

Brake On! Herbicide - Technical Information

Registered for use in citrus fruit, pome fruit, stone fruit, grape, berry and small fruit (except strawberries), tree nuts, grass and non-grass forages, tropical and subtropical fruit, edible peel (crop subgroup 23A), tropical and subtropical fruit, inedible peel (crop subgroup 24B), and hops in AL, AR, AZ, CO, FL, GA, ID, LA, MI, MN, MO, MS, MT, NJ, NC, NM, OH, OK, OR, PA, SC, TN, TX, UT, VA, WA, and WI. **Not currently labeled for use in California.**

Active Ingredient: Fluridone – PDS Inhibitor (Group 12)

Formulation: Suspension Concentrate (SC) - 1.2 lb. fluridone/gal.

Application Method: Broadcast or banded spray to the soil surface

• Minimum spray volume of 10 gal./ac.

Application Timing: Preemergence - Prior to weed seed germination

- Apply Brake On! to new plantings after soil or potting media has been settled by packing, plantings have received at least 0.5-inch irrigation or rainfall, and no cracks in the soil are present.
- Brake On! will not control weeds that have germinated. Use a burndown herbicide in conjunction with Brake On! if weed seedlings are present at time of application.

Application Rates: 21 to 43 fl. oz./ac

- Required to be mixed with another residual herbicide if applying < 32 fl. oz. Brake On!/ac.
- Application to soils with high organic matter (e.g., >3%) may result in reduced efficacy.
- Before applying, verify with your supplier the selectivity of this product on each crop or variety to avoid potential injury.

Activating Rainfall/Irrigation: 0.5" rainfall/irrigation is required for activation

• Supplemental irrigation to keep the soil moist during the season will improve control.

Weeds Controlled: Preemergence control of annual grass and small seeded broadleaf weeds.

Key Species Include:

Broadleaf Weeds Controlled		Grasses Controlled	
Annual sowthistle	Pigweeds	Annual bluegrass	
Blessed milkthistle	Prickly lettuce	Barnyardgrass	
Carpetweed	Prickly sida (teaweed)	Crabgrass	
Florida pusley	Prostrate knotweed	Goosegrass	
Ground cherries	Puncture vine	Hare barley	
Horseweed (marestail)	Purple deadnettle	Italian ryegrass	
Hairy fleabane	Purslane	Johnsongrass (seedling)	
Hairy willowherb	Ragweeds	Junglerice	
Henbit	Shepherd's purse	Orcutt lovegrass	
Lambsquarters	Spurges	Fall panicum	
London rocket	Redstem filaree	Red sprangletop	
Mallow	Russian thistle		
Nightshades	Waterhemp		
Palmer amaranth	Whitestem filaree		
Panicle willowweed	Wild radish		

Crop Safety Trials:

