The Great Plains 7' End Wheel No-Till Drill (706NT) offers the perfect balance between smaller drill versatility and larger drill productivity. This unit is at home seeding in a wide variety of applications, from pasture renovation to mine reclamation.

Designed for excellent ground gauging in rugged terrain, the drill’s inline end wheels minimize sideloading on contours and side-hills, dramatically extending the life of the no-till openers.

The 706NT comes standard with a 17-bushel main seed box. A small seeds box can be added, along with either a native grass box, a fertilizer box, or a second seed box. The drill’s other features include 4-speed gearbox(es), mechanical clutch for end-row turns, a calibration crank, central grease bank, and rain-tight lids for maximum seed and fertilizer protection.
FEATURES & BENEFITS

• **End Wheel Design** - Rugged, time-proven design stays on side-hills and maintains accurate seed placement in undulating terrain.

• **Hydraulic Depth Stop** - Wide range of adjustments for tailoring coulter depth to seeding depth.

• **Lockout Hubs** - Disengage rotating drive parts during transport, extending life of components.

• **Press Wheel Options** - Choice of 2x13 single press wheels or 3x13 center-rib press wheels allow tailoring to various soil conditions.

• **Heavy-Duty Springs** - Pre-loaded coulter springs offer 450 lbs. of down pressure per row on the leading coulter and a range of 90 to 180 lbs. of consistent down pressure on press wheels.

• **Choice of Coulters** - Two coulter options offer a wide range of penetration and performance.

• **T-Handle Opener Depth Adjustment** - Provides 18 different positions for accurate seed depth control.

• **4-Speed Gearbox** - Changing seed rates is quick and effortless with these permanently lubricated, sealed gearboxes.

STANDARD EQUIPMENT

• Rephasing cylinders with stroke control valve and hoses to tractor
• Two 9" X 24" 8-ply, stubble-resistant tires
• Choice of press wheels
• Steel walkboard with ladder
• Hitch choice (pintle or clevis)
• 1¾" fluted feed cups
• Powdered metal flutes
• V-bottom dividers
• 4-speed gearbox
• 13½" diameter offset double disc opener blades
• Two coulter options
• Spring steel mounting bar for coulter
• Heavy-duty coil spring for coulter
• T-handle adjust depth-control system
• Central grease bank
• Lockout hub
• Built-in weight bracket
• Calibration crank
• Full-length seed tubes and flaps
• Seed level indicator
• LED safety lighting

OPTIONAL EQUIPMENT

• Native grass box
• Dual seed box
• Small seeds box
• Fertilizer box
• Folding tongue
• Seed box agitator
• Keeton® Seed Firmers

<table>
<thead>
<tr>
<th>7’ End Wheel No-Till</th>
<th>706NT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Use</td>
<td>No-Till</td>
</tr>
<tr>
<td>Row Spacing</td>
<td>7.5’</td>
</tr>
<tr>
<td>Working Width</td>
<td>7</td>
</tr>
<tr>
<td>Transport Width</td>
<td>9 10’</td>
</tr>
<tr>
<td>Transport Height</td>
<td>6’ 7’</td>
</tr>
<tr>
<td>H.P. Requirements</td>
<td>55+</td>
</tr>
<tr>
<td>Weight (lbs)*</td>
<td>3,800</td>
</tr>
<tr>
<td>Main Box</td>
<td>17.5 bu.</td>
</tr>
<tr>
<td>Small Seeds Box</td>
<td>1.68 bu.</td>
</tr>
<tr>
<td>Native Grass</td>
<td>7 bu.</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>6.5 cu. ft.</td>
</tr>
</tbody>
</table>

Specifications are subject to change without prior notification. Images may or may not depict current production models. *Weights based on 7.5’ row spacing with main seed box only. Weights will vary with options.