



Mete-R-Matic® IV Topdresser



Increased capacity, consistent topdressing: The new Turfco® Mete-R-Matic® IV Topdresser provides the proven spread of Turfco topdressers with the added efficiency of a full one-cubic meter hopper. It features a patented Chevron® belt to assure a uniform application of all types of wet or dry materials, including: sand, compost, peat and hums, grass seed, crumb rubber, gypsum, lime, and clays. Combined with a hydraulic-free ground-drive system, regardless of operator speed, the application remains smooth and consistent. The best spreading, easiest to use, most durable topdresser on the market. Just hook-up and go.

Consistently apply wet or dry materials with Patented continuous chevron belt.



The Mete-R-Matic®, featuring a patented Chevron belt, is the first and only topdresser to ensure uniform application of all types of materials and varying levels of moisture content, including wet sand. You can consistently apply a wide variety of topdressing mixtures such as sand, organic and inorganic compost, peat and humus, rye grass and rye blends, as well as crumb rubbers, gypsum, lime and calcine clays.

Eco-friendly patented Ground-Drive system



Turfco's Mete-R-Matic III and XL topdressers utilize the same patented ground-drive system. When you speed up, slow down or cross uneven terrain, the conveyor belt and brush automatically adjust at the same rate to provide a consistent and even application every single time. No hydraulics, no pumps and no engines. Just hook up and go.

- Ideal for golf greens, cultured grasses, sports turf and other areas sensitive to weight.
- Perfect for compost or other organic material application.
- All six wheels drive the machine for consistent application on uneven terrain.
- Wide hopper design is easily loaded with front-end loader or the Turfco® CR-10.
- Easily towed by turf truck vehicles.
- Proven, battle-tested design has been the standard of the industry since 1981.
- Galvanized hopper (no rusting—or potential rust flakes in topdress material).
- No hydraulics, no pumps and no engines, Just hook up and go.

Model: Mete-R-Matic IV ; product number 85423

Drive: Wheels are driven by the ground, all six tires mechanically drive the conveyor and brush, no engine, no hydraulic system.

Hopper Capacity: 1 cubic yard Hopper

Size: 72"x36" (1.83 m x 0.92 m) at top, tapering to 60"x20"(1.5 m x 0.51 m) at bottom, 17 1/2" (0.45 m) deep

Spreading Width: 60" (1.5 meters)

Topdressing Speed: Up to 8 mph (12.8 km/h)

Transport Speed: Up to 15 mph (24 km/h) empty, 8 mph (12 km/h) loaded

Application: From very fine to 1/4"

Conveyor Belt: Wide rubber composition with patented Chevron belt 60" (1.5 meters)

Metering Gate: Taintor gate design is easily adjusted and provides a uniform opening up to 2 1/4" (57 mm).

Brush: 9" (228 mm) diameter, polypropylene bristle

Controls: Electric clutch actuator to engage conveyor and brush. Metering gate control for depth of application.

Clutch: The main clutch is a mechanical ratchet design actuated electrically from the operator's position on the tow vehicle.

Wheels and Tires: Six, 16" x 6.50" x 8" rib tread turf tires

Hitch: Heavy-duty pin hitch Empty

Weight: 851 lbs. (386 kg)