



## CLIPPER Herbicide® Stewardship Update 2023

1. Identify the aquatic weed needing control. Discuss this with your Macspred representative.
2. Always check the water pH prior to treating and use a pH tester (remember treating in a pH over 8 is not recommended). Contact your Macspred representative for more details on pH and options for surface application.
3. To ensure correct dosing, accurately calculate the treatment depth and surface areas.
4. Depth can be assessed using a height pole.
5. Only treat half the area and retreat the second section 14 days later.
6. Note one treatment can be up to 3 (three) applications.
7. Always use an aquatic approved surfactant when applying CLIPPER Herbicide® as a foliar application.
8. Dense weed infestation in shallow water is best treated as a foliar application first.
9. Keep accurate treatment records.
10. Only apply CLIPPER during the recommended months of application.
11. The applicator must be accredited to use CLIPPER. The purchaser does not require accreditation, however, needs to provide Macspred with the operator's accreditation number.
12. Note: CLIPPER Herbicide® is considered a contact herbicide. Retreatment may be required on escapees in some cases as a subsurface and foliar applications.
13. Ensure you are wearing the appropriate PPE.
14. Withholding update - Cool seasoned grasses – 4 (four) days. - Warm season grasses – 2 (two) days.
15. Ensure your Chemcert or Auschem Chemical User Certificate is up to date.

**For more information about CLIPPER Herbicide® contact your Macspred Technical Specialist**

**Joss Pohl, Territory Sales Manager**  
(Victoria, South Australia, Southern New South  
Wales, Tasmania)  
0499 997 328  
joss.pohl@syngenta.com.au

[clipperaquatic.com.au](http://clipperaquatic.com.au)

**CLIPPER**  
HERBICIDE

**Greg Nash, Territory Sales Manager**  
(Queensland, North Territory, Northern New South  
Wales, Western Australia)  
0484 090 804  
greg.nash@syngenta.com.au

[macspred.com.au](http://macspred.com.au)

**MACSPRED**®  
AUSTRALIA