

MATERIAL HANDLING

ARM Mulch Mule

Sales and technical service from your local specialists



ARM Mulch Mule





The Mulch Mule is a material handling system that is designed for landscape professionals to take a load off your employees and pay for itself to increase overall profits for your business.

Improve efficiency & speed at the iobsite

- Eliminate shoveling material from a pile on the ground or out of the back of a truck
- Fully discharge hopper in 45 seconds to the rear
- Load a wheelbarrow in 3-6 seconds
- Load with loose bulk material or palletized material

aluminum hopper with quick-discharge

- Designed to carry 4,400 lbs. of mulch, soil, leaves, debris, stone and aggregate
- Built tough with a tubular steel frame
- 9.999 lbs. GVWR

- Torflex tandem axles, no maintenance suspension
- Hydraulic jack stand
- Electric tarp system
- Rear swing tail gate

Discharge system

- Powered by a 13HP Honda GXi390 engine with remote start
- Direct drive hydraulic motors for discharge conveyor and hopper floor conveyor
- Engine will idle to conserve fuel until the operator uses
- Direct drive hydraulic motors on the dual conditioners will fluff and aerate the material before it falls from the discharge conveyor

Optional Billy Goat vacuum debris collector

- 37HP Briggs and Stratton Vanguard EFI engine
- 14" x 10' suction hose
- 6-bladed 20" impeller, 5,050 CFM





Advantages of preventative maintenance:

- Immediate return with operations
- Critical inspections on a regular basis
- Extended equipment life
- Decline in unexpected breakdowns
- Decrease in parts replacement
- Equipment reliability and availability
- Correcting small problems before
- equipment failure
- ✓ Improved resale value
- Documented maintenance schedule
- Greater safety for workers







Preventative Maintenance



Safety Inspection & Function Testing

- Inspect safety components for proper functionality.
- Conduct a thorough function test of controls and electrical system.
- Inspect the frame for any structura damage or extensive rust issues.
- Inspect the trailer's light system and wiring.



Axels, Braking & Suspension Systems

- Inspect the tires, remove the hubs, clean and inspect the brake assemblies
- Clean the hub bearings and races and install new hub seals.
- Repack all the bearings and hubs with new grease.
- Check for any cracked equalizers or hanger springs.



Engines & Hydraulics

- Inspect for any oil, hydraulic or fuel leaks
- Inspect and service the battery and cables
- Replace the oil, fuel and air filters.
- Inspect all hydraulic hoses, motors and pump for damage and performance.
- Inspect the hydraulic system for contamination and clean the filter
- Service the conveyer system's gear box



Hopper & Canopy Systems

- Inspect the hopper and rear door for any excessive wear, cracks or panel separation.
- Inspect and adjust the trap system
- Inspect and service the Billy Goat debris system and chute.
- Check the condition of the rear door seal and hopper pin.
- Inspect for damage and test functionality of the canopy system



Conveyor Systems

- Inspect the main floor and discharge conveyor belts for any damage.
- Grease and inspect the rollers and bearings for excessive wear.
- Adjust the belt's tension back to factory specifications.
- Inspect the floor chains and sprockets for damage or excessive wear.



Fan, Housing & Suction Hose Assembly

- Inspect the fan and housing for any damage obstructions or cracked welds
- Check the hose functionality and excessive wear.
- Inspect the suction tube and discharge hose for excessive wear or damage.

Available Service Options

Weather tight shrink wrap to protect your investment from the elements.

Pick-up and delivery service upon request

On site seasonal storage at our secure facility

