

NTS2607, NTS2609, & NTS2611

Features	Benefits
Cat. I & II 3-point hitch option, QH adaptable	Fits a wide variety of tractors. Also fits Land Pride Quick Hitch for easy one person hook-up to tractor. Cat. I works with NTS2607 without Native Seedbox only.
Pull-hitch option	Allows for easier hook-up to tractor and is adaptable to smaller tractors. Rear tires help support seeder weight.
7 ft., 9 ft., & 11 ft. widths	Provides high productivity over wide areas on flat or gently sloping terrain.
Machine weight	Heavier unit weight provides for better spike penetration and seed-to-soil contact.
Lift hooks	Lift hooks on end of grass seedbox can be used with spreader bar for easy loading and unloading of the machine.
Large seedbox capacity	Keeps filling to a minimum and increases productivity.
Water-tight seedbox	Keeps moisture and rodents out of the seedbox.
Easy seedbox clean-out	Simply moving the flute lever to the proper position allows for easy clean-out and removal of all of the seeds in the seedbox.
Heavy duty seedbox lids with stay open support	Precision fit to keep water and rodents out and HD construction with integral prop support keeps lid from slamming shut in windy conditions.
Seed splash guards	Prevents seed from being spilled out between the lid and seedbox during hopper filling.
Wind guarded seed drops	Protects seed from blowing away and ensures uniform seed distribution across the full width of the seeder.
Grass seed cups	Proven fluted seed cups for highly accurate seed delivery.
Grass seed agitator	Prevents bridging and keeps seed flowing evenly to grass seed cups.
Native seed agitator	Aggressive paddle style agitator to keep fluffy native grass from bridging.
Powdered metal in fluted sprockets	Helps dissipate any heat buildup from fluted area and plastic seed cup housing.
Seed rate charts on underside of seedbox lids	Conveniently positioned as large durable decal under the seedbox lids for handy calibration reference.
Easy seed rate adjustment on grass and native seedbox	Proper seed rate adjustment lever positioning is conveniently indicated on the seed rates chart for ease of setting and adjustment with a high level of confidence.
#40 Roller chain drive	Provides for smooth and quiet running with a high degree of reliability. Adjustable idlers and slotted take-ups help keep the drive chains allow for chain take-up.
Three speed transmission for the grass seedbox	A simple and easy repositioning of the drive gear allows for three drive speeds (high, low, and low reduction) and one neutral position for locking out the grass seeds drive.
Grass seeds low reduction drive range	Uses less seed. Good for seeding food plots to draw in wild life animals.
Four-Speed transmission for Native seedbox	Easy and fast speed change, saves time from removing chains.
Spring loaded lock in/out pins on the small seeds and native seeds drive sprockets	Spring loaded lock in/out pins make it easy to lock out the small seedbox and/or native seedbox when not in use. Just pull out on lock in/out pin and turn it a quarter of a turn to disengage individual seedbox drive. Turn lock in/out pin another quarter of a turn to engage individual seedbox drive.
All seeds drive sprocket with Patented lockout clutch	Lockout clutch protects all seed cups from damage caused by turning backwards and while backing up with rear roller on the ground. Its spring loaded lock in/out pin makes it easy for the operator to engage and disengage power to all seedbox drive sprockets without engaging / disengaging individual seedbox drive sprockets.
Crab action spiked front rollers	Two 8" diameter front rollers can easily be angled from 0-18 degrees providing for more or less aggressive dethatching action or soil cultivation and seedbed preparation.
Mounted rear packer roller	Full length rear rollers come with cast steel and notched packer type rollers for maximum down pressure and seed to soil contact.
Ground driven metering	The rear roller serves as the primary seed meter drive providing a very high degree of accuracy, low maintenance costs, and long component life.
Mud scrapers	Reduces build-up of mud and debris on rollers when working in wet, sticky, or trashy soil.
LED Signal lights	LED lights are bright, long lasting, and resistant to vibration, unlike incandescent counterparts.
Acrometer option	Allows operator to see how many acres or hectares have been seeded.