

FERTILIZER BUCKET

WBM Fertilizer Buckets are designed to maximize the struck capacity of the bucket due to granular fertilizer's inability to heap. Fertilizer buckets are designed similar to Light Material buckets in steel usage and placement, with exception of the leading edge being a convex design to maximize bucket volume.

FEATURES AND BENEFITS

- Convex leading edge design
- Flat bottom design
- Base edge is drilled to accept OEM bolt-on edges
- Bucket capacities are designed per SAE J742, and are based on struck capacities
- Available with WLKAT or OEM pin-on lugging
- Available in a wide variety of width and capacities
- Optional extra length spill guard to decrease material spillover during full fold-up
- Design provides optimum utilization of bucket envelope to maximize capacity
- Excellent material handling and stock piling characteristics
- OEM drill pattern enables dealer after market parts sales

STANDARD EQUIPMENT

- Bolt-on cutting edges
- 450 Brinell base edge, leading edge, weld-on heel plates, auxiliary side strip and weld-on side seam (wrap around) wear plates
- 44,000 psi yield shell, strongback (frog), and sideplates
- One piece under shell support and rib configuration
- Spill guard and corner gussets

