

VAN DALE

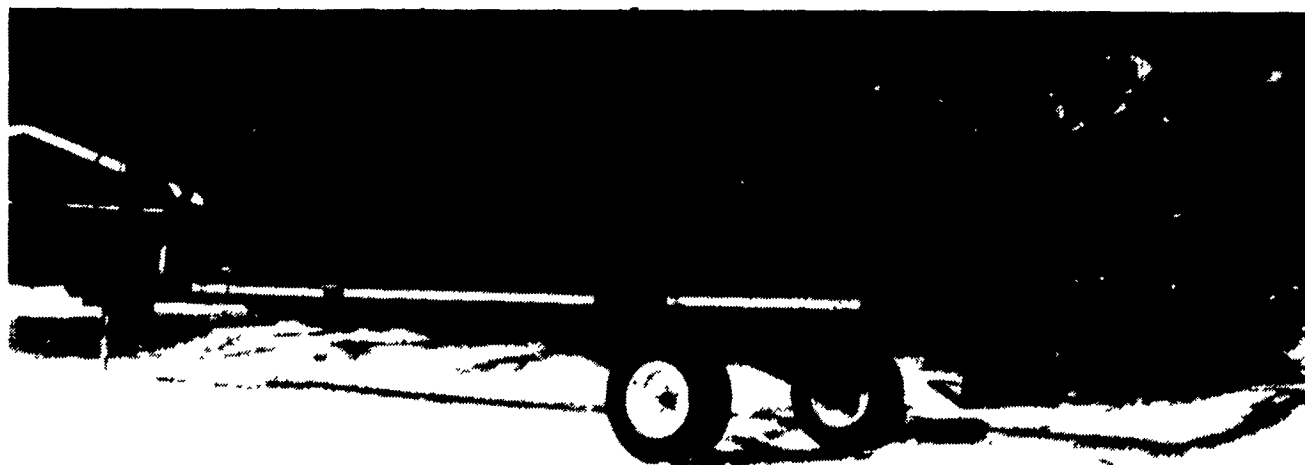
K & S INC.

Invites You
To See Us
At The

PA FARM SHOW
January 11-16 Space #21-23, 40-42

See
On Display

THE LAGOON PUMP... All New From Van Dale



Fully Hydraulic Controls With Up To 6,000 Gal. Per Minute Capacity

SPECIFICATIONS

Maximum width (wheel to wheel) 8'	Front bearing 1 3/4" ball bearing
Overall length 28'	Rear bearing 1 3/4" spherical roller bearing
Main frame 8" square tube; 3/16" wall thickness	Intermediate bearing (2) 2 1/4" tapered roller bearings
Shaft Single piece, 1 3/4" diameter	Tires 9.5 L-15 6 ply
PTO 540 RPM; 125 HP shaft	Full tube support is tractor mounted; transport locking bar; 100 HP suggested for maximum performance.
Impeller 25" diameter, 6 vane	
Impeller housing 1/4" heavy duty steel	

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The All New Total Mixed Rations With The New

ORBIT-MIXER

Designed and Manufactured by Van Dale

FEATURES:

- NEW DRIVE - Simple, more efficient, Lower Horsepower Requirements (eliminates large troublesome drive chain around mixer)
- Internal Adjustable U-Trough Mixing/Discharge System.
- Two Barrel Designs: H.D. Painted Mild Steel or Stainless Steel.
- Simple Exterior Control of Discharge.
- Higher Discharge Location.
- Smooth Spun Drum End.
- Scale Bar located under unit, out of the way for better operation.
- Larger more aggressive Mixing Ribs for faster, more complete mixing.
- New quiet Front Support Rollers w/Bearings.
- Increased Mixing Capacities with new Barrel angle.



FEATURING



UEBLER FEED MACHINES

- THE ALL NEW UEBLER 808 HYDROSTATIC WALK-BEHIND CART AT GREATER SAVINGS!
- THE U-BLEND™ GAS OR ELECTRIC POWERED TMR FEED CART DESIGNED FOR STALL BARN
- THE UEBLER GAS POWERED SILAGE CARTS, MODELS 808, 810 OR 812
- UEBLER WATER BOWLS

MAGNA-MATIC 360® RING-DRIVE SILO UNLOADER

Features No One Else Can Claim:

- Ring Drive That Hangs On A Single Suspension Without The Old Clumsy Type Ring
- You Do Not Need A 3-Cable Design, No Spending Extra Money For Special Tri-Pod Or Hexa-Pod

Tested in Northwestern States Under Severe Freezing Conditions



The Magna-Matic 360's Performance Is Extraordinary

- Positive drive in loose and frozen material
- Smoother operation in extremely tough conditions
- The silo can be filled to the top, increasing silo capacity by several tons
- Quicker changeovers from fill to feed and back to filling
- Can utilize existing single cable suspension with sufficient weight carrying specifications
- The surface of the silage or grain is not disturbed by a drive wheel
- Steadier delivery of silage with less frequent winch adjustment
- Less installation time than conventional ring drive

K & S INC. Sales & Service R1, Quarryville, PA

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