Regain 750 WG



Targeting productive grazing

Ouick Guide



Formulation: 750 g/kg tebuthiuron as a water dispersible granule

Pack sizes: 10kg bag

Apply: All year round, however applications made prior to seasonal rainfall give the most rapid response.

Application Method: Ground and hand application using a handheld or boom spray application.

WHP: Do not graze or cut for stockfeed within 14 days of application.

Weeds Controlled:

- African boxthorn
- Belah
- Black tea tree
- Blue heliotrope
- Brigalow
- Broadleaf ironbark
- Broadleaf tea tree
- Brown box
- Cocky apple*
- Coolabah
- Currant bush
- Dawson gum
- False sandalwood*
- Gidaee
- Gorse
- Groundsel bush
- Gum-topped box
- Holly bush
- Lantana*
- Limebush
- Mimosa pigra
- Paperbark tea tree

Parkinsonia

- Pink bloodwood
- Polar gum
- Poplar box
- Prickly acacia
- Rubber vine
- Scrub boonaree
- Sifton bush
- Silver leaved ironbark
- Swamp box
- Whitewood
- Wild rosemary and yellowwood
- *Suppression only

Regain 750 WG delivers a new control alternative to granule applications. This control method is targeted at prevention across large sections of grazing land and will minimise future infestations and allow productive grazing to continue.

Regain 750 provides a liquid application alternative to granule tebuthiuron formulations. This is so landholders can utilise existing spray equipment to apply the product. The WG allows ease of application on fence lines using boomless nozzles as well as spot spraying using camera sprays for weed detection.

Applying with a liquid allows landholders to use their existing spray equipment to control woody weeds such as young Prickly Acacia plants.

Other equipment such as camera sprays can also be used to identify and target weeds.

At a rate of 4kg/ha plus water the WG formulation is stable, lightweight for freight and will not expose users to excessive WH&S issues. This new WG formulation has been developed with a new application process for tebuthiuron, where graziers can use existing spray equipment and previous knowledge of using spray chemicals.

Efficacy trials ran over 2 years to examine the effectiveness of the WG formulation for the control of Prickly Acacia. Results showed that the WG formulation provided 100% control of Prickly Acacia.