

VAN DALE

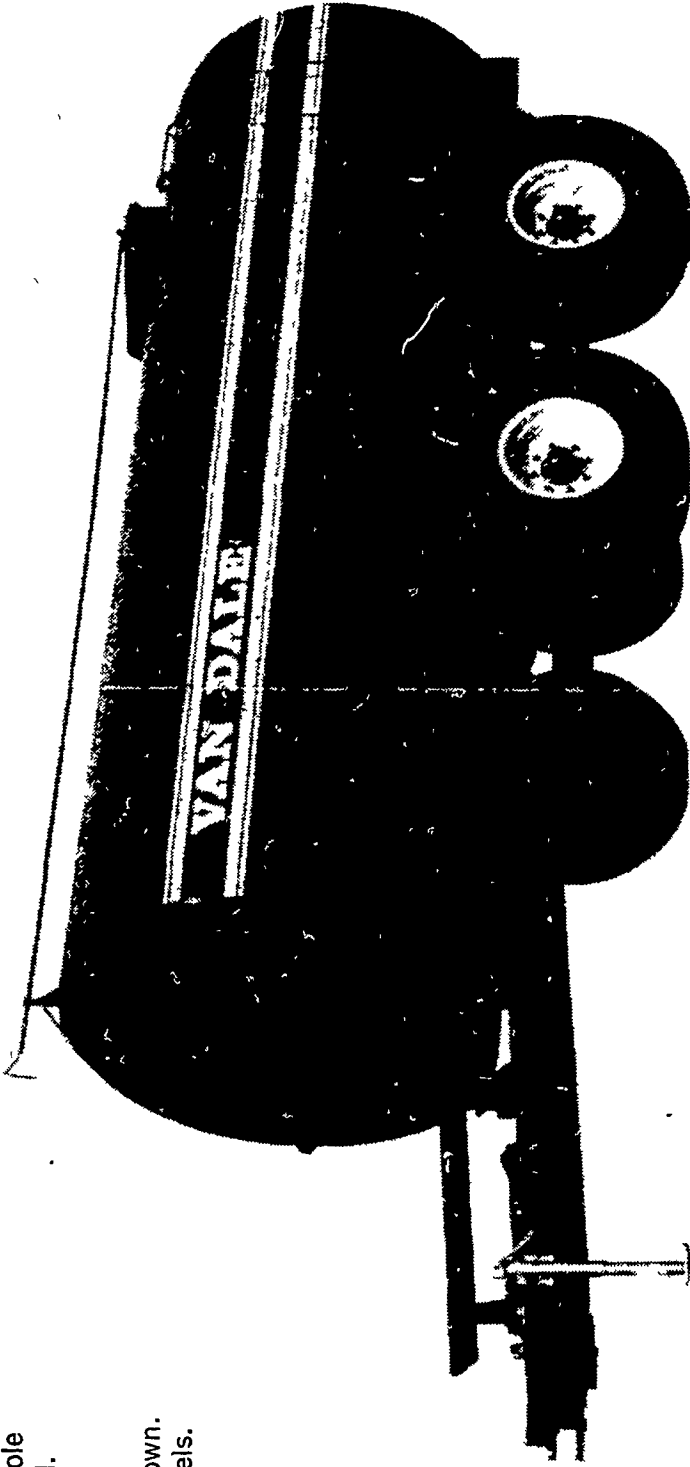
LIQUID MANURE EQUIPMENT MAY SPECIAL - 15% DISCOUNT

Slinger

These new top performers are making a big hit with a growing army of beef and dairy operators. From its rugged A-frame hitch back to its wide-throwing discharge baffle, the Slinger offers the last word in clean liquid manure spreading. When teamed with our agitator/filler pump, you get ultra-fast tank loading. Large 24" diameter fill hole cover is operated from tractor by adjustable control rod.

The Slinger's four jumbo flotation tires give you a unit that's on the job spreading when others are bogged down. You can choose from 1,500, 2,250 or 3,000-gallon models. And all of them offer you these standout features:

Just lower the chopper/agitator/filler pump into your liquid manure pit, hook up your tractor PTO and you're ready for high volume agitation. Pump sucks in and blasts out liquid manure in a powerful jet stream that breaks up solids, making a slurry of pit contents. Has large 20 1/2" impeller in 27" housing. Comes in 6', 8', 10' and 12' models.



