

Features and Benefits

Primary Seeders

PS25120 Model

Features	Benefits
Cat. II 3-Point Quick hitch adaptable	Fits on larger tractors to handle the weight, or Pull-type for smaller tractors. Quick hitch allows for easy connecting and disconnecting.
Approximate machine weight	2,940 lbs. Heavy weight helps seed to soil contact.
Pull-Type Front mounted wheels End mounted wheels Transport locks Removable tongue	Front mounted wheels narrow the unit up for transport or going through gates. End mounted wheels gives a smoother transport, and lowers the negative tongue weight. Keeps wheels in transport position if cylinders were to fail during transport. Tongue is easy to remove. Convenient for storage or when loaded on a trailer.
Lift hooks	For easy loading on to trailers
Heavy-duty lock-up lid	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.
All welded weatherproof seedbox	Keeps rain and rodents out, and gives rigidity to seedbox.
Easy seed box clean out	Seed flute is designed for easy clean out. Simply move the flute lever into the clean out position and all seeds will be removed.
30 Bushel seed capacity	30 Bushel is ideal for the sod farmer and grain growers.
Seed level indicator	Check seedbox level from the tractor seat.
Fluted sprocket seed cups	The right amount of seed is picked up by the fluted sprockets every time.
Powder metal in the fluted sprocket	Powder metal in the seed cup sprockets helps dissipate heat caused by the friction between the sprocket and housing.
Seed rate adjustment	Easy adjustment of seed rates. Lever position is located on seed rate chart.
Adjustable seed opening	Seed opening can be 'enlarged' by sliding a lever. Larger opening for fluffy seed allows for easier flow.
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.
Ground driven metering	Front packer rollers are in constant contact with the ground to ensure consistent metering of seed. Seed metering stops automatically when front packer is raised off the ground.
Cast iron packer rollers	15 5/8" diameter front rings and 11 3/8" 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 rollers are spring loaded for additional down pressure, and to stay in contact with the ground.
#40 Roller chain	All drives utilize #40 roller chain for smooth running.
Vacuum sealed acremeter	Vacuum sealed to keep dirt out. Acremeter to plan seed requirements.

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