Crop Group	Сгор	Year	Result	Cooperator
Berry & Small Fruit	Grape	2022	No injury at 2X max label rate	Dr. Marcelo Moretti – Oregon State
	Blueberry	2022	No injury at 2X max label rate	Dr. Marcelo Moretti – Oregon State
	Blueberry (Newly transplanted)	2022	No injury at <mark>4X</mark> max label rate	Dr. Bruce Kirksey – Agri-Center International
Citrus Fruit	Tangerine	2014	No injury at 2X max label rate	Steve Deitz – Sawtooth Ag Research
	Tangerine	2018	No injury at 2X max label rate	Steve Deitz – Sawtooth Ag Research
Pome Fruit	Apple	2020	No injury at 2X max label rate	Megan Townsend – Crop Matters, LLC
	Apple	2020	No injury at 2X max label rate	Ross Benedict – Collins Agricultural Consultants
	Apple	2020	No injury at 2X max label rate	Dr. Marcelo Moretti – Oregon State
	Apple	2021	No injury at 2X max label rate	Wayne Mitchem – NC State
	Pear	2020	No injury at 2X max label rate	Dr. Marcelo Moretti – Oregon State
	Pear (2nd leaf)	2021	No injury at 2X max label rate	Columbia Ag Research, Inc.
Stone Fruit	Peach	2015	No injury at 2X max label rate	Dr. Brad Hanson – UC Davis
	Peach	2016	No injury at 2X max label rate	Dr. Brad Hanson – UC Davis
	Peach	2016	No injury at 2X max label rate	Dr. Mick Canevari – UCCE Emeritus
	Peach	2021	No injury at 2X max label rate	Wayne Mitchem – NC State
	Prune	2017	No injury at max label rate	Dr. Brad Hanson – UC Davis
	Prune	2018	No injury at 2X max label rate	Dr. Brad Hanson – UC Davis
	Prune (year 2 sequential treatment)	2019	No injury after 2 consecutive years at 2X label rate	Dr. Brad Hanson – UC Davis
	Sweet Cherry	2017	No injury at max label rate	Dr. Brad Hanson – UC Davis
	Sweet Cherry	2017	No injury at max label rate	Dr. Mick Canevari – UCCE Emeritus
	Sweet Cherry	2018	No injury at 2X max label rate	Dr. Mick Canevari – UCCE Emeritus
	Sweet Cherry	2020	No injury at 2X max label rate	Megan Townsend – Crop Matters, LLC
	Sweet Cherry	2020	No injury at 2X max label rate	Ross Benedict – Collins Agricultural Consultants
	Sweet Cherry	2020	No injury at 2X max label rate	Ross Benedict – Collins Agricultural Consultants
	Sweet Cherry	2020	No injury at 2X max label rate	Dr. Marcelo Moretti – Oregon State
	Sweet Cherry	2021	No injury at 2X max label rate	Dr. Marcelo Moretti – Oregon State
	Sweet Cherry (1 st leaf)	2021	No injury at <mark>6X</mark> max label rate	Columbia Ag Research, Inc.
Tree Nut	Almond (45 days after transplant)	2018	No injury at 2X max label rate	Dr. Brad Hanson – UC Davis
	Almond (2 leaf)	2019	No injury at <mark>6X</mark> max label rate	Dr. Brad Hanson – UC Davis
	Almond (3 leaf, year 2 sequential treatment)	2020	No injury after 2 consecutive years at 6X max label rate	Dr. Brad Hanson – UC Davis
	Pecan (2 leaf)	2022	No injury at 2X max label rate	Dr. Tim Grey – University of Georgia
	Pistachio	2016	No injury at 1.5X max label rate	Steve Deitz – Sawtooth Ag Research
	Pistachio	2017	No injury at 1.5X max label rate	Steve Deitz – Sawtooth Ag Research
	Pistachio	2018	No injury at 2X max label rate	Steve Deitz – Sawtooth Ag Research
T&ST, Inedible peel	Pomegranate	2017	No injury at 2X max label rate	Dr. Brad Hanson – UC Davis

Consult your local SePRO Ag representative to determine if information exists for the particular use (e.g. crop species, crop age, tankmixes, etc), especially if the environment contains sandy soils with pH's > 7.5. If no information is available, limit initial commercial use of Brake On! to a small area under local conditions with the representative use (e.g. crop species, crop age, tank-mixes, etc).

Restrictions:

- DO NOT apply by air.
- Chemigation: DO NOT apply through any type of irrigation system.
- DO NOT apply more than 43 fluid ounces of this product per acre per crop year (equivalent to 0.40 lb fluridone per acre).
- DO NOT apply a product containing fluridone to the same orchard or grove more than 2 years in a row.
- DO NOT apply if the soil is frozen or covered with snow.
- DO NOT apply within 30 days prior to harvest.
- DO NOT apply when fruit or nuts intended for harvest are on the ground as illegal residues may result.
- DO NOT apply using mechanically pressurized handguns.



11550 North Meridian Street, Suite 600, Carmel, IN 46032 USA **1-844-766-2727** ag.sepro.com Always read and follow all label directions. Brake On! is a trademark of SePRO Ag, LLC. Copyright ©2023 SePRO Ag, LLC. PNW 12/05/2023.