

GP

Regain 200

Herbicide



Regain Pasture. Regain Profit.

GP

Regain 400

Herbicide



Double Strength. Faster Uptake.



Granular Products ::::

Quick Guide

GP
Regain 200
Herbicide

GP
Regain 400
Herbicide

Active Ingredient: Tebuthiuron

Formulation: 200 and 400 g/kg tebuthiuron as a granule

Pack Sizes: GP Regain 200 is available in 10 kg, 20 kg and 500 kg packs.

GP Regain 400 is available in 20 kg and 500 kg packs

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*, gidgee, 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.*

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

Application Method: Aerial, ground and hand application.

Re-seeding: Pasture species as recommended by your agronomist, after adequate rainfall.

WHP: Nil.

Residual Control: Up to five years, depending on local conditions.

Mode of Action: Group C: inhibitors of photosynthesis at photosystem II

Resistance Management: Group C herbicides are listed by Crop Life Australia as having a moderate resistance risk. There is no known resistance of invasive woody weeds to group C herbicides.



Effective
(Weed Control)



Australian
(Owned & Manufactured)



No Waste



Easy to Dispose
Packaging



Precision
Application



Holistic
Approach

Invasive Woody Weeds

Sustainable pasture stewardship involves managing the vegetation composition to maintain biodiversity and productivity. Some native species, and many introduced species, can proliferate to disrupt this balance. Introduced species can often out-compete native species, as there are no natural barriers to restrict their distribution. Some native species may similarly increase in density, stature and/or distribution under certain climatic conditions and management regimes.

In both scenarios, trees and shrubs proliferate at the expense of perennial grasses, changing the fundamental habitat for many animals, the architecture of the ecosystem and the productivity and value of the land. Extensive areas impacted also suffer from wind and water erosion due to the loss of groundcover. Groundwater recharge may also be affected.

Regain Pasture. Regain Profit.

Aerial application of herbicide is the preferred method of control because of the need to treat: large pastoral areas; rough or steep terrain; and/or country that is timbered. Ground applications are not well suited to these conditions, tend to be expensive and labour intense, and take a considerable amount of time.

When it comes to aerial application of herbicides, granules are the only formulation type to consider. Liquid herbicides can evaporate before hitting the ground, may drift off-target, cause damage to native trees and may not penetrate the tree canopy to reach target weeds on the ground. Granule herbicides do not have any of these issues and they can be applied by air with an even distribution pattern. They reach the soil surface where they remain intact until rain releases the active ingredient to control weeds that germinate with the same rain event. Given this ability to remain intact until rain arrives, granules have an extremely long window of application, a flexibility required when extensive areas are involved.

Tebuthiuron has been relied upon for decades to help address the encroachment of woody weeds across the world. Using chemicals

appropriately has the benefit of selectively removing problem species without causing further erosion and in fact, the standing dead timber may facilitate pasture regeneration.

The time required for complete control depends on soil type, rainfall, root depth, plant species and density and the rate used.

How It Works

Plants susceptible to **GP Regain** will initially show yellowing of leaf tips and margins, followed by interveinal chlorosis. Browning and death will follow as the plant is slowly starved of nutrients. Tebuthiuron works by blocking CO₂ fixation and the production of energy needed for the plant. Symptoms may be seen within days of application, yet death may take months to achieve, depending on local conditions. Numerous defoliations may occur during this time.

Some desirable species may be impacted by **GP Regain**. Applications when pasture species are dormant will minimise any transient effects, as will correct application rates and techniques.

Regain 400. More Than Just Double Strength.

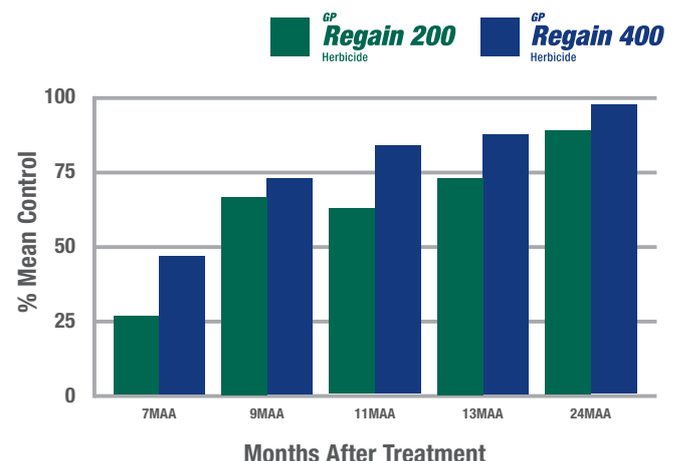
GP Regain 400 is double the active ingredient content of **GP Regain 200**. However, it's more than just double strength. **GP Regain 400** granules have been developed, specifically for aerial application in Australian conditions.

