## **ERRATA**

As if controlling Old World climbing fern isn't enough of a challenge.... The text in Tables 3 and 4 in the article "Old World Climbing Fern Hitting South Florida Below the Belt" [Charter Issue, 1(1)] was shifted, making the tables hard to follow. They are reprinted here. And...one contributor, Greg Jubinsky (Florida DEP), was inadvertently left off of the list of authors.

**Table 3.** Products, rates and responses for herbicide trial at DuPuis Reserve. Plots were identifiend on 5 Feburary, treated on 7 February and rated on 15 April 1997.

Trade Name	Active Ingredient	Rate	Total Gallonage Rate	Translocation Resp.	Kill Response In Plot
Rodeo	glyphosate	7.5 pints/acre	100 gal/acre	2	100% dead
Garlon 3A	triclopyramine	3 gal/acre	100 gal/acre	1	100% dead
Rodeo + Garlon 3A	trilopyr/ Gylphosate	7.5 pints/acre 3 gal/acre	100 gal/acre	1	100% dead
Weedar 64	2,4-D	1 gal/acre	100 gal/acre	1	100% dead
Weedar 64 + Rodeo		1 gal/acre 7.5 pints/acre	100 gal/acre	1	100% dead
Pathfinder	triclopyr ester + proprietary so	(.75 lbs/gal) lvent	spray to wet	3	100% dead

(1. No translocation 2. Slight translocation 3. Extensive translocation)

**Table 4.** Herbicides, rates, translocation and kill responses in "trellised" Lygodium plots at Reese Groves.

Applications made 26 June 1997 and assessed 9 September 1997.

Trade Name	Active Ingredient	Rate	Total Gallonage Rate	Translocation Resp.	Kill Response In Plot
Rodeo MON 59120	Glyphosate Oil	2% 1%	spray to wet	2	100% dead
Rodeo MON 59120	Glyphosate Oil	2% 2%	spray to wet	2	100% dead
Garlon 3A Optima	triclopyr amine water cond. agent	1.5% .13%	100 gal/acre	1	100% dead
Garlon 3A Optima	triclopyr amine water cond. agent	1.5% .26%	100 gal/acre	2	100% dead
Finale Optima	gluysoinate water cond. agent	3% .5%	100 gal/acre	1	100% dead
Pathfinder	triclopyr amine	RTU	spray to wet	3	100% dead

(1. No translocation 2. Slight translocation 3. Extensive translocation)

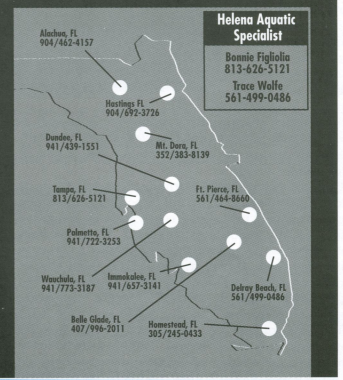
## Aquatic Weed Control Products From Helena Chemical Company

## Complete Line of Herbicides Including:

Aqua-Kleen® Aquathol® Hydrothol® K-Tea™ Komeen® Reward® Rodeo® Sonar® Weedar®

Complete Line of Adjuvants Including: Kinetic®HV Optima® Quest® Induce® Dyne-Amic®

> Aqua-Kleen® and Weeder® are registered trademarks of Rhone-Poulenc Ag Co. Aquathol® and Hydrothol® are registered trademarks of ELF Atochem. K-Tea° and Komeen® are registered trademarks of Griffin Corporation. Reward® is registered trademark of Zeneca Professional Products, a business unit of Zenca Inc. Rodeo® is a registered trademark of Monsanto Agricultural Products Co. Sonar® is a registered trademark of SePRO.





People...Products...Knowledge...

Helena Chemical Company • 2405 N. 71st St • Tampa, FL 33619