

Features and Benefits

Food Plot Seeder

FPS48 Series

Features	Benefits
Cultivating Width	40" to 50" disking width for food plot cultivation in areas with tighter and restricted access.
Weight	510 lbs. Heavy construction helps achieve better soil penetration with disks.
 tubing and angle iron construction	Provides a highly durable frame built that will perform and last for years.
Adjustable disc gang angle	Front and rear gangs are adjustable to: 0,7,14, or 21 degrees to quickly provide the desired seedbed finish.
Notched discs	Four notched discs on each gang to provide more aggressive soil penetration.
Heavy duty disc hangers	HD disc hanger frames resist high torque load from u-bolts.
Sealed bearings	Two self-aligning sealed bearings per disc gang mounted in heavy duty 3/8" mounting plates for long life.
Heavy duty gang axles	1" square high carbon steel disc gang axles to handle shock loads and hard ground conditions.
Easy mount spin spreader	Spin spreader runs on 12volt power source and installs or removes in seconds and can be installed in other receiver hitches for maximum versatility.
Hopper capacity	2 cubic foot (15 gallon) hopper is capable of holding up to 100 lbs of seed, fertilizer, prilled lime, sand, or salt for good working coverage & versatility. A 42" hopper access height makes filling the hopper an easy job and a firm-fitting top keeps seed dry.
Spreading capability	Using the exclusive land pride deflector ring restricts and keeps most of the seed or product inside of the machines cultivating width for good control. Removal of the deflector ring enables spread widths up to 20 ft. for exceptionally high productivity.
Metering	Electronic tethered hand control has six seed gate opening settings and adding the small seed restrictor plate inside of the hopper increases total possible seed gate opening to 12 settings for excellent seed selection range and dispersion control.
Seed rate chart	Unit comes with an exclusive seed rate chart to provide basic guidelines and control setting for seed rate distribution to reduce potential of expensive product waste.
Roller Packer	The rear mounted roller packer presses distributed seed into full contact with the soil for better germination. The roller packer flips forward into transport position without having to remove the seed hopper. This also provides extra down pressure for disc penetration.
Manual or powered transport lift.	Customers have a choice of manual lift or electronic actuator lift to bring the unit up onto two 13"diameter pneumatic 4 ply tires for easy transport. Tires can also be fluid filled to add additional down pressure for discing.
Uni-hitch system	The pull-type attaching system has a two-inch standard ball type hitch or can be rotated 180 degrees for clevis hitch attachment.
Horsepower requirement	A low 17 hp power requirement means you can pull this system behind a wide range of vehicles that are equipped with a rear hitch.

Designs, specifications, features and information are subject to change without notice.