

## F-2 Truck Spreader

- Metered feed measures fertilizer accurately
- #304 stainless steel or powder coated mild steel construction
- Hopper has electric roll tarp and view window
- Discharge spacing of 6" across entire width of boom
- Feed screw housings are hinged for easy clean-out
- Booms and feed screws are controlled from the cab by electric switches

### Specifications

Weight (lbs)	5,860
Hopper Height	90"
Hopper Width	94"
Hopper Length	132"
Hopper Capacity (cubic foot)	348
Boom Length	40' or 50'

<i>Hopper Material</i>	Mild steel or #304 stainless steel
<i>Boom Material</i>	#304 stainless steel
<i>Drive System</i>	Midtech with radar, requires 30 GPM at 2000 PSI at desired field speed
<i>Optional Features</i>	Wind tubes and fenders

Barber Engineering Company manufactures dry fertilizer spreaders and nurse boxes. Strict adherence to original Barber designs and quality workmanship make the products you receive the finest available.

Additionally, replacement parts are manufactured by Barber and are usually in stock and ready for immediate shipment.

Specifications subject to change without notice.



1404 N. Regal • Spokane, WA 99202

(509) 535-3051

Fax (509) 534-6231



Barber...  
Better Built



Metered Feed Truck Spreader



Model F-2  
Truck Spreader

# Featuring Accurate Application Rates and Low Maintenance Costs

The Barber Metered Feed Truck Spreader will enhance any spreading operation. It is an accurate, effective and proven system for applying a wide variety of dry fertilizers. In addition, you have the option of installing the Truck Spreader on the chassis of your choice. With the many options available on the Truck Spreader you can purchase a unit customized to suit your needs at an affordable price.

Based in the Pacific Northwest, Barber Engineering began building Truck Spreaders over 35 years ago. There have been many different models and improvements over the years all geared toward making our latest model more efficient and easier to operate. Even with all the changes, one thing remains the same: accurate application with the Metered Feed system.



The Metered Feed Truck Spreader is designed to measure fertilizer regardless of how fast or slow the machine operates in order to maintain the application rate of your choice. The Metered Feed system drops fertilizer every 6" across the entire width of the boom while metering it at each discharge point.

Barber Truck Spreader booms feature 304 stainless steel components for prolonged life and easy clean-out. The booms are hydraulically operated, both independently and in tandem, with boom and feed screw controls located in the cab. As an option, wind tubes are offered to provide continued accurate spreading in windy conditions.

