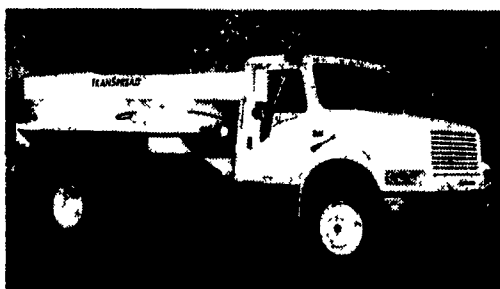




Meeting All Your APPLICATION EQUIPMENT NEEDS

TRANSPREAD CHASSIS MOUNT

The widest spread pattern in the industry allows the Transpread to cover 50 to 100% more acres per day than conventional spreaders, adding significantly to the applicator's bottom line. Transpread is capable of spreading lime, gypsum, fowl manure, and most types of fertilizers.



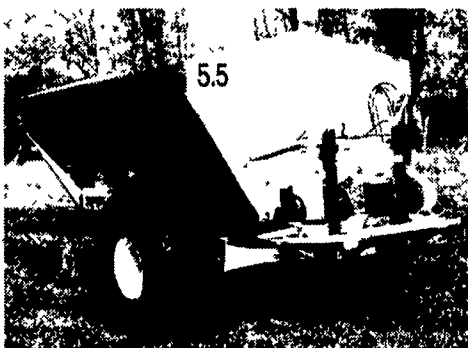
The Transpread body is constructed out of Mild or 304

stainless steel and is available in 8-ton 12' body. The Transpread features a 30" wide heavy duty bare chain that runs over UHMW trough. This allows the Transpread to spread rates as low as 150 lbs. to the acre with fertilizer and up to 4 tons of lime to the acre and almost eliminates bridging with lime.

The Raven Computer Spread with radar gun is a state of the art control system that was designed exclusively for GVM. After you program your rate, it remains constant, regardless of the speed you travel.

TRANSPREAD PULL SPREADER

With a design and development history in spreading technology of over twenty years on three continents, GVM now offers the new generation of spreaders. Tested extensively throughout the world and offering unbeatable spreading precision, the simple to use controls and ultimate flexibility save the farmer both time and money.



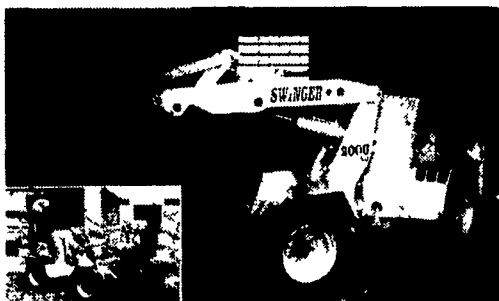
The widest spread pattern in the industry allows the Transpread to cover 50 to 100% more acres per day than conventional spreader, adding significantly to the Farmer's bottom line. Transpread is capable of spreading lime, gypsum, fowl manure, and most types of fertilizers.

allows the unit to operate at rates as low as 50 pounds of fertilizer per acre, and as high as 2 tons of lime per acre. The Transpread comes standard with split rear doors enabling the farmer to restrict spreading to one side only, ideal for spreading headlands or splitting your spread pattern.

The 3.0 ton, 4.5 ton and 5.5 ton spreaders feature a 33" wide even flow belt with cleats that run over completely sealed rollers with stainless steel shafts. This

SWINGER ARTICULATED LOADER

Get a low cost, economical, articulated and ag-specific loader - at a very attractive price. The Swinger 2000 AG is a slim and trim, no-frills heavyweight, engineered to lift and load fertilizer at a cost thousands less than our other loaders. And it has everything you need for fast cycle times from bin to blender.



2,000 lbs. lift capacity, 93" dump height, 4,752 lbs. breakout force - It's a work horse with the same frame, drive system, engine and quality components you find in our other loaders.

