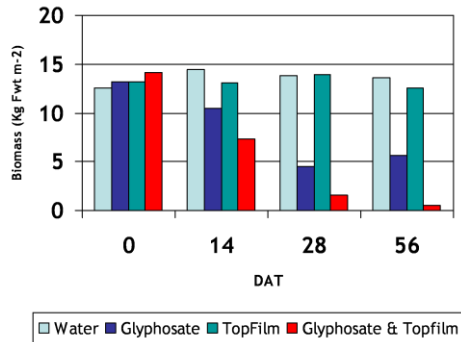


**Glyphosate Studies by Dr. Jonathan Newman,
Director, Aquatic Plant Management Group, England**

Myriophyllum aquaticum

- Glyphosate & TopFilm reduced biomass to 5% of pre-treatment value
- Glyphosate alone started to increase after 56 days

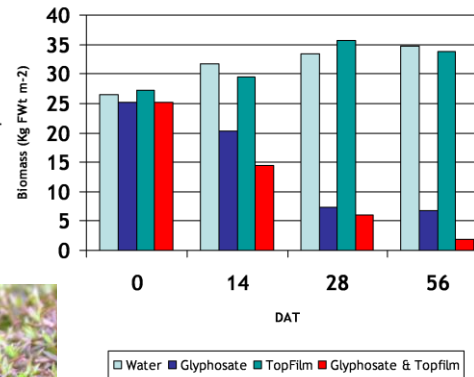


“Parrot Feather”



Crassula helmsii

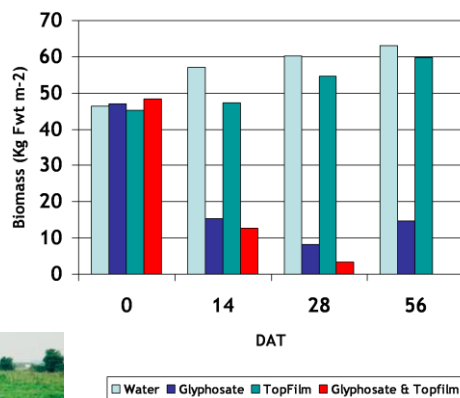
- *Crassula* biomass reduced significantly by both Glyphosate and Glyphosate + TopFilm
- Greater loss of biomass with TopFilm



“Swamp Stonecrop”

Hydrocotyle ranunculoides

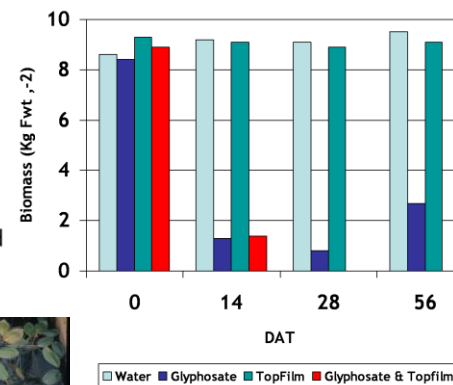
- Glyphosate shows usual yellowing and recovery
- Glyphosate + TopFilm eradicates completely



“Floating Marsh Pennywort”

Potamogeton natans

- *P. natans* show usual leaf loss and regrowth of floating leaves in 8 weeks with glyphosate.
- Leaves do not regrow with added TopFilm



“Floating Pondweed”