

Earth & Turf

America's **COMPACT TOPDRESSER** Company



MultiSpread™
100SP



MultiSpread™
200



MultiSpread™
320



TruFlow™
24D



TruFlow™
36D



TruFlow™
54D



Linear
Aerator



Simple, Well Built, Cost Effective Turf Machines That Meet A Variety Of Customer Needs!

Sports Turf



Landscaping and Groundskeeping



Golf Courses



Specialty Applications



TruFlowTM *Product Line*

For Dry, Flowable Materials



Model 24D

Model 24D TruFlow Walk-Behind, Push-type Topdresser has 3 cubic feet capacity and 24" spreading width. It features simple, four-wheel design and convenient, adjustable front gate opening to change flow rates. Conveniently tilts back on rear wheels to disengage spreading drum.

Model 36D

Model 36D TruFlow Pull-type Topdresser has 10 cubic feet capacity and 36" spreading width. Pull-behind unit turns on and off from the tractor seat. Features adjustable flow rates.



Model 54D

Model 54D TruFlow Pull-type Topdresser has all the popular features of the model 36D, but with larger, 15 cubic foot capacity and spreading width of 54".

MultiSpread™ Product Line

For a Variety of Wet or Dry Materials



Model 100SP

Model 100SP Self-propelled Topdresser has a capacity of 10 cubic feet. A brush expeller provides even distribution 30" in width. Powered by a 10.5 hp Briggs & Stratton engine driving through a hydrostatic transmission for plenty of power, traction and flexibility.

Model 200

MultiSpread™ Pull-type Topdresser tows easily using commercial mowers, utility vehicles and lawn tractors. Capacity is 15 cubic feet. Choice of ground traction or hydraulic drive conveyor and wide-spread beater. Spreading width is adjustable between 42" and 66".



Model 320

MultiSpread™ Pull-type Topdresser pulls easily using larger tow vehicles. Capacity is 27 cubic feet. Choice of two-wheel ground traction or hydraulic drive conveyor and wide-spread beater. Spreading width is adjustable between 60" and 72".

MultiSpread™ Options



Adjustable Wing Kit

The optional Wing Kit allows operators to control the spread pattern by moving one or both wings inward. Spread with this kit can be narrowed to the width of the conveyor belt.



Loading Chutes

The optional Loading Chutes increase the loading width to reduce spillage when loading with a tractor loader. (Standard on 100SP – Loading Chutes cannot be used with Light Material Sides)



Light Material Sides

Optional top extensions increase box height to provide extra capacity when spreading light materials such as compost, crumbed rubber and calcined clay. Fully loaded weight should not exceed the maximum recommended for the topdresser with standard sides. (Cannot be used with Loading Chutes.)

Linear Aerator

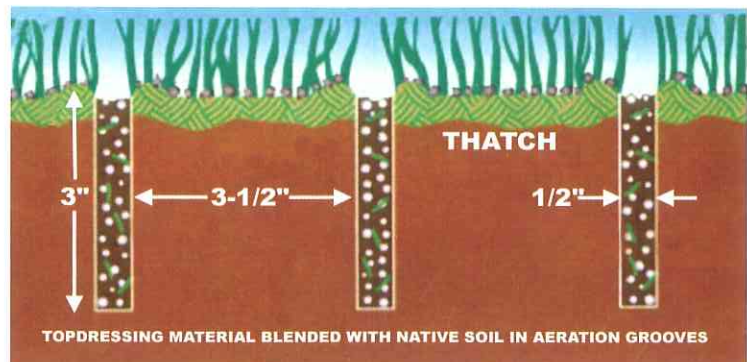


Specifications

Weight	1035 Lbs. 470 kg
Shipping Weight	1225 Lbs. 557 kg
Rotor Width	60 inches 152 cm
Aerating Width	58 inches 147 cm
Aerating Depth	3 inches 7.6 cm
Overall Width Mounted	72.4 inches 184 cm
Tractor HP Recommended	35 - 45 26 - 34 kw
PTO Speed Recommended	540 RPM MAXIMUM
Rotor RPM at PTO Speed	168 RPM
Drive Chain	100H
Hitch Type	Category I 3-Point

Model LA-60

Linear Aeration can reduce sports injuries by softening turf on athletic fields and arenas. Soil and thatch restriction are permanently modified by the process of cutting vertical grooves, then filling with topdressing materials such as calcined clay, compost or sand. Linear Aeration improves water infiltration and retention, turf and root growth, nutrient absorption and organic decomposition. The one-pass design of the Earth & Turf Linear Aerator assures maximum cultivation of turf on athletic fields, golf courses and polo grounds.



