

1550 DISC HARROW

Flexibility With An Appetite For Acres.

With working widths up to 50 feet, Sunflower 1550 Series Five Section Disc Harrows can cover more than 30 acres per hour and still provide unmatched flexibility over uneven terrain. Built with the strength to handle high-horsepower tractors it also boasts over 650 pounds per foot or 230 plus pounds per blade to cut through tough crop residue and packed soil. When time is short and the fields are large, the 1550 is the obvious answer.

Sunflower - The Ultimate Answer



1. DUPLEX WING HINGES - Duplex wing hinges (patent pending) provide the wings with two pivot points. The lower pivot, closer to the blades, allows more down flex (10°) than competitive five section tools (5° to 7°). In addition, it maintains proper blade spacing. The upper pivot provides the offset needed to fold the wing frames for transport.

2. NARROW TRANSPORT - Moving from field to field is easy and stress free thanks to the narrow width and low transport dimensions of the SF1550 series tandem disc harrows.

3. MAINTENANCE-FREE GAUGE WHEELS - Disc gang control is augmented by a gauge wheel on each wing. The gauge wheels are designed into the disc harrow and are located near the outside ends of the disc gangs for optimum gang control. Vertical adjustments are made with parallel linkage keeping constant the angle of the wheel arm to the soil. The gauge wheels pivot on maintenance free UHMW bushings.

4. MORE WEIGHT-CARRYING CAPACITY - Walking Triple Tandems (patent pending) located in the center section have 50% more weight carrying capacity than conventional walking tandems. A total of fourteen tires supply unequalled flotation and implement carrying capacities.

1550 DISC HARROW SPECS

MODEL NUMBER	IMPLEMENT CARRIAGE	CUTTING WIDTH (m)	TRANSPORT WIDTH (m)	TRANSPORT HEIGHT (m)	BLADE SPACING (m) & BLADE SIZE	WEIGHT (kg)	WEIGHT PER FT. OF CUT (kg)
SF1550-47	Center (6) 12.5L (GY-FI-F) tires with 15x10 wheels and 8 bolt, 2.75" hubs. Wings (8) 12.5L, 12 ply tubeless tires with 15x10 wheels and 6 bolt 2" hubs.	47' (14.3) 24' (7.3)	18' 2" (5.5)	13' 11" (4)	8.75" (2.7)	31,302 lbs. (14198)	666 lbs. (302)
SF1550-50	Center (6) 12.5L (GY-FI-F) tires with 15x10 wheels and 8 bolt, 2.75" hubs. Wings (8) 12.5L, 12 ply tubeless tires with 15x10 wheels and 6 bolt 2" hubs.	50' (15.2)	18' 2" (5.5)	13' 11" (4)	24" (7.3)	33,300 lbs. (15105)	666 lbs. (302)

We are continually striving to improve our machines; therefore, these specifications are subject to change without notice.