CHEMICAL CULTIVATION

The 915 Hooded Sprayer is the ultimate weapon against resistant weeds.

The 915 Row Crop Hooded Sprayer should be your first line of defense against resistant weeds and spray drift. It provides a more safe, effective and efficient weed control than hand weeding or mechanical cultivation.
915 Hooded Sprayer
The ultimate weapon against resistant weeds.

For the past 30 years, Redball Row Crop Spray Hoods have aided applicators in controlling resistant weeds and reducing spray drift. The 915 Spray Hood debuted in 2011 and showcases a superior and patent design for better crop safety and weed control. The benefits of using the 915 are far beyond just weed control:

- Manage resistant weeds
- Reduce spray drift
- Superior design for better crop safety
- Preserves moisture
- No root pruning
- Herbicide barrier not broken
- Leaves soil undisturbed
- Apply residual herbicides and control escaped weeds in same trip
- Earlier re-entry on wet soil
- Allows grower to control timing of weed control vs hand weeding

915 Spray Hood
The 915 Spray Hood is the most safe and efficient tool available for controlling weeds. Its longer hood design and open front allows weeds to enter the hood providing the best chemical performance. In addition, they are constructed of high-impact poly which makes them more durable and non-corrosive.

- Sloped hood allows crop to flow around and the open front allows weeds to flow into the hood
- Spray between crop rows for more efficient weed control compared to hand weeding
- Longer hood for better spray coverage
- Skids allow for running on the ground helping to reduce drift and keeping chemical on the intended target
- Multiple nozzles mounted inside the hood for the best coverage and to protect the spray pattern from the wind
915 Sprayer Specifications

The 915 Hooded Sprayer allows growers to pinpoint where they want to spray. It’s built from high-strength steel delivering years of service and cost savings.

Fast Facts

- An effective tool for controlling escaped weeds
- Helps preserves soil moisture by not distributing soil
- Leaves residue herbicide barrier unbroken
- Allows for quicker re-entry in wet conditions

Sprayer Specifications

<table>
<thead>
<tr>
<th>Specs</th>
<th>915 Row Crop Hooded Sprayer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toolbar Configurations</td>
<td>12, 18, 24 Row; Vertical Fold</td>
</tr>
<tr>
<td>Row Spacing</td>
<td>22&quot; Spacing</td>
</tr>
<tr>
<td>Tank</td>
<td>400 Gallon Teardrop Tank</td>
</tr>
<tr>
<td>Pump</td>
<td>Ace Hydraulic Driven Centrifugal Pump</td>
</tr>
<tr>
<td></td>
<td>12v Solenoid Valve &amp; Manual Pressure Relief Valve</td>
</tr>
<tr>
<td>Hitch</td>
<td>Category 3 or 4 Three-Point Hitch</td>
</tr>
<tr>
<td>Color</td>
<td>Green bar with grey hoods</td>
</tr>
</tbody>
</table>

Did you know? Spray hoods have been used in multiple row crops since 1990, proving them to be a safe and effective tool for controlling weeds.
More Hooded Sprayers

A. 645 - Tractor Mounted Three-Point Broadcast Hooded Sprayer with Suspended Boom (60' - 100')
B. SPK645 - Self-Propelled Broadcast Hooded Retrofit Kit (up to 80' kits)
C. 642E - Three-Point Wheel Boom Broadcast Hooded Sprayer (30' - 60')

For more information or to order call Redball at 877-332-2551 today.