Registered species for



Prosopis-Honey Mesquite

Acacia mearnsii—Black wattle Acacia saligna— Port Jackson Acacia melanoxylon—Blackwood

Opuntia aurantiaca—Jointed cactus Opuntia imbricata - Imbricate prickly pear Opunita humifusa - Creeping prickly pear Opuntia stricta - Australian pest pear Opuntia monocantha - Drooping prickly pear Tephrocactus articulates - Paper spine cholla Echinopsis schickendantzii - Torch cactus Cylindropuntia fulgida - Boxing glove cactus

Psidium guajava - Guava Litsea glutinosa - Indian laurel Leptospermum laevigatum - Australian myrtle Agave Americana - American agave Agave sisalana - Sisal





BEFORE

Prickly pear

American sisal Agave americana





AFTER

Honey mesquite Prosopis







Branches:

Region:	<u>Contact details:</u>
KwaZulu Natal Howick	033 330 6985 kznsales@ecoguard.co.za 25 Laurel Rd, Merrivale
Mpumalanga Nelspruit	013 752 2507 nelsales@ecoguard.co.za 6 Christie Crescent
Limpopo Modimolle	083 679 7775 Ip.sales@ecoguard.co.za Oktaan Street
Gauteng Sandton	011 463 6057 ecoinfo@ecoguard.co.za 13 Sloane Street, Bryanston
Western Cape Paarl	021 871 1921 paarl.sales@ecoguard.co.za 22 Eiland Street, Eiland Park



"THE PRODUCT WHERE NATURE GIVES A HELPING HAND"









Contact number: 011 463 6057

E-mail address: ecoinfo@ecoguard.co.za

Website: www.ecoguard.co.za



Turbodor 29 MPA is a ready to use formulation containing Triclopyr BEE in a propriety blend of raw natural and processed plant oils for LOW VOL-UME basal, cut-stump and foliar treatment of various species.

How to apply

Foliar

Foliar application requires a light full-cover spray of the foliage of the target plant

For cacti species, a low volume full cover spray is required on all cladodes and stem, essentially covering the entire surface of the plant

Be wary of spray drift, especially near crops

Cut-stump

Clear around the circumference of the cut-stump to expose the root-crown

Spray onto the exposed surface of the cut-stump

Do not apply Turbodor 29 MPA to stumps that are wet

Basal

Clear grass, twigs, and other obstacles from around the base of the stem

Spray the base of the stem down to the root crown

Apply a low volume of Turbodor 29 MPA to the full circumference of the stem







Features

Highly effective systemic herbicide for the control of a broad range of species.

Is an ready to use (RTU) which provides an easy application and requires no mixing with water

Is highly effective on certain invader plant species which are currently difficult to control with conventional herbicides

Low volume application, meaning minimal volumes needed to effectively kill target plant species.

Natural oil blend designed to spread and stick onto the target plant material for effective penetration

Can be used in the conservation, forestry, agricultural, and bush encroachment sectors

Turbodor 29 MPA is on the TIPWIG registered

Turbodor 29 MPA can be applied throughout winter and the dry season, if the application is done correctly and if the plant is not entirely dormant



Acacia mellifera in Pienaarsrivier dead after a basal application



Dead Prosopis tree 3 months after a basal application in Beaufort

Working with nature

The propriety natural oil blend has been

observed to enhance biological activity including both insect and microbial activity.

Turbodor 29 MPA also has a low toxicity to animals and can be used on grazing lands with livestock and game

Bryophyte growth on treated cut-stump of Psidium gaujava treated with Turbodor 29 MPA



Beetle larvae nesting within the Turbodor 29 MPA treated area of the stem of a Solanum mauritianum tree

Termite nesting in

Acacia tortillis tree

Turbodor 29 MPA

treated area of



