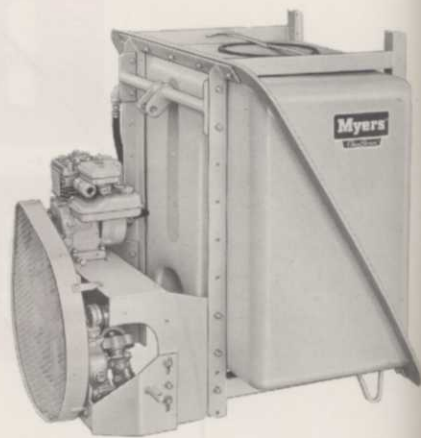


New Products . . .

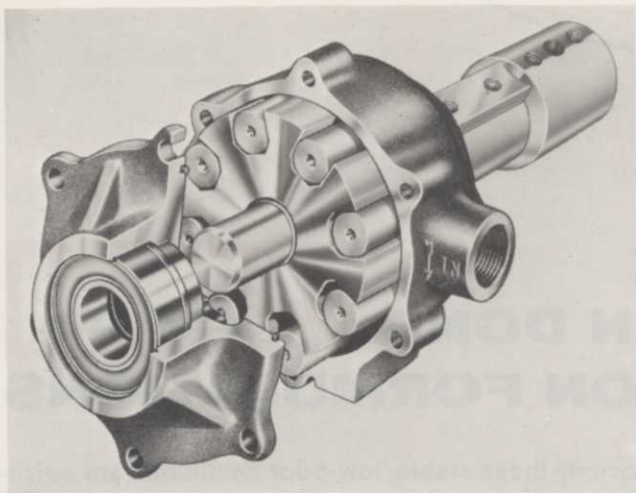
Designed for the Vegetation Care Industry



Self-contained, self-powered material spreader suitable for use on all light-duty trucks is announced by the HI-WAY Division of Highway Equipment Company, 616 "D" Ave., N.W., Cedar Rapids, Iowa 52405. Utility unit converts any truck into a "spreader" on a moment's notice.



New engine powered model has been added to line of GlasStran (fiberglass) Tractor-Mounted Power Sprayers by The F. E. Myers & Bro. Co., Ashland, Ohio. The 100ETM is a versatile, lightweight unit with 6 or 2½ hp engines. Capacities are 3 gallons per minute respectively. Pressures are adjustable from 20 to 500 psi. Designed for mounting on 3-pt. hitch tractor, the sprayer can also be used as a skid type unit on a truck, trailer, or golf utility wagon. Optional booms and high pressure spray guns are available.



New 8-roller sprayer pump for high performance farm spraying has been announced by Hypro, Inc., 381 Fifth Avenue N.W., St. Paul, Minn. 55112. Special scoopless-rotor design reduces liquid by-pass problems and results in more liquid delivery at higher speeds and pressures. The pump, Series 7560C, delivers up to 18 gallons per minute, develops pressures up to 300 lbs. with 4½ horsepower, designed for direct drive by tractor power take-off. Can also be used with belt and pulley or gear head drive.

Baker Equipment Manufacturing Company, 1710 High Point Avenue, Richmond, Virginia 23230, now offers the M-45 Articulating Aerial Tower with 50-foot working height. Standard unit is equipped with Baker's patented Spira-Matic rotation system and fiberglass lower boom insert. Four hydraulic self-locking "A" frame outriggers assure extra stability. Upper boom and basket are both fiberglass. Handy side entrance with steps offers easy access to the truck bed, between the pedestal and truck cab. The unit is hydraulically operated and features two sets of controls. One set at basket and the other at rear of truck, mounted on the pedestal.

