

TOUGH. FAST. GONE.

Clipper® SC delivers fast and selective control of tough invasive and nuisance plants such as cabomba, watermeal, Eurasian watermilfoil, water lettuce, duckweed, giant salvinia and more. Plus, Clipper SC dissipates quickly from the water column and does not accumulate in sediment. With 4 lb of flumioxazin per gallon, Clipper SC offers easier handling and mixing.

COMPETITIVE ADVANTAGES

CLIPPER SC DELIVERS UNBEATABLE AQUATIC WEED CONTROL

- Convenient liquid formulation improving ease of application, transport, and handling
- (1 liquid fl oz Clipper SC = 1 dry oz Clipper WDG)
- Fast and selective control of tough invasive and nuisance plants
- Dissipates quickly from the water column and does not accumulate in sediment, giving it a favorable environmental profile
- · Easy mixing, handling, and measuring
- Less packaging
- Improved efficacy with less pH sensitivity

FAST AND SELECTIVE CONTROL OF TOUGH INVASIVE AND NUISANCE PLANTS





Trial Work, M. Belland, Aquatic Control Technology, 2012 Application Date: May 17, 2012 Pond Location: Northwest Connecticut

Target Plants: Curlyleaf pondweed (submersed) and filamentous, green algae (floating)

AT-A-GLANCE INFO

EPA REG. NO. 71368-114

ACTIVE INGR. flumioxazin (44%)

FORMULATION liquid

CHEM. FAMILY N-phenylphthalimide

HRAC NO. 14

SIGNAL WORD no signal word required

RESTRICTED no

PACKAGE SIZE 1 gal container (5 per

case), 64 fl oz container (8 per case), 1 pint container (8 per case)



TREAT MORE PER CASE

Our new liquid Clipper SC formula treats twice as many Acre feet when compared to Clipper 51 WDG.







TOUGH. FAST. GONE.

KEY USES

For the management of undesirable aquatic vegetation in slow moving or quiescent waters

KEY WEEDS CONTROLLED

(See product label for complete list)

Alligator weed Cabomba Coontail

Curlyleaf pondweed

Duckweed

Eurasian watermilfoil

Fanwort

Filamentous algae

Frogs-bit

Green algae

Hydrilla

Pondweed

Sago pondweed

Variable-leaf watermilfoil

Water fern

Water lettuce

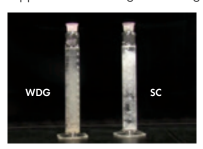
Water pennywort

. Watermeal

USE SUMMARY

Clipper® SC is a contact herbicide that quickly degrades in water. Good coverage and contact time is essential. Make applications with sufficient volume of water according to the label. When making applications to floating or emergent weeds, apply at 6 to 12 fl oz /A and mix with an adjuvant approved for aquatic sites. For subsurface applications, apply Clipper SC at 200 to 400 ppb in the water column. Please see label for information on the effects of high pH on plant response and efficacy.

CLIPPER® SC BLOOMS AND MIXES EASILY AND STAYS IN SUSPENSION: Unlike WDG formulations, liquid Clipper SC blooms quickly and mixes easily. With only slight agitation, Clipper SC mixes evenly and completely. Plus, it stays in suspension longer — even after two hours without agitation Clipper SC shows no signs of settling.



Liquid Clipper SC goes into suspension quickly – allowing for easier mixing and less settling than WDG formulation



Even after two hours, Clipper SC stays in suspension

PRECAUTIONS AND RESTRICTIONS

No restrictions for swimming, drinking, or fishing.

DO NOT apply to intertidal or estuarine areas.

In areas with dense weed vegetation only treat 1/2 the water body at one time and wait 10-14 days before treating the remaining area. DO NOT re-treat the same section of water within 28 days of application.

Treated water may not be used for irrigation purposes on food crops until at least five days after application.

Treated water may be used for irrigation purposes on turf and landscape ornamentals as outlined in the Irrigation Restrictions Following Application table below.

DO NOT use in water utilized for crawfish farming.

DO NOT re-treat the same section of water with Clipper SC more than 6 times per year.

DO NOT exceed 400 ppb of Clipper SC during any one application.

IRRIGATION RESTRICTIONS FOLLOWING APPLICATION

APPLICATION METHOD	RATE	WATER DEPTH	TURF & LANDSCAPE ORNAMENTALS	GREENHOUSE & NURSERY ORNAMENTALS
Surface Spray	6-12 oz per surface acre	Greater than 3 ft	None	5 Days
		Less than 3 ft	12 Hours	5 Days
Subsurface	Less than 200 ppb	N/A	1 Day	5 Days
	200-300 ppb	N/A	2 Days	5 Days
	300-400 ppb	N/A	3 Days	5 Days

See label for complete directions for use.



