

PEST PLANT CONTROL OPTIONS

Other pest plant control options sheets available:

African boxthorn
African Lovegrass

African Rue

Alkali Sida

Alligator Weed

Athel pine

Bathurst Burr

Blackberry

Bladder Campion

Boneseed

Bridal Creeper

Calomba Daisy

Caltrop

Cape tulip

Coolatai Grass

Creeping Knapweed

Cutleaf Mignonette

Dog Rose

Gorse

Hoary Cress

Horehound

Innocent Weed

Khaki Weed

Lincoln Weed

Noogoora Burr

Pepper Trees

Perennial Ragweed

Prickly pear/ Wheel cactus

Salvinia

Silverleaf Nightshade

Water Hyacinth

Water Primrose

Wild artichoke

Willows

Yellow Burrweed

For further info please contact:

Ph. (08) 8532 1432



Water Hyacinth

Eichhornia crassipes

AIM: To Control and eradicate, monitor situation

Control Options	Chemical	Rate	Comments
Spot Spray	Glyfos [®] Upgrade 510	700-900ml/100L	Spray plant when actively growing. Enusre complete spray coverage of the entire plant
	Credit [®] + Bonus [®]	670-900ml/100L 670-900ml/100L	Avoid contact with desirable plants. Follow up treatments as required.
	Reglone [®] +Agral [®]	400ml/ha 150ml/100L	Small areas - spray to wet weeds thoroughly. About 1 ml of product should be sufficient to treat about 1m ² .
Boom Spray	Glyfos [®] Upgrade 510	4.2-6.3L/ha	
	Diquat [®]	5-10L/ha	Clear water is necessary. Repeat 7 - 14 days later.
	Credit [®] + Bonus [®]	4-6L/ha 4-6L/ha	
Manual Removal	Dig out with excavator or machinery. Ensure that you remove before seed set and use a floating boom.		

Always follow safe use instructions on herbicide labels. Refer to product label for full conditions of use and application instructions.

These options have been compiled from herbicide manufacturer labels or previous experience and the South Australian Murray-Darling Basin Natural Resources Management Board (SA MDB NRM Board) holds no responsibility for their effectiveness. Permits may be required for any off label use.

For specific advice on the use of these herbicides and options please contact the SA MDB NRM Board Officers. In certain circumstances these options may not be suitable.