## Colusa County 2025 Cyhalofop Conditions

## **General Conditions:**

- A restricted materials permit must be obtained from the Colusa County Agricultural Commissioner prior to any purchase and use of Cyhalofop in Colusa County.
- A 48 hour Notice of Intent must be filed with the Colusa County Department of Agriculture prior to the application of Cyhalofop.
- Only adjuvants approved by Corteva may be used with Cyhalofop applications for ground and aerial methods, as listed in product documents.
- All requirements of the Food and Agricultural Code and Title 3, California Code of Regulations that apply to the use of restricted materials shall apply to the use of Cyhalofop under permit in Colusa County.

## **Aerial Application:**

- No applications within 4 miles of commercial peaches and/or nectarines.
- Planes and pilots must be certified prior to making applications of Clincher® CA within the Cyhalofop's aerial spray zones.
- Apply using fixed wing aircraft only.
- Wet booms must be fitted with flat fan 4015 spray tips (unless the Corteva fly-in test allows otherwise) set at 0° degrees deflection.
- Minimum wind restriction is 3 mph and maximum wind restriction is 7 mph, measured at 4 feet above the crop canopy.
- Maximum application height above the crop canopy is 10 feet.
- Do not apply when the temperature is greater than 85° F.

## **Ground Application:**

- All Pest Control Operators (PCOs) and Private Applicator's using ground application equipment must attend annually a Cyhalofop stewardship training program provided by Dow AgroSciences prior to any application of Cyhalofop.
- Do not apply Cyhalofop when wind speeds are greater than 10 mph measured at four (4) feet above the crop.
- The following distance restrictions are required between sensitive crops and rice fields to be treated with Cyhalofop:
  - ➤ Within 660' of peaches and nectarines **no application**.
  - ➤ Between 660' and 1320' from peaches and nectarines apply with wind away.
  - Within 50' of non-target cereal and grass crops such as corn, sugar cane, sudangrass, sorghum, grass grown for seed, and sod farms no application.