What's New



single pintle chain on a sixinch center beam. Controlled by tractor hydraulics, the chain is powered by an orbit motor.

Overall, the five-bale mover is 34 feet long and eight feet wide while the three-bale Mover is 23 feet long and eight feet wide. Pickup forks on both machines are adjustable for five or six foot diameter bales. Two tractor valves are needed to operate the movers.

Anvils Introduced MILWAUKEE, Wis. — A new line of cast steel anvils

and reducing chances of breakage or failure from

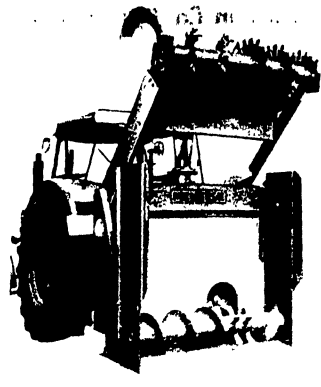
chipping edges.

Specifications include weight ranges from 7 lbs. to 210 lbs., overall lengths from 81/4 to 27 in., faces widths 2 to 41/2 in. and overall heights from 3% in. to 10% in.

For additional formation, contact the Allis-Chalmers Corp. Agricultural Equipment Divisions, Parts Merchandising, Box 14329, West Allis, Wis. 53214.

PIT SILO UNLOADER KMN Modern Farm Equipment, Inc. announces the availability of their pit silo unloaders. The Mengele units are fully mounted and operate off the tractor hydraulics.

The two models have working heights of nine feet and 15 feet and are powered from a 540 rmp PTO from a



minimum 35 hp tractor. The F-2800 is capable of moving 40 tons of corn-hour or 20 tons of grass while the F-5000 (15 ft.), designed for corn silage, can move 50 tons-hour.

The units also feature safety clutches, heat-treated alloy steel cutting blades, three point quick-action coupler, chain drive (no belts), hydraulic controlled Agrifacts... cutting head and rear or side unloading.

of cutting through frozen silage.

For more information contact W. J. Bayersdorfer, Vice President - General Manager, KMN Modern Farm Equipment, Inc., Industrial Avenue, Ridgefield Park, New Jersey 07660. (201) 440-8660.

The Whiskey Rebellion of 1791 was a revolt of frontier

GRAIN CLEANER

Ill., introduces a new grain rearward to make room for cleaner called the Panda the next bale. Bales are Scavenger. The simple, always hauled on end for physical design of the Panda safety and stability and to Scavenger features: a prevent loosening of twine.

maximum flow capacity of The loading and unloading 1,600 bushels per hour, method used allows bales to replaceable wear plates for be lifted from the ground, longer life, and two side transported and set down in access doors for easy ser- their original "flat spot" vicing and changing of screens.

The heavy duty galvanized construction of the Panda Scavenger also includes: a totally enclosed unit to help fight dust problems, inspection doors located for easy clean out, and a built in grain by-pass which eliminates the expense and trouble of a separate, external by-pass. The Panda Scavenger can be directly attached to the discharge end of an elevator leg with no extension spouting or cantilever required. Baffle construction maintains an even, thin flow of grain over the entire screen areas and produces a tumbling action aiding in the removal of foreign materials from the grain. Two stages of screens assure thorough cleaning of the grain. The unit has a special collection chamber and outlet for fines which may be used for feed or sold for cash.

The Panda Scavenger stands 82 inches high, is 44 inches wide, and has a depth of 22 inches. The unit also features grain outlet and inlet opening of 10 x 10 inches and a fines outlet four inches in diameter Corn, bean and wheat screens are available as accessories For further III roation contact Hunter Mfg, Inc Box

DALL MOVERS

if I new big bale movers designed for hauling three or five big bales at a time from field to storage have been introduced by Farmhand, Inc., Hopkins, Minnesotabased shortline equipment manufacturer. The big bale movers are built for behindthe-tractor field operation One man uses hydraulic power to load or unload bales without leaving the tractor seat

To load bales, the movers are shifted from the transport position to the right side by a hydraulic cylinder. The operator lowers the pickup forks, drives forward under a bale and lifts it onto the bed in one motio without stopping. The bale is lifted on

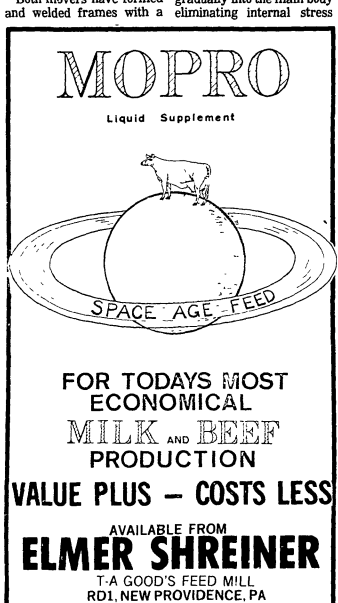
to a hydraulic-operated Hunter Mfg., Mackinaw, pintle chain that moves it



position without the sides or top being distrubed. Bales can be unloaded from the front of the movers and placed in their original position, or unloaded off the rear after removal of two

has been introduced by the Allis-Chalmers Corp. Agricultural Equipment Divisions.

The anvils are face ground, polished, heat treated and tempered. The hardened area blends Both movers have formed gradually into the main body



PHONE (717) 786-2500

