Many patented features set & above the competition!

POTATO EQUIPMENT

Semi-Automatic PLANTER
for POTATOES, TUBERS, GARLIC AND ONION

The F300L potato planter, available from one to four-rows, is equipped with a large carousel dispenser for high working speed and with two coulter discs per row which cover the planted tubers. The drive wheel, with its individual sprocket kit, allows for easy and precise adjustment for seed depth, in row spacing and between row spacing. Adjustable in-line seeding rate from 5.5”-11”. Two 16” covering discs adjustable for width, depth and pitch.

(Optional sprocket kits available for in-row spacing from 3”-15”.)

F300L/2
available in 1, 2, or 4 row

The F300L potato planter is ground driven and has been designed for seeding potatoes and other tubers or bulbs, whole or cut. High planting output per hour, labor saving and exceptional working precision make this planter an excellent implement for mechanizing potato planting. Fully adjustable seeding depth, seeding frequency and distance between rows. Three-point linkage for small or medium tractors.

Simple, efficient operation

<table>
<thead>
<tr>
<th>F300L</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A in.</td>
<td>53</td>
<td>53</td>
<td>53</td>
<td>53</td>
</tr>
<tr>
<td>B in.</td>
<td>39.5</td>
<td>59</td>
<td>79</td>
<td>118</td>
</tr>
<tr>
<td>Ht. in.</td>
<td>45.5</td>
<td>45.5</td>
<td>87</td>
<td>115</td>
</tr>
<tr>
<td>Wt. lbs.</td>
<td>242</td>
<td>363</td>
<td>484</td>
<td>638</td>
</tr>
<tr>
<td>R. &amp; P. in.</td>
<td>5.5-11</td>
<td>5.5-11</td>
<td>5.5-11</td>
<td>5.5-11</td>
</tr>
<tr>
<td>HP</td>
<td>20</td>
<td>25</td>
<td>30</td>
<td>40</td>
</tr>
</tbody>
</table>
SP100...Side Discharge Potato Digger
FOR ALL TYPES OF SOIL
Designed for digging potatoes or other tubers from any kind of soil, even on heavily sloped ground. The machine is equipped with two alternately-oscillating sieves, which shake the dirt off of the potatoes and deposit the clean potatoes on the ground (off the side) in a single row. This digger and front conveyor discs allow SP 100 to work even in difficult crop conditions.

3-point linkage differs depending on:
IF small tractor -- straddles single row (direct linkage)
IF medium tractor -- straddles 2 rows (offset linkage)

INTRODUCING!... the SP160 -- The NEW 2 Row POTATO DIGGER
- Distance between discs - 160 cm (63”)
- Adjustable for row to row distances - 75-90 cm (30-35”)
- Sifting belt pitch/height - 36 cm (14”)
- Width of sifting conveyor belt - 165 cm (65”)
- Coulter disc width - 60 cm (24”)
- 9 variable pitch plough share blades
- Chain drive transmission
- Shaking kit standard
- Weight - 710 KG (1,562 lbs.)
- Slip clutch on drive line

VR76-- Cultivator/Hiller
The vibroridger VR76 has adjustable 20” covering discs and is suitable for cultivating the soil, ridging, furrowing as well as hoeing row crops such as potatoes, corn, tobacco, sunflower, celery, sugar beet and cotton. All parts are independent of each other, follow the ground contour and easily adjustable on the frame, thus enabling working in various row distances at the desired depth. Other configurations available.
(Optional fertilizer & insecticide application.)

For more information visit:
www.checchiemagi.com
www.BestTransplanter.com
OR search “C&M” or “Checchi & Magli” on YouTube