STOP SPRAY DRIFT
The Redball Buffer Sprayer is the answer.

LET’S BE REAL. Whether it’s dicamba, 2,4-D or any other pesticide, spray drift is a problem, and additional regulations are not going to solve it alone.

YOU NEED TO TAKE ACTION. The Redball Buffer Sprayer is the answer to stopping drift along field borders and buffers. It delivers more spray on the intended target giving you the best chemical performance and helps preserve today’s vital technologies.

“I was skeptical of the hoods at first, but once I saw the results of using hoods around waterways and sensitive areas and the minimal time to use and maintain them, they proved to be easy and effective.” - Logan Conrady, applicator at Tri-Ag Inc., Emden, IL

www.willmarfab.com
Redball Buffer Sprayer
The answer to stopping drift.

“In 2019 with hoods, we could spray a burndown product like paraquat as well as 2,4-D, dicamba or glyphosate, and be able to spray when wind conditions were not favorable for the customer’s garden, fruit trees, or emerged crops. Hoods made that possible by reducing drift.”

Jim Coop, manager at Tri-Ag Inc., Emden, IL

Buffer Sprayer Practice

Every applicator knows a field’s buffer zone and borders can be ground zero for drift problems. The hooded Redball Buffer Sprayer is the answer. The spray hood’s patent design encloses the spray pattern reducing pesticide exposure to the wind and improving overall coverage.

The recommended practice of using the Redball Buffer Sprayer is as easy as 1, 2, 3:

1. **Spray 40'- 120' of Buffers** - it’s a known fact drift begins at a field’s border. Stop it at the source by spraying the field’s buffer zones and borders with extra drift protection.

2. **Spray Early** - begin applications as early as possible. This gives you more time to spray the remainder of the field with a self-propelled sprayer before chemical regulation deadlines.

3. **Spray Buffers Before or After Spraying with Self-Propelled** - complete borders with the Redball Buffer Sprayer before or after spraying the remainder of the field with a self-propelled sprayer. This helps improve a self-propelled sprayer’s efficiency.
Buffer Sprayer Economics

A sprayer is more than just nozzles, wings and hoses. It’s an investment and vital equipment in any applicator or grower’s operation. The Redball Buffer Sprayer provides not just stewardship benefits, but economic advantages too.

Buffer up to 3,000 acres daily by spraying 40' - 120' field buffers and make your self-propelled sprayer more efficient.

<table>
<thead>
<tr>
<th>Redball Buffer Sprayer</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 hour spray day</td>
</tr>
<tr>
<td>8 mph application speed</td>
</tr>
<tr>
<td>39 acres/hour</td>
</tr>
<tr>
<td>$8/acre custom rate</td>
</tr>
<tr>
<td>$3,120/daily application revenue</td>
</tr>
</tbody>
</table>

Buffer Sprayer Benefits

The Redball Buffer Sprayer is the best tool available to reduce dicamba, 2,4-D and other pesticide drift, but the benefits of the Redball Buffer Sprayer go far beyond drift reduction:

- Reduce spray drift
- Manage resistant weeds
- More efficient than a self-propelled sprayer
- Save technologies
- Stewardship
- Happier applicators
- Safer
- Spray when you want to, not when the weather dictates
- Time efficiency
- Peace of mind

Buffer Sprayer Specifications

Equipped with the original Redball Broadcast Gen II Spray Hoods, the buffer sprayer showcases a simple design that reduces the risk of drift and improves spraying accuracy.

Fast Facts

- Includes 40' wide tractor-mounted 3-point wheel boom or pull-type trailer hitch with 400 gallon tank and pump
- Constant boom height for proper herbicide placement with use of gauge wheels
- Ability to place wings in float cylinders allow wings to follow field contours
- Over-center fold for easy transportation

Pull-Type Trailer Hitch Attachment

The Pull-Type Trailer Hitch Attachment makes the Redball Buffer Sprayer more versatile than ever. It allows for easy transportation behind a truck for delivery to farmers and field locations and a quick hook-up to a tractor. In addition the Hitch Attachment can be removed and the sprayer can operate with a three-point hitch.
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.

www.willmarfab.com