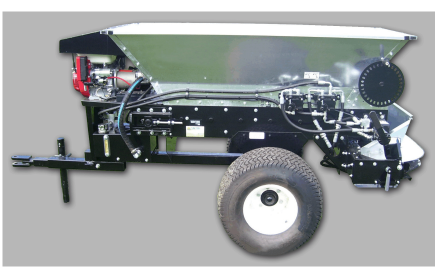
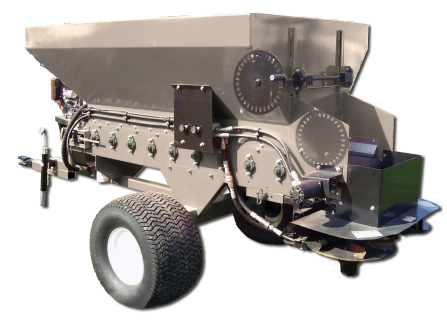


ST-100 MODELS

ST-100 Series models are up to 1.0 cubic yard mounted or pull-type topdressers with galvanized hoppers. They offer a choice of tractor hydraulics or 13-hp Honda engine-driven hydraulics, with standard or deluxe controls. Their wide, 20" conveyor belt moves different kinds of material smoothly through a large, 7" X 20" metering gate. There is a choice of fixed or tilt spinners. Standard turf tires are 26.5 X 14-12 NHS for maximum flotation.



NEED SOMETHING BIGGER?



If the ST-100 isn't large enough to handle your needs, Models 3500, 5000, and 6500 large capacity topdressers offer capacities of 3.5, 5.0 or 6.5 cubic yards! They can spread dry or wet material of all kinds, many with more than 40' feet wide spread pattern. These topdressers have a 31" wide, crescent-style conveyor belt and a 15" X 31" metering gate opening for quick unloading without bridging. These units will also offer "pin-on" attachments. Their large capacity drastically cuts labor cost and reduces trips. Large, 16.5L X 16.1 flotation tires are standard for low ground pressure and good stability.



112 South Railroad Ave. ● New Holland, PA ● 888 693 2638

LANCO MODEL SPECIFICATIONS



The Model 3500 spreading wet sand 480 inches wide in a smooth, even pattern.

	MODEL ST100	MODEL 3500	MODEL 5000	MODEL 6500	
LOAD CAPACITY	<i>up to</i> 1 cu. yd.	3.5 cu. yd.	5 cu. yd.	6.5 cu. yd.	
	.765 m³	2.7 m³	3.8 m³	5 m³	
MAX. LOAD	3,000 lbs.	9,500 lbs.	13,500 lbs.	17,550 lbs.	
WEIGHT	1,361 kg	4,309 kg	6,124 kg	7,961 kg	
HOPPER WIDTH	Top 39 in., Bot. 21 in. Top 99 cm, Bot. 53.3 cm	Top 72 in., Bot. 32 in. Top 182.9 cm, Bot. 81.3 cm			
HOPPER	Top 50in., Bot. 37 in.	72 in.	96 in.	120 in.	
LENGTH	Top 126.5 cm, Bot. 94 cm	182.9 cm	243.8 cm	304.8cm	
OVERALL	53 in.	80 in. (With Std tires)			
HEIGHT	134.6 cm	203.2 cm			
OVERALL WIDTH	61 in. 154.9 cm	80 in. (With Std tires) 203.2 cm			



The Model ST100 mounted version for Cushman, John Deere and Toro vehicles.

OVERALL	119 in.	156 in.	180 in.	204 in.
LENGTH	301.8 cm	396.2 cm	457.2 cm	518.2 cm
SPREAD WIDTH	Up to 360 in. (915 cm)	Up to 480 in. (1,219 cm)		



1,200 lbs.

W/TIRES 544.3 kg 721.2 kg 793.8 kg 895.9 kg **TIRE SIZES** (Std) 16.5 x 16.1 Flotation, (Opt) 21.5 x 16.1 Flotation, 25.6 x 14-12 NHS Turf

1,590 lbs.

PROPULSION Pull-Type or Mounted Pull-Type

COMPONENT (Std) Tractor/Vehicle (Std) Tractor/Vehicle Hydraulics, (Std) PTO DRIVE Hydraulics, (Opt) PTO Driven Hydraulics Driven (Opt) PTO Driven (Opt) Engine Driven Hydraulics Hydraulics (Opt) Engine **Hydraulics** (Opt) Engine Driven Driven **Hydraulics Hydraulics**

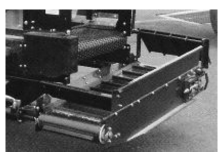


Tilt Spinners

TOW VEHICLE 20 hp (15 kW) 45 hp (33.6 kW) 60 hp (45 kW) 75 hp (56 kW) MINIMUM POWER

CONSTRUCTION Galvanized, bolted 11 Gauge Welded Steel; Painted Hopper Hopper

CONTROLS (Std) Independent (Std) 2 Flow Control Valves to Adjust Apron & Conveyer & Spiner Shut Attachment Speeds, (Opt) Tractor-Mounted Controls Off, (Opt) Vehicle-



Optional Cross Conveyer

METERING GATE 20 in. X 7 in. (50.8 cm x 17.8 cm), Manual adjustment 0 - 7 in. (0 -

17.8 cm)

APRON BELT 20 in. (50.8 cm) Smooth

Mounted Control Panel with Electronic spinner & **Conveyer Adjustment**

HITCH **Heavy-Duty Clevis**

TOPDRESSING SPEED

EMPTY WEIGHT

OPTIONS

31 in. X 15 in. (78.7 cm x 38.1 cm), Manual adjustment 0 - 15 in. (0 - 38.1 cm)

1,750 lbs.

(Opt) 41/18LL-22.5 Turf Special

1,975 lbs.

Crescent-Style, with Center Tracking Groove

Heavy-Duty Swivel Clevis

0 - 10 mph 0 - 16 kph

Cross Conveyer

