Take any rough-graded lot. The Ag-Tech PRESEEDER can transform it into a flat, finished seedbed—quickly, easily!

The PRESEEDER attaches to any tractor equipped with PTO drive, 3 point hitch and remote hydraulic valve. Large front rotor with heavy duty tines can be adjusted low on first pass to loosen surface and fill in holes with soil from higher areas. Horizontal angle of rotor displaces rocks and other debris into windrows. On final pass the PRESEEDER can be set high for smoothing. Evenly-spaced teeth on rear roller punch into finished soil to speed germination of grass seed.

Your end result...a beautifully-prepared seedbed—fine textured, even and ready for planting!
Cultivate bigger savings... in money and man-hours!

Balanced Weight Distribution
- Majority of weight located at front of machine—provides better stability and handling.

Spiraled Rotor Teeth
- Teeth are welded onto both rotor and roller in a spiral pattern—creates smoother seed bed.

Minimum Power Operation
- A 22-horsepower tractor is all you need. Most other PTO-driven tillers require greater minimum horsepower.

Heavy-Duty Gearbox
- Torque limiter protects machine from immovable objects.

Front Rotor
- Prepares seedbed, removes debris and levels all at the same time.

Angle of Front Rotor
- Moves rocks and other debris to the side for easy pickup.

Ag-Tech Industries
PRESEEDER

325 West Main Street
New Holland, PA 17557 Phone (717) 354-8721

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>730 lbs. (330 kg.)</td>
</tr>
<tr>
<td>Overall width</td>
<td>79 in. (200 cm.)</td>
</tr>
<tr>
<td>Extension behind hitch pins</td>
<td>56 in.</td>
</tr>
<tr>
<td>Minimum tractor PTO hp.</td>
<td>22 hp.</td>
</tr>
<tr>
<td>PTO shaft speed required</td>
<td>540 rpm.</td>
</tr>
<tr>
<td>Swath width</td>
<td>68 in. (172 cm.)</td>
</tr>
<tr>
<td>Penetration depth of roller teeth</td>
<td>2 in. (5 cm.)</td>
</tr>
</tbody>
</table>

Requires tractor with 3-point hitch and remote control for one double-acting hydraulic cylinder.