The NTS25 No-Till Seeder, available in 7’, 9’, and 11’ widths, makes quick work of renovating pastures, reclaiming rights-of-way, and planting food plots.

Designed with ease of use in mind, the NTS25 Series Seeder comes with a variety of built-in features. Metering is ground-driven by the rear packer-roller. Any of the seed boxes can easily be disengaged with simple lockout pins on each drive sprocket, or all the boxes can be locked out with one pin on the main sprocket.

This American-made seeder comes standard with a main and small seeds box, with an optional factory-installed native grass (or fluffy) seed box available. The NTS is offered as a 3-point model or pull-type model with transport wheels.

The main seed meters are set by adjusting sprocket transmission and the seed cup flutes with the seed-rate regulator. The small seeds meters are set by adjusting the seed cup flutes with the seed-rate regulator. The optional native grass meter is set with a 4-speed gearbox and sprocket transmission. The NTS’s tillage aggressiveness is controlled by angling the front spiked rollers. Protected by a metal wind shield, seed is directed to the ground below and gently pressed into the soil with the rear cast packer. An optional acremeter keeps track of acres planted.
FEATURES & BENEFITS

• **Pull-Type or 3-Point Mounted Options** - The unique design allows the machine to be converted from a 3-point to a pull-type by adding a tongue and hydraulic gauge wheels.

• **Available with Two Boxes or Optional Third Box** - Standard is a regular seed box and a small seeds box. An optional native grass box can be factory-installed to seed warm-season, fluffy grasses.

• **Manually-Adjustable Front Roller** - Controls how aggressively soil is prepped for the seedbed. Can be run with minimum soil disturbance or set to a more aggressive angle for more tillage.

• **Ground-Driven with Ground-Engaging Roller** - The rear packer (roller) utilizes spikes to drive the metering unit while firming seed in place.

• **Metering Components** - All three boxes utilize the same proven metering components found in all Great Plains seeding equipment. These three metering systems allow the No-Till Seeder to plant a wide variety of crops, from the smallest clovers to the fluffiest native grasses.

STANDARD EQUIPMENT

• 3" x 4" tube frame
• Heavy-duty lid w/ seed splash guard
• Ground-drive metering
• Seed box lockouts
• Anti-reverse clutch to prevent seed cup damage
• Fluted seed cups
• Wide range of calibration settings w/ gearbox or sprocket and chain
• Wind-guarded seed drop
• Easy access chain adjustment
• Two front spiked rollers are adjustable up to 18°
• Roller spike: ½" x 2", heat-treated steel, replaceable
• Straight rear roller: 11-3/8" diameter, notched, cast gray iron rings
• Small seeds box
• LED safety lighting

OPTIONAL EQUIPMENT

• Native grass box
• Tow package
• Acremeter

<table>
<thead>
<tr>
<th>No-Till Seeder</th>
<th>NTS2507</th>
<th>NTS2509</th>
<th>NTS2511</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommended Use</strong></td>
<td>Min-Till to No-Till Seeding</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Working Width</strong></td>
<td>7'-2&quot;</td>
<td>8'-4&quot;</td>
<td>10'-9&quot;</td>
</tr>
<tr>
<td><strong>Transport Width</strong></td>
<td>8'-0.5&quot;</td>
<td>9'-3&quot;</td>
<td>11'-6.75&quot;</td>
</tr>
<tr>
<td><strong>Transport Height</strong></td>
<td>Varies by Tractor</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>H.P. Requirements</strong></td>
<td>40 - 120</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weight (lbs)</strong></td>
<td>1,878 - 2,800</td>
<td>2,090 - 3,123</td>
<td>2,650 - 3,800</td>
</tr>
<tr>
<td><strong>Main Box</strong></td>
<td>7.5 bu.</td>
<td>8.8 bu.</td>
<td>11.3 bu.</td>
</tr>
<tr>
<td><strong>Small Seeds Box</strong></td>
<td>1.7 bu.</td>
<td>2.0 bu.</td>
<td>2.6 bu.</td>
</tr>
<tr>
<td><strong>Native Grass</strong></td>
<td>8.5 bu.</td>
<td>9.8 bu.</td>
<td>12.7 bu.</td>
</tr>
</tbody>
</table>

Specifications are subject to change without prior notification. Images may or may not depict current production models. *Weights based on 3-point models without optional seed boxes.*