410 Features

410 Turf Tender Pull Type

Pull Unit Requirements:

Requires 3-7 GPM. Oil flow without optional power unit

Overall Dimensions:

Overall Length 144 inches Overall Width 60 inches Height 50 inches Weight: 920 Lb.

Weight 1240 Lb. (with optional power unit)

Hopper:

... Capacity 23 cu Ft. (.65 m³) level, 27 cu Ft. (.76m³) heaped

Trackless 18 inch PVC Belt [crescent style]
Rear Door adjusted from 0-7 inches.

Powder Coat Paint Hopper Length 76 inches

Frame:

Welded Heavy Duty A-Frame Construction. Jack Stand

Tires:

2 Ultra Trac Turf Tires. 26.5x14x12

Options:

Controls:

Electric Over Hydraulic Machine (controls belt and spinner speed from the vehicle mounted control panel with speed gauges) Manual Hydraulic Machine (valves on the side of the machine to control the belt and spinner speed) with vehicle mounted on/off switches

Dual Spinner System:

2 Throw discs [24 inch diameter, 6 adjustable paddles per disc.] Quick Change

2 hydraulic motors, 1 per spinner-disc Spreading width 12-40 foot variable

Spreading application (extremely fine to very heavy) Capable of spreading a large variety of materials

Optional Spinners:

Black spinners (Fertilizer) Green Spinners (Grass seed)

Optional Power Unit:

Honda 11hp Engine Electric Start

1.72 US Gal. Fuel tank. Max. Pressure 2500 psi

Max. Flow 7.26 gpm Reservoir size 6.75 gal

Optional Rear Conveyor

410 Turf Tender Mounted

Models: Mounted

Mounts on John Deere ProGator™ or Toro Workman™

Requirements:

John Deere™ PTO Hydraulic kit required on John

Deere ProGator™

DAKOTA Auxiliary hydraulic kit required on Toro Workman™ on models older then 2001, 2002 and newer

requires Toro High Flow hydraulics

Overall Dimensions:

Overall length 103 inches

Overall Width 60 inches

Height 54 inches

Weight 780 lbs. with sub-frame

Capacity 23 cu. Ft. [.65m³] level 27 cu Ft. [.76m³] heaped (Note: Do not exceed recommended vehicle load rating for John Deere ProGator™ or Toro Workman™)

Trackless 18 inch PVC Belt (crescent style)

Rear Door adjusted from 0-7 inches.

Powder Coat Paint

Hopper Length 76 inches

Frame:

Welded Heavy duty sub-frame

Mounts using existing cylinder and box mount

Options:

Controls:

Electric Over Hydraulic Machine (controls belt and spinner speed from the vehicle mounted control panel with

speed gauges)

Manual Hydraulic Machine (valves on the side of the machine to control the belt and spinner speed) with vehicle mounted on/off switches

Dual Spinner System:

2 Throw discs [24 inch diameter, 6 adjustable paddles per disc.)

Quick Change

2 hydraulic motors, 1 per spinner-disc.

Spreading width 12-40 foot variable.

Spreading Application is adjustable (extremely fine to very heavy)

Capable of spreading a large variety of materials.

Optional Spinners:

Black Spinners (Fertilizer)

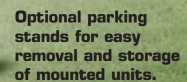
Green Spinners (Grass Seed)

Optional Parking Stand:

Easy on/off using 4 legs

Rear legs are jack stands

Optional Rear Conveyor





OAKOTA ...





Improved wiper system prevents leaking.

Optional rear conveyor. Fits all 410 models.

DAKOTA NE

Electric controls with LED readouts and a key start for engine models.



Available 2 valve

TA TURE



ully adjustable spinners allow ven spread for many different naterials.