 (ph 306 322-4660; fax 322-2229).

"Cowslips" Heal Lame Cows

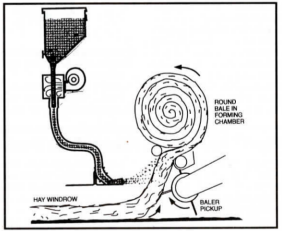
Lame cattle with bad hooves heal faster and suffer less pain when you fit the healthy claw with an orthopedic "Cowslip", thus taking the weight off the damaged claw.

Made from hard-wearing recycled plastic, "Cowslips" fasten onto the claw with a fast curing adhesive (a premeasured package of powder and liquid). The sole has a non-slip latticed tread about 5/8-in, thick, which is enough to lift the damaged claw off the ground and transfer the cow's weight onto the healthy claw. The shoe stays on for 3 to 5 week. It falls off when the natural oils of the hoof break the bond between the hoof and adhesive.

A box of 10 Cowslips, which were developed in Ireland, sells for \$78.50.

Contact: FARM SHOW Followup, American Giltspur, Inc., Box 49433, Sarasota, Fla. 34230 (ph 813 379-8822).





Blower Applicator For Hay Preservatives

"My first-of-its-kind air flow applicator for round or square balers blows granular preservative onto hay as it enters the bale chamber. Using air power results in a better mix than any applicator on the market," says Francis Bauer, Plymouth, Minn.

The applicator bolts onto the front of the baler and is powered by the tractor's 12volt battery. Preservative is metered out of a Gandy Dispenser and then carried by air flow from a blower that mounts beneath the applicator to a pair of vaned spreaders.

"A thorough mix of preservatives lets you bale hay at up to 25% moisture without any other special handling," says Bauer. Sells for \$1,317.

Contact: FARM SHOW Followup. Francis Bauer, F.C. Bauer Mfg. Co., 11010 Old County Road 15, Plymouth, Minn. 55441 ph 612 545-6690.