

Vigilant II application methods

How to apply

Vigilant II is an easy-to-use solution, for hard-to-kill woody weeds, wild tobacco tree, rhizomatous plants, and herbaceous weeds.

The 240 mL Vigilant II applicator brush bottle is reusable and can be refilled from a bulk pack.

A brush bottle of Vigilant II can treat approximately 120 stems.



Cut stump application

Step 1. Cut stems horizontally 20 mm, and preferably no higher than 100 mm, above ground level.

Step 2. Squeeze Vigilant II brush bottle to apply a 3–5 mm thick layer over the cut stem surface remaining on the plant.

Step 3. Repeat on other weeds until gel in bottle is finished.



Scrape and paint technique

Step 1. Cut a series of blazes 15–20 mm deep around the main trunks of the tree with an axe or pruning saw. Make the blazes evenly spaced with no more than a 20–40 mm gap between each blaze.



Step 2. Squeeze Vigilant II brush bottle to apply 5 mm thick layer over the lower cut surface of each blaze.

Drill and fill technique

Step 1. On rhizomatous plants prune the shoots horizontally and if more than four rhizomes per shoot, drill a 10 mm hole in every fourth rhizome to a depth of 80% of the rhizome.



Step 2. Squeeze Vigilant II brush bottle to apply 3–5 mm thick layer across the cut surface or fill the drill hole with Vigilant II.

Leaf wiping technique

Apply Vigilant II to at least 50% of the leaves of the rosette plant by wiping the applicator along the middle of each leaf.



Vigilant® II Herbicide



Vigilant® II
HERBICIDE



Vigilant II Herbicide

Vigilant II is low risk and easy to use

Formulated as a gel, Vigilant II is ready for use straight out of the pack with no mixing required.

Vigilant II is designed for use in sensitive areas with minimal impact to the environment and non-target plants.

Vigilant II contains the powerful active ingredients aminopyralid and picloram, which deliver:

- Fast brownout so you know where you've been
- Superior knockdown of target plants
- Control of a wide range of weeds.

Timing

Vigilant II can be used year round although effectiveness may decrease slightly in colder months and cooler climates.

Weeds where Vigilant II has good activity

African boxthorn	Castor oil plant	Groundsel bush	Murraya	Siam weed
African olive	Cats claw creeper	Honey locust	Mysore thorn	Sweet briar
Balloon vine	Cherry guava	Japanese sunflower	Ochna	Sweet pittosporum
Bitou/Boneseed	Chinese celtis	Lantana	Oleander	Tiger lily
Blackberry	Chinese tallow	Ludwigia	Parkinsonia	Tree of heaven
Broadleaf pepper	Cockspur	Madeira vine	Prickly acacia	Umbrella tree
Camphor laurel	Coral tree	Mesquite	Privet	Wandering jew (trad)
Canna lily	Cotoneaster	Miconia	Rhus tree	Wild tobacco tree
Cape broom	Gorse	Morning glory	Scotch/English broom	
Cape ivy	Green cestrum	Moth vine	Senna	



Green cestrum



Wild tobacco tree



Privet



Sweet briar



Madeira vine



CORTEVA[™]
agriscience

For more information call toll free **1800 899 147** or visit us at www.woodyweedspecialists.com.au

Visit us at corteva.com.au

REFERENCES

1. Noxious and environmental weed control handbook – A guide to weed control in non crop, aquatic and bushland situations. Rod Ensby, NSW Industry and Investment. 2. An investigation of application techniques for the control of various noxious and environmental weeds with picloram gel based herbicides. Geoffrey G Keech, Product Specialist, Macspred Australia.

™ & Trademarks of Corteva Agriscience and its affiliated companies. © 2021 Corteva.