

# **Excellent Control of Some of the** Carfenframax Toughest Broadleaf Weeds



### Introducing Carfentramax™ Herbercide

As a small grain, corn, sorghum or tree nut grower, you know that rotation flexibility for wheat, barley, oats and triticale, is a must and you need an herbicide that doesn't carry over. Carfentramax™ Herbicide uses a unique mode of action to control some of the toughest broadleaf weeds for better yields and healthier crops. An effective and proven herbicide program that controls tough broadleaf weeds is essential for the healthiest and most bountiful yields. Carfentramax, labeled for alfalfa, barley, cotton, field corn, oats, sorghum, sweet corn, tree fruits, tree nuts and wheat, is perfect for preplant burndown and typical in-season use.



- Odorless with a low VOC formulation, Carfentramax™ Herbicide attacks a broad range of problematic broadleaf weeds that can hamper your valuable harvest.
- Controls tough weeds like cheeseweed, common purslane, fiddleneck, field bindweed seedlings, lambsquarters, morning glory, nightshade, velvetleaf and suppresses established field bindweed.
- Preplant burndown, post-direct, layby treatment or as a harvest aid.
- Increases tank-mix options.
- Apply by ground or air.
- Low preharvest interval and short plant-back restrictions.
- Registered for use in California only.

#### **Active Ingredient**

Carfentrazone-ethyl

#### **Crop and State**

Utilize on crops and tree nuts/fruits in California

#### **Application Information and Method**

Use with a non-ionic surfactant at 0.25% v/v 2 pts./100 gal. of spray.

For ground applications, use a minimum of 10 gallons per acre. For aerial application, use a minimum of 3 gallons per acre. Do not harvest for forage for seven days after application or for three days after application for grain.

## **Mixing Instructions**

Fill the tank with three-quarters of the desired volume of clean water and, with agitation, add the proper amount of Carfentramax. Complete filling the spray tank to the desired volume. Maintain sufficient agitation to keep materials in solution during both mixing and application until the spray tank has been emptied. For tank mixtures, follow local extension recommendations for mixing order.







