Incorporating & Mixing Reel
The 5-blade, 16" diameter reel rotates freely on tapered rock-flex C-shank mountings. Trunnion-mounted vertical self-aligning re-greaseable reel bearings with triple-lip seals protect against dust, dirt and other foreign particles. The 10° inward angle of the reel creates a vigorous soil mixing action, placing finer soil particles in the seed-bed zone while incorporating chemicals. This strata provides an excellent environment for seed germination. Clods and residue are left on the surface to prevent wind and water erosion.

Walking Tandems
Available on all mainframes except the 875-15F. Single-axes are standard on all folding models except the Model 875-35 and 40 which are standard with walking tandem.

Conditions at planting time are all-important to crop yield and soil seedbed preparation. The Tilloll will level, incorporate and bring the soil to a nearly-perfect seedbed condition in one trip. Save field trips and you will be saving fuel, operator labor and equipment dollars. Combining field trips conserves moisture and provides a firmer seedbed. The soil is worked fewer times, depositing erosion resistant residue and coarser soil on the surface to prevent sealing. Chemicals are successfully “mixed” throughout the seed bed strata in a single high-speed field trip.
Tilloll Spike Tooth Harrow
3-harrow bars flexing independently follow surface contours. Back-up protection prevents accidental harrow damage. Spike teeth are $\frac{3}{4}\" \times 11\"$ and feature an adjustable tooth angle to control finishing action. Tooth spacing is $7\frac{1}{2}\"$ for a combined spacing of $2\frac{1}{2}\"$.

Soil Deflector & Spray Shield
Helps knock down soil from the disc gang, reducing the possibility of ridging and leaving a level surface for chemical application. The shield protects the chemical spray pattern from flying soil. Shields are fully adjustable vertically and horizontally. When properly adjusted, the shields help to return tilled soil toward the center of the machine.

Heavy T-Type Pull Hitch
Allows a shorter turning radius. The radius rod allows infinite adjustment, controlling frame level from front to rear. A cast pintle-hitch with bolt-on clevis is available on Category II and Category III hitches.

Unique Disc Combination
End disc is a 20" cutting coulter which resists conventional disc ridging. All inward blades are heavy gauge 20" shallow concavity discs to slice crop residue and penetrate the soil more efficiently. Disc gangs feature a $1\frac{1}{2}\"$ diameter solid steel shaft and are mounted on a rock-flex C-shank. The cutting disc gangs feature $7\frac{1}{2}\"$ spacing and are pre-set at a $10^\circ$ outward angle. The gangs rotate on heavy-duty triple-lip, riveted flange re-greaseable bearings. Reversible spring-loaded disc scrapers eliminate soil buildup on discs.

Tilloll, The Only Time-Proven Seedbed Preparation Machine You Will Need!
Nobody does it better than Landoll when it comes to making a seedbed in one trip. Landoll has been making finishing tools for over thirty years. The Landoll commitment to Quality, Reliability and Performance Assures You are Getting the Very Best in Equipment.

Wing Models from 21' to 30' fold flat for easy storage.
Tilloll Specifications

**Model 875 & 876**
- Spring Clamp with Edge Bent C-Shank
- 20” Concave Disc Blades 7½” Spacing
- 10” Sweeps
- Soil Deflector / Spray Shields
- Walking Tandems on Center Section of all Models Except 15F (Optional on 10’6” and 13’6”)
- 5-Blade 16” Incorporating Reels
- Spring Loaded Scrapers
- Rock Flex Mounted Disc and Reel
- 3-Bar Tilloll Spike Tooth Harrow
- T-Type Hitch with Cast Ring and Removable Clevis with Exception of Category IV Cast Pintle Only
- Warning Light Kit
- Safety Chain

**875-10 Through 875-15**
- 4” x 4” Exterior Frame
- 3” x 3” Interior Frame
- 11L x 15, 10 Ply Tires with 6-Bolt Wheels and 2” Spindles
- 11L x 15 Highway (Load F) Tires with 6-Bolt Wheels on 875-15F

**875-21 Through 875-25 Wing Models**
- 7½° Flex Up or Down
- Single Gauge Wheels on Wing
- 180° Flat Fold Wings

**876 Wing Models**
- 6” x 4” Exterior Frame
- 4” x 3” Interior Frame
- 12.5L x 15” Highway (Load F) 8-Bolt Wheels and 2½” Spindles on Center with 11L x 15 Highway (Load F) Tires with 6-Bolt Wheels and 2” Spindles on Wings (35’-40’)
- 11L x 15 Highway (Load F) Tires with 8-Bolt Wheels and 2½” Spindles on Center with 6-Bolt Wheels and 2” Spindles on Wings (30’)

---

**Model Specifications**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Width of Cut</th>
<th>Transport Width</th>
<th>Transport Height</th>
<th>No. of Shanks</th>
<th>No. of Discs</th>
<th>Approx. Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>875-10D*</td>
<td>10’ 6”</td>
<td>12’ 0”</td>
<td>N/A</td>
<td>14</td>
<td>14</td>
<td>5,059</td>
</tr>
<tr>
<td>875-13D*</td>
<td>13’ 6”</td>
<td>15’ 0”</td>
<td>N/A</td>
<td>18</td>
<td>20</td>
<td>5,753</td>
</tr>
<tr>
<td>875-15</td>
<td>15’ 0”</td>
<td>16’ 6”</td>
<td>N/A</td>
<td>20</td>
<td>22</td>
<td>6,090</td>
</tr>
<tr>
<td>875-15F*</td>
<td>15’ 0”</td>
<td>9’ 4”</td>
<td>8’ 6” **</td>
<td>20</td>
<td>22</td>
<td>6,900</td>
</tr>
<tr>
<td>875-21</td>
<td>21’ 0”</td>
<td>12’ 4”</td>
<td>8’ 6” **</td>
<td>28</td>
<td>30</td>
<td>10,050</td>
</tr>
<tr>
<td>875-25</td>
<td>25’ 6”</td>
<td>15’ 0”</td>
<td>8’ 6” **</td>
<td>34</td>
<td>38</td>
<td>10,917</td>
</tr>
<tr>
<td>876-30</td>
<td>30’ 0”</td>
<td>16’ 6”</td>
<td>8’ 6” **</td>
<td>40</td>
<td>46</td>
<td>15,800</td>
</tr>
<tr>
<td>876-35</td>
<td>34’ 6”</td>
<td>17’ 9”</td>
<td>13’ 0” ***</td>
<td>46</td>
<td>54</td>
<td>16,700</td>
</tr>
<tr>
<td>876-40</td>
<td>40’ 0”</td>
<td>17’ 9”</td>
<td>13’ 9” ***</td>
<td>52</td>
<td>60</td>
<td>18,800</td>
</tr>
</tbody>
</table>

*F-Single Fold Unit – D-Dual Wheels
**180° Fold System
***Stack Fold System

---

The 35’ and 40’ Tilloll has a stack fold system with a transport height of 13’0”(35’) and 13’9”(40’) and transport width of 17’9”.

---

Landoll continuously improves products. We reserve the right to make any changes in illustrations, specifications, equipment, and prices without prior notice and without changes on previous models.