

NEW

Clipper™

AQUATIC HERBICIDE

Tough. Fast. Gone.



Floating Plant Control

When it comes to aquatic plants, nothing works better than the new contact chemistry of NEW Clipper™ Aquatic Herbicide. Clipper delivers fast and selective control of invasive and nuisance floating plants such as watermeal, water lettuce, duckweed and giant salvinia. Clipper also controls submersed plants including cabomba, Eurasian watermilfoil, hydrilla and curlyleaf pondweed.

Clipper delivers:

- Fast and selective control of tough invasive and nuisance plants
- Dissipates quickly from the water column and does not accumulate in sediment = favorable environmental profile
- Reduced personal protective equipment (PPE) requirements = ease of application and handling
- 51% WDG means convenience in mixing & loading and less weight & material to transport

Use Sites	Application Methods	Application Rate*
Bayous, canals, drainage ditches, lakes, marshes, fresh water ponds, reservoirs	Foliar and/or surface spray	Subsurface: apply at 100 to 400 ppb
	Submersed injection	
	Aerial	Surface: apply at 6 to 12 oz per acre

* Dependent upon species & plant severity

Clipper Delivers Outstanding Watermeal Control



Pretreatment



14 days after treatment

Pennsylvania Experimental Use Permit (EUP) trial conducted by Cygnet Enterprises, Inc.
Target aquatic plant = watermeal; Rate = 150 ppb



Products That Work, From People Who Care® | www.valentpro.com | 800-89-VALENT (898-2536)

Read and follow label instructions before using.

Clipper is a trademark and Products That Work, From People Who Care is a registered trademark of Valent U.S.A. Corporation. ©2011 Valent U.S.A. Corporation. All rights reserved. Printed in the U.S.A. 2011-CLP-8000 jf/pm 1/11

