



## **Floating Plant Control**

When it comes to aquatic plants, nothing works better than the new contact chemistry of NEW Clipper <sup>™</sup> 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	Submersed injection	Subsurface: apply at 100 to 400 ppb
		Surface: apply at 6 to 12 oz per acre

<sup>\*</sup> 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)