Specifications

	Model 24D	Model 36D	Model 54D	Model 100SP	Model 200	Model 320
Load Capacity	3 cu. ft. .08 m ³	10 cu. ft. .28 m ³	15 cu. ft. .42 m ³	10 cu. ft. .28 m ³	15 cu. ft. .42 m ³	27 cu. ft. .77 m ³
Max. Load Weight	375 lbs. 170 kg	1,200 lbs. 544.3 kg	1,630 lbs. 739.4 kg	1,000 lbs. 454 kg	2,200 lbs. 998 kg	2,700 lbs. 1,225 kg
Box Width	25.1 in. 63.8 cm	38 in. 96.5 cm	56 in. 142.2 cm	30.5 in. 77.5 cm	23.5 in. 59.7 cm	30.5 in. 77.5 cm
Box Length	20.1 in. 51 cm	24 in. 61 cm	24 in. 61 cm	34.5 in. 87.6 cm	57 in. 144.8 cm	73.5 in. 186.7 cm
Overall Height	Handle 39.3 in. 99.7 cm Box 27.63 in. 70.2 cm	36 in. 91.4 cm	37 in. 94 cm	45 in. 114.3 cm	39 in. 99.1 cm	39.5 in. 100.3 cm
Overall Width	36.8 in. 93.3 cm	57 in. 144.8 cm	79 in. 201.3 cm	35.5 in. 90.2 cm	41.5 in. 105.4 cm	58.8 in. 149.4 cm
Overall Length	35.8 in. 90.8 cm	65 in. 165.1 cm	65 in. 165.1 cm	99 in. 251.5 cm	102 in. 252.1 cm	122 in. 309.9 cm
Spread Width	24 in. 61 cm	36 in. 91.4 cm	54 in. 137.2	30 in. 76.2 cm	Up to 66 in. 122 cm	Up to 72 in. 183 cm
Spread System	Drum & Drop	Drum & Drop	Drum & Drop	Brush	Wide-spread Beater	Wide-spread Beater
Weight w/ Tires	130 lbs. 59 kg	225 lbs. 102 kg	350 lbs. 158.8 kg	700 lbs. 317.5 kg	450 lbs. 204.1 kg	760 lbs. 344.7 kg
Tire Sizes	4.80/4.00-8 Drive 4.00-6 Transport	16 x 6.50-8	18 x 8.50-8	18 x 9.50-8 Drive 13 x 6.50-6 Steer	20.5 x 8.0-10	26 x 12.00-12
Propulsion	Walk Behind/Push	Pull-Type	Pull-Type	Self-Propelled, Hydrostatic, 0 - 4 mph 0 - 6.4 kph	Pull-Type	Pull-Type
Component Drive	Ground Traction, Single Wheel	Ground Traction, Single Wheel	Ground Traction, Single Wheel	Briggs & Stratton ITEK engine, 10.5 hp 15.3 kW	Ground Traction, Single Wheel, Optional Hydraulic	Ground Traction, Double Wheel, Optional Hydraulic
Tow Vehicle Minimum Power	N/A	12 hp 9 kW	12 hp 9 kW	N/A	16 hp 12 kW	20 hp 15.3 kW
Construction	12 & 16 Gauge Bolted Steel, Industrial Powder Coat	12 & 16 Gauge Bolted Steel, Industrial Powder Coat	12 & 16 Gauge Bolted Steel, Industrial Powder Coat	12 & 16 Gauge Bolted Steel, Industrial Powder Coat	12 & 16 Gauge Bolted Steel, Industrial Powder Coat	12 & 16 Gauge Bolted Steel, Industrial Powder Coat
Options	N/A	N/A	N/A	Light Material Sides	Loading Chute, Adjustable Wing Kit, Light Material Sides	Loading Chute, Adjustable Wing Kit, Light Material Sides