

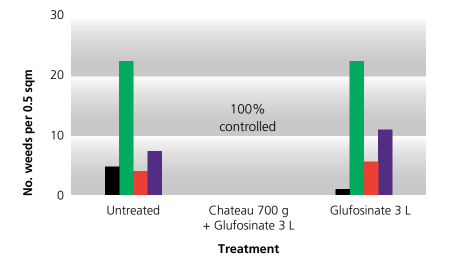
CHATEAU® HERBICIDE FOR BROAD SPECTRUM, SEASON LONG WEED CONTROL IN MACADAMIA ORCHARDS

Chateau Herbicide is an exciting new development in weed control in macadamia orchards and a range of other tree and vine crops. Growers now have an economic option for controlling hard to kill weeds without the need for repeated spraying operations during the growing season.

- 500 g/kg Flumioxazin.
- Convenient 350 g water soluble bag.
- **Broad spectrum**: controls key broadleaf and grass weeds, including fleabane, mallow, Feathertop Rhodes grass and Barnyard grass.
- Long lasting: controls weeds for 4 8 months. Can be applied up to 2 times per year
- **Stays in place**: remains in place until rainfall or irrigation releases its activity. Stays where you put it; won't leach or volatilize.
- **Proven performance**: Many years of use in Europe and US in vines and tree crops. Providing residual weed control with no detrimental effects on long term tree or vine health.
- **No residues**: When used as directed no residues are generated in fruit.
- Soil types: Works well on a range of soil types, from sand to clay.

Chateau for weed control in macadamia:

Farnsfield QLD H16-001, 2016 Applied 31st March; Assessed 2nd July 2016, (3 months after application)



Chateau in macadamias









Quick Reference Guide

Use	Residual weed control in orchards and vineyards.
Packaging	Box containing 6 x 350 g water soluble sachets.
Rate	560 - 700 g per sprayed hectare.
Water rate	250 L/ha. USE ONLY nozzles that the nozzles' manufacturer has rated to deliver a COARSE, a VERY COARSE or an EXTREMELY COARSE droplet size category.
Compatibility	Compatible with Glyphosate 450, Roundup Max Herbicide by Monsanto, Nufarm Weedmaster DST or Nufarm Weedmaster Argo Dual Salt Technology Herbicide, Spray.Seed 250 Herbicide, Gramoxone Herbicide, Hasten, Kwickin [™] and Banjo at 0.5-1 L/100 L and with Uptake at 0.5 L/100 L.
Application timing	Macadamia, avocado, berries, grapes, citrus and olives: Before flowering or after final harvest. Apples, pears, stonefruit: Before greentip/budbreak or after final harvest. If applying after budbreak or on non deciduous trees always use a shielded sprayer.
Rainfall or irrigation	Requires 15 mm of rain or sprinkler irrigation within a week of application.
Existing weed cover	Do not apply to significant weed or trash cover as this will prevent the product from reaching the soil. Heavy weed cover should be controlled with a knockdown herbicide and allowed to rot down, before applying Chateau.
Crop safety	If spray droplets containing CHATEAU are allowed to drift onto fruit or leaves, or dust from treated soil is blown on to fruit or leaves, they may cause spotting damage.
Keys to getting the best from Chateau	 Avoid soil disturbance as this will disrupt the Chateau treated zone. Large weeds need to be knocked down before Chateau application as they may stop Chateau reaching the soil. Tankmix with a knockdown if small weeds are present – Ensure rate of knockdown is sufficient to kill existing weeds. Don't apply over the top of mulch. If mulch is to be applied, Chateau should be applied first. Don't apply in high pH water (pH >7) or allow the spray mix to stand overnight. Don't allow soil treated with Chateau to be blown onto fruit and foliage from mowing or other operations in the vineyard/orchard.

For further information on Sumitomo Chemical products, please contact:

Patrick Press (QLD) Andrew Franklin (FNQ) Phil Glover (N NSW) Charles McClintock (S NSW) Jack Bartels (VIC) Imre Toth (WA) Frank Galluccio (W VIC & Riverina) Matthew Hincks (SA) Ardina Jackson (N NSW & S QLD) OR our Sydney office:

www.sumitomo-chem.com.au

ΗΑΤΕΑ

н

ERBICIDE

ABN 21 081 096 255 Level 5, 51 Rawson Street EPPING NSW 2121 TEL: (02) 8752 9000 FAX: (02) 8752 9099

Chateau® is a registered trademark of Sumitomo Chemical Australia.



Scan here to see more information about Chateau Herbicide

