Quick Guide

Hex 250 Herbicide

Formulation: 250 g/L hexazinone as a soluble liquid

Pack Sizes: 10 L packs

Rate: 1 mL- 43 L depending on weed and application method

Apply: Spot-gun and stem inject - all year round. Ground or aerial application, March-Sept depending on weed species.

Application Method: Aerial, ground, spot-gun and stem injection.

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

WHP: Spot and stem injection applications: Stock do not need to be moved away from spot or injection treated areas. Ground or aerial applications: Keep stock away from sprayed areas.

Residual control: Variable, with some plants up to six months.

Weeds Controlled with Spotgun:

- Acacia spp.
- African Boxthorn
- Bimble Box
- Bitterbark
- Blackberry
- Blakely's Red Gum
- Broadleaf Peppermint
- Broadleaf Teatree
 Christman books
- Brown Stringybark
- Coolabah
- Congo Mallee
- Cresswick Apple Box
- Currawong
- Dawson Gum
- Dogwood
- Eucalyptus spp.
- False Sandalwood
- Grey Box
- HickoryLimebush
- Longleaf Box
- Messmate Stringybark
- Monterey Cypress
- Mountain Grey Gum
- Narrow Leaf Peppermint
- Parkinsonia
- Pointed Mallee
- Poplar Box

- Prickly Acacia
 - · Red Ironbark
 - · Red Stringybark
 - Rubber Vine
 - Silver WattleSweet Briar
 - Tree-Of-Heaven
 - White Cypress Pine
 - Whitewood
 - White Box
 - · White Stringybark
 - Yellow Wood
 - Yorrell

Weeds Controlled by Stem Injection:

- Blakely's Red Gum
- Brown Box
- Coolibah
- Cresswick Apple Box
- Eucalyptus Spp.
- Grey Box
- Ironbark
- · Moreton Bay Ash
- Poplar Box
- Red Bloodwood
- Red Iron Bark
- Red StringbarkWhite Box





Effective. Versatile. Economical.

Regrowth of native and non-native species must be controlled before the population causes economical and environmental damage. Managing regrowth is best done on an area-wide basis, where whole paddocks can be locked up from stock, treated, re-seeded and brought back into full production quickly. However many paddocks only have isolated clumps of regrowth that cannot justify the expense of an area-wide programme.

GP Hex 250 is the ideal product for these situations. It can be applied by air or ground units to cover larger areas, or it may be applied by a small boom, spot-gun or stem injection. Spot-gun or stem injection allows for treatment of individual bushes/trees, ensuring that only those trees are controlled and there is no wastage or loss of chemical.

This versatility in application method allows any area to be treated, bringing the whole paddock

back into production and ensuring there are no surviving weeds to reinfest treated areas. It also means greater flexibility in labour management, whereby any available labour can be utilised with a spot-gun as hand applied applications may be done any time of the year.

The **GP Hex 250** label provides a wide list of species controlled, providing further flexibility where only one drum is required to control most problem species.

GP Hex 250 may also be used to control a range of annual weeds, perennial weeds, parthenium and spiny rush by ground application. **GP Hex 250** may also be used in forestry situations to control a wide range of annuals, perennials and woody weeds both pre- and post-planting. For all forestry uses, please refer to the product label.





Photo: 12MAA Hex 250, Biloela QLD