

FMC

Graslan™

HERBICIDE

Problem Woody Weeds - Easy Solution

Easy to treat fencelines. Easy to treat thick regrowth. Easy to treat scattered clumps.

Easy to Control

Problem Regrowth

The Graslan™ 20kg pack provides clean-up assistance on most grazing properties for use around fencelines, stockyards, holding pens or dams.

- No liquid to mix, no guns to clog and no water needed.
- A dispenser is available that measures an amount of product into the hand each time the

handle is clicked. The pellets can then be easily tossed accurately over regrowth.

- Graslan™ has a long shelf life, it can be kept and used at any time.
- It is the easy way to control small-scale regrowth up to 1 m tall.
- Wide window of application.
- Ideal for fencelines and difficult to access areas.



Control Prickly acacia



Control Currant bush



Control Mimosa bush (Permit 13891)

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An Agricultural
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How to apply Graslan™ uniformly

There are two ways to distribute Graslan™

1. Graslan™ Hand Application

- It is recommended that gloves be used during hand application.
- Apply Graslan™ by uniformly distributing by hand over the desired area after weighing out the recommended quantity of pellets. The best way to calibrate yourself is to weigh a normal handful of pellets. If, for example, a handful weighs 20 grams, then this will treat 20 m² at 1 g/m² and 10 m² at 2 g/m².

2. Dispenser

- Apply Graslan™ by uniformly distributing by hand after dispensing a single dose (7 g) from the dispenser unit. Apply the pellets at 1 to 2 g/m². One dose (7 g) will treat 7 to 3.5 m² at these rates.

Additional Instructions

When applying pellets to small regrowth up to 1m high, distribute them under the regrowth canopy from the root crown or stems to 30 cm beyond the drip zone of the plants you want to control. The first significant rain dissolves the pellets moving Graslan™ into the soil. Additional rainfall takes Graslan™ into the root zone where it is absorbed by the roots of woody plants. The time required for complete plant death depends on soil type, amount of rainfall, root depth, plant species, plant density and rate of Graslan™ used. Some species may go through several defoliations from 6 months to 2 years before dying. Timber and regrowth control with Graslan™ pellets may be variable when used on soils with high clay content, high organic matter or when treating deep rooted or more tolerant species.

Weeds Controlled	
• African Boxthorn	• Lantana*
• Black tea tree	• Limebush
• Belah	• Mimosa Pigra
• Blue Heliotrope	• Paperbark tea tree
• Brigalow	• Parkinsonia
• Broadleaf tea tree	• Poplar box
• Cocky apple*	• Pink bloodwood
• Coolibah	• Poplar gum
• Currant bush	• Prickly acacia
• Dawson Gum	• Rubbervine
• False Sandalwood*	• Silver leaved ironbark
• Gidgee	• Swamp box
• Gum-topped box	• Yellowwood
• Groundsel Bush	• Whitewood
• Holly bush	• Wild Rosemary

*Suppression - refer to label for full details

Refer to label for full application details.

Need help? Please visit www.fmccrop.com.au/contact for your local representative.

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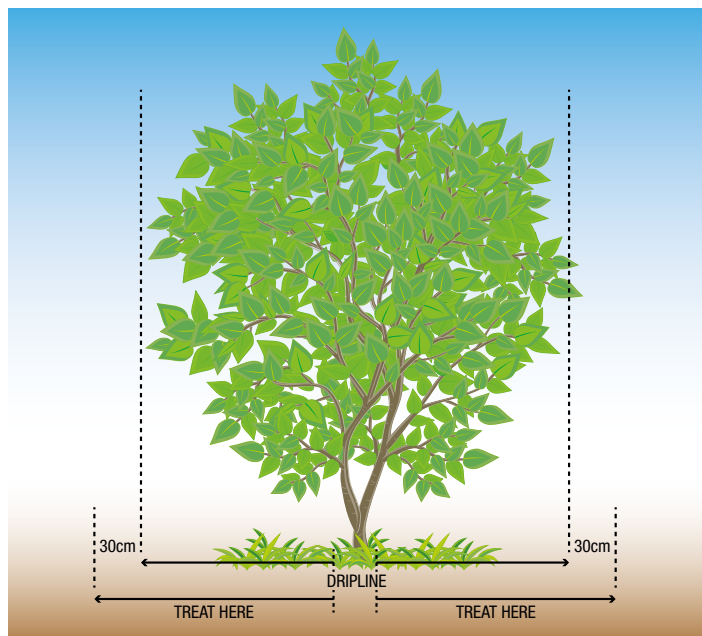


Treating Regrowth along Fencelines

To reliably control regrowth, so it does not interfere with the wires in the fence line, ensure pellets are evenly distributed 2 m either side of the fenceline, i.e. a 4 m swath. Please note that large trees outside the treated area may have their roots extending into where the pellets are placed. These trees will be affected and may result in tree death.

Treating Individual Woody Weed Regrowth

Estimate the area to where the roots may extend from the plant; this may be up to 1.5 times the height of the plant from the trunk and well beyond the plant canopy. It is essential that this area is treated as evenly as possible, with pellets being spread from the trunk to beyond the foliage drip line formed by the branches to where the roots may extend. Do not throw all the pellets at the base of the trunk. This will waste material and could result in poor control.



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