



DI-BAK Parkinsonia

A new safer, cheaper and more environmentally-friendly biological herbicide control method for Parkinsonia.

"Tried, tested and proven in hundreds of sites across northern Australia, Di-Bak Parkinsonia is a fungal bioherbicide injected directly into the trunk of the Parkinsonia tree to induce naturally occurring dieback disease."

> BHA Managing Director Peter Riikonen

"Di-Bak Parkinsonia is a gamechanger. I'm confident that ten years from now people will be reflecting on the magnitude of the problem once caused by Parkinsonia, relieved that it has been significantly reduced."

University of Queensland Professor Vic Galea

AVAILABLE NOW FROM BIOHERBICIDES AUSTRALIA

info@bioherbicides.com.au | www.bioherbicides.com.au | (07) 3365 4037 Building 8112, University of Queensland Gatton Campus, Gatton, 4343, Qld



DI-BAK PARKINSONIA

Developed specifically for the control of Parkinsonia

•

•

Safe to apply

- APVMA approved
- Effective and long term
- Economical
- Species-specificEasy to use
- Tried, tested and proven over 15 years of research

Non-toxic and environmentally-friendly

Designed in Australia for our conditions

Backed by the cattle industry

Di-Bak Parkinsonia is the revolutionary new environmentally-friendly control method for managing, and potentially eradicating, the noxious woody weed Parkinsonia.

Developed over fifteen years by researchers at The University of Queensland, Di-Bak Parkinsonia capsules are manufactured by BioHerbicides Australia (BHA) and are available commercially following Australian Pesticides and Veterinary Medicines Authority (APVMA) approval.

Di-Bak Parkinsonia is a biological herbicide produced in capsule form, containing a combination of naturally occurring fungal pathogens that kill off the woody weed by inducing dieback disease.

The capsules are inserted into the tree with an easy to use hand-held applicator where they are sealed with a plug ensuring safe and effective placement. The capsule dissolves, releasing the biological agent into the vascular system of the tree, killing it from the inside. The process offers a direct hit on the weed with minimal environmental impact.

Di-Bak Parkinsonia was trialled with cattle producers, government departments and NRM groups, and is supported by Meat & Livestock Australia.

Di-Bak Parkinsonia can be purchased from www.bioherbicides.com.au.