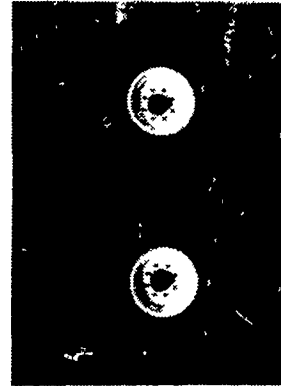
High Volume Pumping—

When you're ready to fill your spreader tank, just change the valve from agitate to fill and you're set. You can load a 1,500 gallon spreader tank in less than two minutes. Trailer mounting with hydraulic tilt lets you agitate and fill from different pit or lagoon locations with ease.

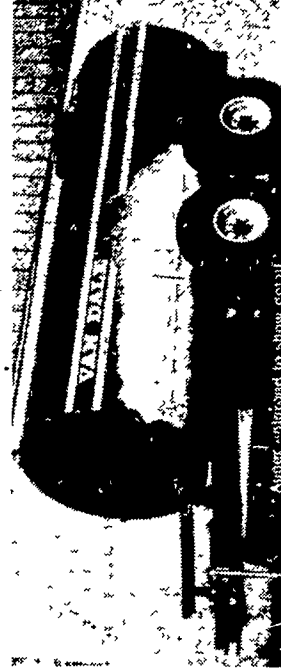


Proven, Extra-Tough Undercarriage—

Stress-proof spindles and bronze bearings spread weight load... provide plenty of muscle to take full weight of tank plus tons of manure. Field proven by years of full time use on heavy duty commercial fertilizer spreaders. You get rugged box beam construction, separate and independent center axles. Offers 9% wider track than most other makes to provide greater stability.



Walking Tandem Axles—
Smooth out the roughest fields. Right and left beams pivot independently to let front and rear wheels roll up, over and down land contours. Keep tank level for smooth, safe pulling. Wheels are closely spaced to reduce turning effort.



Inside, VAN DALE Slingers have a full length powerful 7" Auger that turns at 540 RPM to charge the impeller for more throw power. Especially important when using an injector to assure constant flow from start to finish. Keeps slurry constantly agitated. You spread an even, consistent blanket of liquid manure. It's an exclusive, standard feature on all three VAN DALE Slinger models.



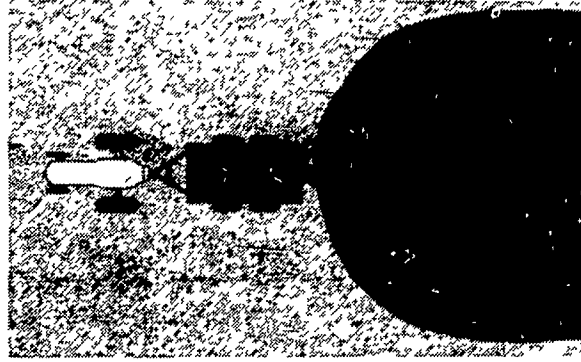
Powerful Auger-Impeller Combination—

Operates off PTO to throw manure in a controlled, even center swath up to 40' wide. Internal, full length 7" diameter agitator auger and 20 1/2" impeller have common shaft, work off direct drive from PTO rated at 540 rpm. Exclusive discharge baffle assures low, even spread pattern instead of separate plumes that tend to concentrate coverage.



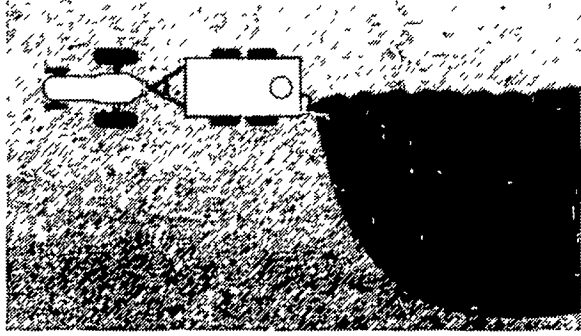
Liquid Manure Injector System—

Optional accessory that helps keep down odors and minimize runoff. Master hose has 4" diameter, feeds liquid manure into 4" square, enclosed tool bar. From there, three feeder hoses connect to spring loaded knives that open up soil for injection. Adjustable width spacing permits use on sod, row crop and stubble fields. Available for both slinger and vacuum type units.



Van Dale's 180° Center Flow Spread Pattern—

The common sense way to throw it. You spray both left and right instead of just one direction so liquid manure fans out in a low, controlled arc. This eliminates blow back and rooster comb problems so common with ordinary liquid manure units. Lets operator spread an even swath up to 40' wide, while traveling back and forth across field. This also eliminates need to drive over ground already spread.



Ordinary 90° Pattern of Other Makes—

With side throw equipment, operator has to constantly circle—working from outside of field to the inside. Causes blow back that throws manure on both equipment and operator. Side throw spray often results in uneven coverage that can burn young plants.

VAN DALE SALES & SERVICE

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