

NON-SELECTIVE HERBICIDE THAT PROVIDES FAST, LONG LASTING CONTROL OF THE TOUGHEST BROADLEAF WEEDS AND GRASSES.

Non-systemic broad-spectrum vegetation killer labeled for use on all outdoor and protected crops.



Highly effective OMRI Listed® herbicide available to be used in organic and conventional weed management programs

A unique formulation of caprylic and capric acids allows for superior spreading and burndown for fast, effective weed control

Multiple uses include: pre and post plant applications, sucker control, trimming and pruning and a harvest aid and desiccant

Achieves total kill within 12 -72 hours depending on environmental conditions

Not harmful to crops when used as directed







CERTIS USA
Leading Biopesticides • • •

Always carefully read and follow label instructions.

HOW IT WORKS

Homeplate® features a unique mode of action that quickly disrupts plant cell walls and removes the protective waxes covering the leaf tissue, reducing photosynthesis. This results in leaf and stem collapse and dehydration.

HOW IT PERFORMS

Homeplate delivers consistent performance against target weeds on conventional and organic farms. It has a reentry interval (REI) of 24 hours and a zero-day pre-harvest interval (PHI). It is NOP compliant labeled, OMRI Listed®, has a CAUTION signal word and is MRL-exempt.

BEST PRACTICES

Activity is enhanced when applied during sunny or warm conditions

Use higher rates for tough weeds

sulfonylurea, and imidazolinone.

TANK MIXING

Use 1% rate to improve efficacy when mixing with other herbicides including glyphosate, glufosinate, cyclohexanedione,

TIMING

Weed damage will be visible from a few hours to 2 days after spraying. If rain falls within 3 hours of treatment, an additional spray may be required.



Application Rates

Foliar Rates

3% by volume:

For young or newly germinated weeds less than 3 inches tall, moss and algae.

Mix 3 gallons per 100 gallons of water or 4 fl. oz. per gallon of water

6% by volume:

For weeds larger than 3 inches. soft growth perennials and grasses.

Mix 6 gallons per 100 gallons of water or 8 fl. oz. per gallon of water

9% by volume:

For tough to kill weeds, vines, brush and sucker control.

Mix 9 gallons per 100 gallons of water or 12 fl. oz. per gallon of water



STORAGE

PHI/REI

Store in a secure place, away from open fire or flame. Keep container closed and reseal after use. Product may be damaged by freezing. Do not store product below 39° F.

24 hour REI; 0 Day PHI Rainfast within 3 hours



Caprylic Acid 44%, and Capric Acid 36%

KEY CROPS

Berry and Small Fruits Brassica Leafy Vegetables Leafy Vegetables **Root Vegetables** Tuberous and Corm **Vegetables** Bulb Vegetables Citrus Cucurbits **Cereal Grains** Fruiting Vegetables Legumes Oilseed Stalk, Stem, and Leaf Petiole Vegetables Tree Nuts Pome Fruits **Stone Fruits** Tropical and Subtropical Fruit Herbs Spices Greenhouse

WEEDS CONTROLLED

Annual Sedge Annual Spurge Chickweed Common Groundsel Common Lamb's Quarter Creeping Wood Sorrel Eclipta Field Blindweed Goosegrass Henbit Johnson Grass Palmer Amaranth Redroot Pigweed Spotted Spurge Shepherd's Purse Wild Chamomile



1.800.250.5024 www.CertisUSA.com