Metered Feed Fertilizer Spreaders

- Metered feed measures fertilizer accurately
- Fertilizer flow stops and starts with the spreader
- Agitator breaks up lumpy material but does not pulverize pellets
- Machine can be cleaned and reassembled in a few minutes
- Entire bottom can be removed for easy cleaning
- Fertilizer stays in place even on the steepest of hills
- Weight is centered on spreader to keep even load on tongue

| Hopper Specifications | | 10′ | 12′ | 14′ | |
|-----------------------|-----------------------|------|------|------|---|
| | Weight (lbs) | 620 | 650 | 700 |] |
| | Height | 40" | 40" | 40" |] |
| | Hopper Capacity (lbs) | 1300 | 1560 | 1800 | |
| | Wheel Size | 15" | 15" | 15" |] |

Folding Hopper Specifications 14' 20' 28' Weight (lbs) 1,100 1,850 2,300 55" 40" 40" Height Length (folded) 16' 20' 24' Width (folded) 8' 6' 6' Hopper Capacity (lbs) 1800 2600 3600 **Recommended Tire Size** 12.5L x 15" 12.5L x 15" 12.5L x 15"

Hopper Material Drive System Standard Features Optional Features 14 gauge mild or #304 stainless steel

Spreader clutch can be controlled from tractor

Stainless steel housings, waterproof lids, agitator shields and clevis hitch

Acre tally, chemical feed screw and hydraulic clutch

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

Fertilizer Spreaders