

# CROSSHAIR®

## CROSSHAIR® – Deposition and Drift Management Agent

CROSSHAIR is a consistently high performing drift and deposition control agent that offers a single rate, last-in-tank usage and is part of a best-in-class drift reduction technology portfolio. CROSSHAIR reduces driftable fines (less than 105 microns), increases deposition and has a broad use with most products.

### Benefits:

- Broad use, last in tank
- Reduces driftable fines (less than 105 microns)
- Increases deposition (average of 20%)
- Approved for aquatic use\*
- NPE Free

### Use With:

- Agricultural
- Forestry
- Vegetation Management
- Non-crop
- Turf and Ornamental
- Golf Course

### Application:

- Aerial and Ground



## General Information

---

**CROSSHAIR** is specially formulated for use with most herbicides, insecticides and fungicides labeled for use in agriculture, forestry, roadside, industrial, non-crop, turf, golf course and ornamentals. **CROSSHAIR** is a deposition and drift management agent which reduces the number of spray droplet fines (less than 105 microns) and increases the Volume Median Diameter (VMD) of the spray droplets. **CROSSHAIR** generates a more uniform droplet size spectrum, which results in enhanced deposition and coverage of the spray on the targeted surface.

**NOTE:** **CROSSHAIR** does not replace the need for additional adjuvants in the spray tank.

## Use Directions

---

### ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS

Use 4 fluid ounces of **CROSSHAIR** per acre.

**CROSSHAIR** must be added to the spray tank last.

When water conditioning products are used, always add the water conditioning product as the first product in the spray mixture.

Add any additional adjuvants to the spray tank before **CROSSHAIR**.

**CROSSHAIR** is compatible with pyridine chemistries, but may not provide significant drift reduction.

**CROSSHAIR** provides drift reduction when used with paraquat formulations.

Proper nozzle selection and operation (pressure and spray angle) combined with good operator evaluation and decision making on wind direction, temperature inversions, application speed and susceptible crops in the area combined with **CROSSHAIR** are necessary for maximum drift reduction potential.

**FOR AQUATIC USE\*:** **CROSSHAIR** can be used with labeled aquatic products. Do not exceed 1 quart of **CROSSHAIR** per surface acre of water.