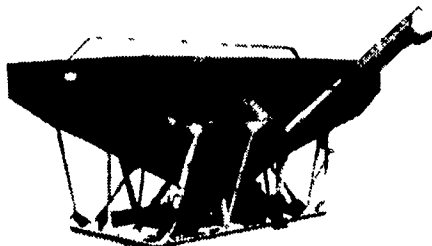
upkeep. Swinger has the best driveline in the business.

Articulated steering, easy to run. It drives like a car - no steering levers. Swinger does not skid tires on turns.

Hydro/mechanical drive - low

M8 NURSEMASTER TENDER

For Hauling and Discharging Bulk Fertilizer, Feed and Grain



- One-piece body, supported by heavy duty steel base and framing.
- Flightings have fiber bushings on bearing ends, and can be removed easily without disturbing the bearings.
- Entire tubes and flightings can be removed for maintenance - even when fully loaded.
- Fork-lift loading hoops standard.
- Chain tie-down hoops welded on 4 corner post.
- 8 Horsepower heavy duty engine w/starter-generator for dependable power.

- Rope actuated auger for easy control at discharge point.
- Hinged fold-down auger for road travel; easily positioned for augering by a winch.
- Wide base design is stable on a flat bed truck.

ROW CAT 800G

The Row Cat 800-G 4 X 4 is built tough to meet the challenges of Pre-Emergence and Post Emergence Markets. Today's customers are looking for a year round sprayer to decrease their capital investments. That is why GVM has developed the Row Cat.



The Heavy Duty drive train is all mechanical and will out-perform any hydrastat machine built today. The Row Cat has very low ground compaction and equal weight distribution. With the standard 14.9R X 46 is less than 10 lbs. per square inch. The Row Cat is built

with air ride suspension and oscillating axles for an excellent ride in the roughest field conditions.

SPRA-COUPÉ 4640

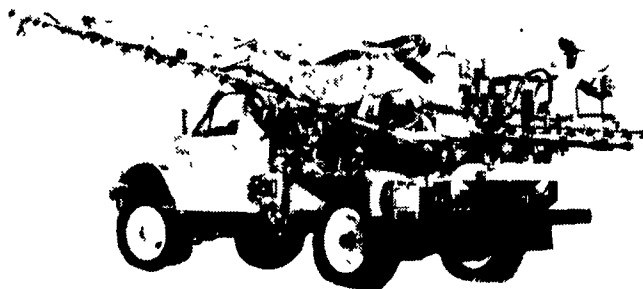
The best just got better! Melroe proudly introduces the newest member of its self-propelled ground sprayer family - the 4640 Spracoupe® sprayer. From its 400 gallon tank, to its automatic transmission and power brakes, the 4640 continues the Melroe concept of a quick, dependable, efficient, lightweight sprayer for farmers and custom applicators



The business end of every Melroe Spracoupe is the spray system and its ability to place product in a timely, accurate manner. The high-clearance 4640 features full hydraulic adjustment of boom height and

fold The operator has finger-tip control of all spraying and driving functions and with excellent field speeds, the 4640 can cover a lot of ground in a day

GVM HYDRA SPRAY



The GVM hydraspray. 20 years and still the best! Many have tried to copy our system but no one has succeeded. With many years in the development of the versatile pickup sprayer, it would be difficult to duplicate. GVM has utilized our own personal abilities in spraying and we also listened to our customers over the years. Your information is by far the most important component in putting together our ideas on changes. We have found that the customers who own the GVM Hydraspray put it in the field first every year, and take it out last. Post emergence and pre-emergence is the GVM Hydraspray. No other machine is built to do it like the GVM Hydraspray!

LIQUID STORAGE TANKS

NORWESCO tanks are manufactured to strict quality guidelines to ensure years of high-performance use. Rugged, impact-resistant, one-piece seamless polyethylene construction makes our tanks suitable for the storage and/or transport of most liquid fertilizers, herbicides, insecticides and fungicides as well as a wide range of industrial chemicals.



NORWESCO tanks are manufactured using resins that meet FDA specifications to ensure safe storage of potable water.

GVM "The Largest Norwesco dealer in the Northeast"

Visit us on the Internet at <http://www.gvm.com>

