Contact Details

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National Dept. Agriculture For legislation on IAPs and Weeds (012) 319 7559 Email: declaredweedsandinvaders@nda.agric.za

Did you know? Biological Control Certain Invasive Alien



Plants (IAPs) have natural enemies, insects and/or diseases that only effect certain IAPs and can therefore be used as



Black wattle (Acacia mearnsii)

Syringa (Melia azedarach)



Common hook thorn (Acasia caltra)

Sweet thorn (Acacia karroo)

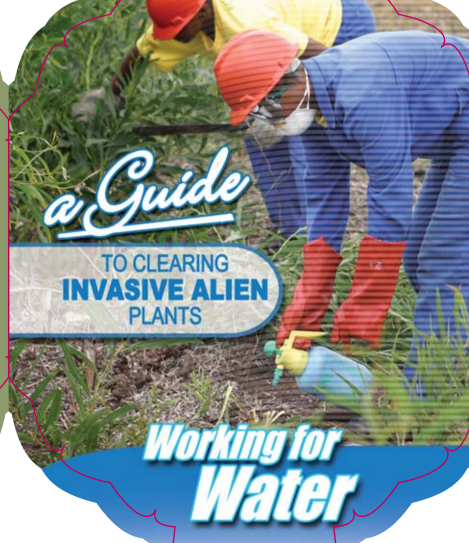
Herbicide Control

Warning: Poisonous if

SPECIES	SIZE CLASS	TREATMENT METHOD
Black and silver Wattle	Seedlings and saplings	Foliar spray
Black Wattle	Adult	Frill/Cut Stump
Blue Gums Eucalyptus	Coppice	Foliar
Bramble	All	Foliar spray
Bugweed	Seedlings 0,5 – 1m and Coppice	Foliar spray
Chromalena	Seedlings and regrowth	Foliar spray
Lantana	All	Foliar spray
Mauritius Thorn	All below 1m in height	Foliar spray
Port Jackson	Seedlings and saplings and coppice	Foliar spray
Sesbania	Seedlings / Young coppice	Foliar spray

Handling, storage and transportation guidelines

- At all times take extreme care when handling concentrates.
 Suitable protective clothing like gloves, aprons and eye protection, must be worn.
- 3. After contact make sure hands are washed with plenty of soap and
- After contact make sure hands are washed with plenty of soap and water.
 All chemicals, concentrated or diluted must be kept in a safe place out of the reach of children.
 All containers into which the herbicide or mixers are decanted must be clearly marked and a copy of the original label secured to the container.
 Herbicides must at all times only be applied according to the recommendations on the labels.
 Avoid spraying herbicide on indigenous or other desirable vegetation.







BIOLOGICAL(BIO-CONTROL) METHODOLOGY OF CLEARING INVASIVE ALIEN PLANTS

Herbicides are a group of chemicals with the ability to interupt plant growth or metabolism to the extent that it either kills the plant or reduces its competitiveness





WHAT ARE INVASIVE ALIEN PLANTS (IAPs)?

Invasive alien plants are plants that have been brought to South Africa from other countries for their beauty, economic value or ecological purpose. Some are brought in unintentionally and here, without their natural enemies, are able to reproduce and spread prolifically.

The plants or seeds enter the country in a number of different ways: for example on people's shoes, tents, by mail order on ships, planes etc. Even animals that cross the borders can bring seeds in. The invader plants and seeds spread rapidly and compete for the growing space of our own indigenous plants.

Invasive alien plants threaten the indigenous vegetation as they utilize up valuable and limited water resources. Most of them consume more water than indigenous plants and are depleting the valuable underground water resources. Many invasive plants are also responsible for causing exceptionally hot fires and affects the makeup of the soil structure.

Take care! Keep chemica remove big trees

WHAT CAN I DO?

- Learn how to identify and control Invasive Alien Plants (IAPs)
- Join or form a hacking team to control IAPs in your area
- · Remove invasive plants when they are still small and or young
- Buy only Indigenous plants from your nurseries
- · Replace IAPs with an indigenous plant or tree
- Tell people about the problems caused by IAPs
- Plant indigenous or water wise plants in your gardens



Remove the young or small invaders

with your hands

IAPs that have been removed should be

stacked responsibly

to prevent regrowth

Yellow bells (Tecoma stans)



Lantana (Lantana camara)



Did you know?

amounts of wate

per day compared to indigenous plants which

Yellow bell bauhinia (Bauhinia



Cape honeysuckle (Tecomaria capensis)

C M C CM WY CY CMY K

aw the plant or tree with a

or tree using a hatchet or



lant or tree



Did you know?

nvade land that could

tree stump





Moth catcher (Araujia sericifera) Marmalade bush (Streptosolen)



Bugweed (Solanum mauritanum) False olive (Buddleja saligna)





Apply herbicides Use only registered approved herbicides that control or prevent regrowth

Did you know?
Clearing using
herbicides is one of
the most effective
ways of controlling
invasive alien plants



Combining the methods: Two or more methods of control can be used at the same time, e.g. mechanical and chemical. You can slash a young Black Wattle and then spray a registered herbicide onto



Pom pom weed (Campuloclinium macrocephalum)



Honey euryops (Euryops virgineus)



Pampas grass (Cortoderja jubata)



Zebra grass (Miscanthus sinensis

WHAT ARE **INVASIVE ALIEN PLANTS?**

MANUAL METHODS OF CLEARING ALIEN INVASIVE PLANTS

MECHANICAL METHODS OF CLEARING INVASIVE ALIEN PLANTS

CHEMICAL METHODS OF CLEARING INVASIVE ALIEN PLANTS