## **Land Pride 606NT Compact Drill**

### **Description**

Land Pride's 606NT is a 6' Pull-type No-Till Drill and features an end-wheel design that reduces side-loading on openers when operated on contours and curves, eliminating premature opener wear. This time-proven design allows the 606NT to stay on side hills and maintain accuracy going over hills and through valleys. With the optional native grass and small seeds box, this unit is quite capable in pasture renovations and food plot seeding. Other features like heavy-duty coulters, calibration crank, central grease bank, lock-out hubs for transport, and optional weight brackets create a system designed for long-term dependability and productivity in a broad range of seeding applications. 40 HP Min.

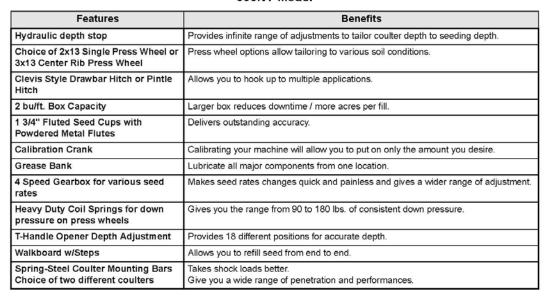
Made in the USA

### Features and Benefits

# Land Pride

### Compact Drills

#### 606NT Model





# **Rain-Flo Equipment**

Model #1800 Plastic Mulch Lifter Features

- •Will lift plastics from 3 ft. to 5 ft. wide with fast and easy adjustments
- •Lifting plows uses Case I.H. 18" right and left hand "Deep-suck" Shares
- Two spring loaded vine cutting disks
- •Removable center disk to cut plastic in middle
- •Heavy shanks have 5/8" safety shear bolts. Auto-reset is optional
- •The Challenger is build to last and make your job easier
- Approximate tractor size: 55 to 100 hp FWD







# **MS11 Series Manure Spreader**

### **Features**

Heavy-duty paddle beater Poly-bonded floor Field-installed top beater kits Hydraulic conversion kits



Paddle beaters help create a smooth, even finish
The heavy-duty paddle beater assemblies on the MS11 Series Small
Manure Spreaders ensure aggressive shredding action, while the largediameter beaters deliver greater tip speed for wide, even and chunkfree spread patterns.

Manufacturer	John Deere
Model	MS1112
Capacity	
Heaped, bu m3	125 (4.405)
Struck level, cu. ft m3	75 (2.124)
Liquid, gal. (L)	N/A
Dimensions	,
Top of flare width, in. (cm)	54 (137)
Inside width, in. (cm)	48 (122)
Inside length, ft (m)	10.6 (3.2)
Inside depth, in. (cm)	22 (56)
Overall length	
Horizontal beater configuration, ft, in. (m)	15.3 (465)
Overall width with standard tires, in. (cm)	80 (203)
Overall loading height - top of flare, in. (cm)	43.5 (110)
Weight	
Loaded with base tire, lb (kg)	
Implement with base tire, lb (kg)	1600 (726)
Towing unit minimum weight, lb (kg)	4,547 (2,062) *
Tongue weight (approximate), lb (kg)	NA
PTO drive	
Standard (rpm)	540
Optional (rpm)	NA
Shear bolt protection	NA
Drive system	
Apron	
Chain type	67XH
Construction	
Floor	Bonded poly
Вох	Corrosion resistant galvanized steel
Set-up time	
Labor hours	.5
Warranty	
Time period	1 year for ag and residential use; 90 days for commercial use
Do not tow more than 1.5 times the towing weight.	
If towed equipment does not have brakes, do not travel more than 32km/hr (20mph).	

# **BCS Tractors**

BCS model 732 is the most economical of the Professional Series, with more features, more horsepower, and more versatility than Harvester models.

Differential Drive gives the operator increased maneuverability by allowing one tractor wheel to turn independently of the other. The Lockout lever on the right handlebar provides instant positive traction when one wheel is spinning in soft soil conditions, on steep slopes, or other problem areas.

The 732 features the same wheel speeds as models 718 and 722, with two forward and reverse speeds and one transport speed in rear-mount "tiller" mode. While the 732's Honda GX340 engine packs plenty of power to handle all mowing applications, the lack of a third, faster working speed limits its mowing productivity.

Differential Drive with Lockout
A fast transport speed to ride your tiller to the garden (requires sulky)
Easy-to-engage, shuttle-type reverse
Anti-vibe handlebars that instantly adjust both

vertically and side-to-side

Engine: Kohler Diesel

Electric Start Option: Yes

Weight: 289 pounds (with 26" tiller)

Working Speeds: 2 forward, 2 reverse

Working Wheel Speeds: 0.7 and 1.7 MPH

Transport Wheel Speed: 8.3 MPH

Standard Wheel Size: 5" x 10"

Transmission: All Gear Drive

Clutch Type: Double Cone, Spring-Loaded

Axle Configuration: Differential

