The Great Plains 1206NT Drill has long been used by farmers and cattlemen, conservation groups like Pheasants Forever and NRCS for rental machines, and roadside contractors who need simple-to-operate, yet durable drills. This drill features large end wheels designed for superior ground-gauging in rugged terrain. Additionally, the inline end wheels minimize sideloading on contours and side hills, dramatically extending the life of the no-till openers.
The 06 Series row unit utilizes the “Fluff and Plant” no-till system with an integrally-mounted coulter that cuts residue and prepares a mini seedbed for the trailing double-disc opener. Opener discs are 13.5” in diameter with 4mm-thick blades, 205 triple-lip sealed bearings, and a ¼” opener disc lead. Our unique seed tube design and trailing flap control the seed all the way to the bottom of the seed trench where the seed stays in place.

**ADDITIONAL STANDARD FEATURES**
- Hydraulic depth stop
- Acremeter
- 2.4 bu./ft. box capacity
- 1¾”-wide fluted feed cups w/ powdered metal flutes
- Calibration crank
- Grease bank
- Direct link press wheel for depth control
- Heavy-duty coil springs
- Seed tubes and flaps
- Walkboard w/ steps
- Spring steel coulter mounting bars
- Weight bracket
- Pintle or clevis hitch
- LED safety lighting

**LEAD COULTER OPTIONS**
Choose between a wide ¾” wavy blade, a 5/8” Turbo coulter blade that is aggressive and prepares a mini seedbed ahead of the opener, or a 5/16” fluted coulter blade that penetrates easily to perform minimum tillage.

**PRESS WHEEL OPTIONS**
Choices include, from left, single 3”x13” double rib* press wheels; single 3”x13” center rib press wheels; single 2”x13” smooth press wheels; 1”x12” double-V press wheels; and wedge-style press wheels that create a pinching action to close the trench.

**OPTIONS**
- Small Seeds Box Attachment
- Second Seed Box
- Native Grass Box
- Fertilizer Box

See www.greatplainsag.com for complete specifications.

---

**FEATURES & BENEFITS**

<table>
<thead>
<tr>
<th>12’ END WHEEL NO-TILL MODEL</th>
<th>1206NT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drill</td>
<td>12</td>
</tr>
<tr>
<td>Working Width</td>
<td>19 7”</td>
</tr>
<tr>
<td>Transport Width</td>
<td>6 7”</td>
</tr>
<tr>
<td>Transport Height</td>
<td>7 5”</td>
</tr>
<tr>
<td>Engine H.P. Required</td>
<td>75+</td>
</tr>
<tr>
<td>Row Spacing</td>
<td>7.5”</td>
</tr>
<tr>
<td>Weight</td>
<td>5,965</td>
</tr>
</tbody>
</table>

*only available by ordering through Parts