By halving the diameter of a sphere, you increase the surface area by a factor of eight. **GP Regain 400** granules are significantly smaller than **GP Regain 200** granules: where 1.5 g of **GP Regain 200** would equate to 17 granules; 1.5 g of **GP Regain 400** equates to 102 granules. This results in 3-4 times better coverage on the ground, but also means that the granule breaks down faster on less rainfall. This provides for rapid availability of the active ingredient to seeds and seedlings responding to the same rainfall event. Faster removal of weeds allows faster reseeding and/or recovery of pasture species.

GP Regain 400 has also been designed as a more spherical granule, providing ballistic advantages over other granules. In addition to a marked improvement in efficacy, double strength, smaller granules have improved efficiencies in logistics and application.

Control of Gorse Trial in western Victoria with gorse (*Ulex europaeus*) 2013-14 showing % brownout over time.

It can be seen that **GP Regain 400** provided a faster and more complete control of gorse in this trial. Also noted at 24 months after application, two of the **GP Regain 200** plots had regrowth, compared to only one with **GP Regain 400**, and this regrowth was less than 5%.



Granular Products ::::

Granular Products herbicides are **ONLY** available for purchase through approved specialist resellers ensuring expert local knowledge and service.

Our Rural Reseller Partners

Granular Products work closely with a team of skilled and experienced rural resellers who can assist you with weed control programs. Our specialist resellers live and operate locally, they understand the importance of timing, soil types, species and seasonality and can assist you with a management plan to suit your needs.

Our Aerial Operators

Granular Products Accredited Aerial Operators are experienced in the application of granular herbicides, they have specialised equipment to apply our products including a Transland Meter-Rate for fixed wing aircraft, combined with GPS guidance, data logging and pattern testing to maximise application efficacy.

MOURA QLD, MOURA AERIAL AG
07) 4997 1844 | 0429 401 500

BACHELOR, NT. XO AVIATION
08) 8981 1767 | 0419 854 448

KINGAROY, SOUTH BURNETT AIR SERVICES
07) 4163 6971

COORAY QLD. MCDERMOTT AVIATION
07) 5447 6600

DAVENPORT, TAS. TASMANIAN HELICOPTERS
03) 6426 1623

MEANDARRA, PRECISION AERIAL
07) 4665 6600

MUDGEES, NSW. COMMERCIAL HELICOPTERS
02) 6372 7622

EMERALD, CENTRAL HIGHLANDS AERIAL SERVICES
07) 4987 5537

GRANULAR PRODUCTS AERIAL, ROCKHAMPTON
02) 6362 8220

COWRA, NSW. FRED FAHEY AERIAL SERVICES
02) 6342 9256

BOGGABILLA, AIR AG PTY LTD
07) 4676 2236

Rigorous quality assurance and environmental due diligence procedures are required to provide applicators with accreditation. Accreditation requires: documented evidence of pattern testing results showing a co-efficient of variation of less than 10%; application supported by GPS guidance with data logging and download capabilities; current Aerial Agriculture Association of Australia Spraysafe accreditation, or equivalent; application by calibration, positively metered, variable rate equipment; and approval by **Granular Products Pty Ltd**.

For further information, please contact:

Granular Products ::::

Granular Products Pty Ltd.

PO Box 4151, ROCKHAMPTON QLD 4700

PO Box 7036, ORANGE NSW 2800

1300 018 394

www.granularproducts.com

Kerrie Sagnol (Central Queensland)

P: 0491 273 797 | E: kerrie@granularproducts.com

Josh Lockwood (Darling Downs & Southwest Queensland)

M: 0458 687 368 | E: josh@granularproducts.com

Ryan Trott (Wide Bay/Southern Queensland)

M: 0487 350 618 | E: ryan@granularproducts.com

National Sales Manager, Andrew Simmons

(Northern Territory/North Queensland, NSW, SA, VIC and Tasmania)

M: 0448 283 934 | E: andrew@granularproducts.com

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use.
Copyright 2018 **Granular Products** ACN 110 555 952

