

ADAMS HLS-MHC-6

The Adams high clearance was designed for those application needs that require a unit with more ground clearance than the standard pull-type spreaders. This unit has a 30" ground clearance and has adjustable axles to fit either 60" or 80" rows. In addition, the Adams HLS-MHC spreader can be used to spread Gypsum, Lime, Fertilizer, or Compost. The spinner assemblies on the HLS-MHC units are designed as an attachment, which makes them easy to take on and off when other application needs are required. A custom designed conveyor belt banding unit and banding diverter are available as options, which make this one of the most diverse spreaders on the market today.



MEDIUM HIGH CLEARANCE SPREADER

STANDARD FEATURES & SPECIFICATIONS:

- 6 ton capacity (200 cubic feet)
- 304 stainless steel hopper construction
- Powder coated frame - black in color
- Single axle – 2 wheel
- 50 ft. Fertilizer spread pattern
- 30 ft. Lime spread pattern
- 16" wide 304 stainless steel mesh conveyor chain
- Dual hydraulic spinners - 24" (interchangeable attachment)
- 11.25 x 28 wheels/tires
- 10-bolt, 12,000 lb. hubs
- Hopper dimensions: width 72" x length 120" x height 66"
- Overall width 84"
- 30" ground clearance
- Heavy duty 4 X 4 jack
- Adjustable clevis type hitch
- Adjustable material distribution chute
- Hydraulic engaging steel wheel (operates the drag chain)
- Tractor hydraulic package required (4 hoses/2 remotes)

OPTIONAL FEATURES:

- Banding diverter (interchangeable attachment)
- Belt bander attachment -18" PVC belt, 10 gauge mild steel frame, dual hydraulic drive motors, full length sealer strips, powder coat black paint
- Single remote kit



Manufactured by Industrial
Iron Works/Adams Fertilizer Equipment

