

Features and Benefits

Primary Seeders

PS20 Series

Features	Benefits
Cat. 2 & 3, Quick-Hitch adaptable	Cat. 2 & 3 offers a wide variety of tractors, QH allows for easy connecting and disconnecting.
Optional pull type hitch	Allows for easier hook-up to tractor, adaptable to smaller tractors. No negative tongue weight.
Seeding width	8' 6" Seeding width is just right for small acreage, roadside native grass work, and small turf farms.
Grass seed model	Turf grass users can use the main box for planting turf type grass seed.
Seedbox construction	Continuous welded seedbox construction prevents twisting from uneven ground, offers years of service.
Grass seed main box	1 bushel per foot (8 1/2 bushel) capacity keeps filling to a minimum, increases productivity.
Lift hooks	Lift hooks on each side of the seedbox to attach chain or strap to for easy loading and unloading.
Heavy-duty water tight lids with stay open support	Lids are precision fit to keep seeds dry and rodents out and they won't buckle or slam shut in high winds.
Seed splash guard	Seedbox lid has a guard to prevent seed from being spilled between lid and box.
Grass seed cups	Proven fluted seed cups for accurate seed rates.
Grass seed agitator	Paddle style agitator to keep seed moving.
Powdered metal in fluted sprockets	Helps dissipate heat from the fluted area and plastic seed cup housing.
Wind guarded seed drop	Protects the seed from being blown away by windy conditions. Constant placement of seed across the whole width of the machine.
Seed rate adjustment	Easy adjustment on seed rates. Lever position is located on seed rate chart.
Seed rate decal	Positioned on lid. Easy access to seed rate information.
High/Low seed settings	Easy adjustment on sprocket arrangement on seed cup drive. This allows for a very broad range of seed settings.
Small seeds box	A bolt-on small seeds box can be added to plant small seeds in with other types, allowing them to be seeded at rates that complement each other.
Ground driven metering	Packer wheels are in constant contact with the ground to ensure consistent metering of seed.
Cast iron packer wheels	12" diameter front rings and 9 1/2" diameter rear rings are used to crush the clods and pack the seed in to promote seed to soil contact.
Spring mounted rear packers	Rear packer wheels are spring loaded for additional down pressure, and to stay in contact with the ground.
Adjustable track removers	Spring tine track removers effectively scratch out the tracks from the tractor tires.
#40 Roller chain	All drives utilize #40 roller chain for smooth running.

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