Floating Aquatic Weed Control

Glyphosate Studies by Dr. Jonathan Newman, Director, Aquatic Plant Management Group, England

Myriophyllum aquaticum Crassula helmsii Glyphosate & Crassula biomass TopFilm reduced 35 reduced significantly by biomass to 5% both Glyphosate and Glyphosate + of pre-TopFilm treatment Greater loss of value biomass with Glyphosate TopFilm alone started to increase ■ Water ■ Glyphosate ■ TopFilm ■ Glyphosate & TopFilm after 56 days B Water ■ Glyphosote ■ TopFilm ■ Slyphosate & Topfilm "Parrot Feather" "Swamp Stonecrop" Hydrocotyle ranunculoides Potamogeton natans Glyphosate · P. natans show usual leaf loss and shows usual regrowth of yellowing and floating leaves in 8 recovery weeks with Glyphosate + glyphosate. TopFilm · Leaves do not eradicates regrow with added TopFilm completely ■ Water ■ Glyphosate ■ TopFlim ■ Glyphosate & TopFlim □ Water ■Glyphorate ■ TopFilm ■Glyphorate & TopFilm "Floating "Floating Marsh Pondweed" Pennywort"

Aquatic and Vegetation Management