

From pre-emergence to post-emergence, American growers are now in control

MISSION® herbicide: For safe, extended control in grapes, tree nuts,* citrus**, conifers... and now olives!

MISSION is different—providing powerful pre-emergence and post-emergence control of broadleaf weeds and grasses. Since the active ingredient, flazasulfuron, is absorbed through the root and foliage of plants, MISSION acts quickly and safely, offering:

- Early post-emergence control of difficult weed species
- Long-lasting residual control with a low application rate of 2.14 to 2.85 oz per acre
- Flexible application timing (fall, winter and spring)***
- Compatibility with many burndown products***
- · Solid resistance management option

MISSION is now available to U.S growers, through Helena Agri-Enterprises and Tenkoz member companies.

Is MISSION right for your operation? Contact Summit Agro USA at 984.260.0407.

- * Tree nuts include almonds, pistachios, english walnuts, black walnuts and pecans.
- ** Navel orange, Valencia orange, lemon, mandarin & tangerine only
- *** See label for complete details and application information.

MISSION herbicide provides long-lasting, broad spectrum weed control of pre-emergence and post-emergence weeds in labeled crops. Active ingredient: Flazasulfuron.

Always read and follow label directions

For a complete list of state registrations visit us at www.summitagro-usa.com.

MISSION is an invention and registered trademark of Ishihara Sangyo Kaisha, Ltd., and is manufactured and developed by ISK Biosciences Corporation. The Summit Agro logo is a trademark of Sumitomo Corporation. All other trademarks are the property of their repsective companies. © 2022 Summit Agro USA LLC.

Registered crops and weed targets:



Grapes

Hairy fleabane Italian ryegrass Mustard species



Citrus**

Italian ryegrass Marestail*** (post-emergence) Bur clover



Conifers

Wild carrot Carolina geranium Prickly lettuce



Tree Nuts*

Italian ryegrass Yellow nutsedge Filaree species



Olives

Spurge species Hairy fleabane Pigweed species

