

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 identified on 5 February, 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 solvent	(.75 lbs/gal)	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	Glyphosate	2%	spray to wet	2	100% dead
MON 59120	Oil	1%			
Rodeo	Glyphosate	2%	spray to wet	2	100% dead
MON 59120	Oil	2%			
Garlon 3A	triclopyr amine	1.5%	100 gal/acre	1	100% dead
Optima	water cond. agent	.13%			
Garlon 3A	triclopyr amine	1.5%	100 gal/acre	2	100% dead
Optima	water cond. agent	.26%			
Finale	gluysoinate	3%	100 gal/acre	1	100% dead
Optima	water cond. agent	.5%			
Pathfinder	triclopyr amine	RTU	spray to wet	3	100% dead

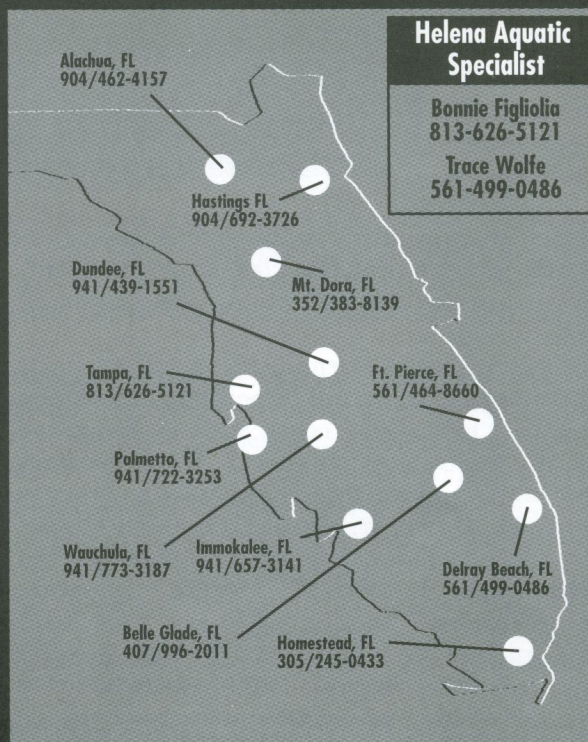
(1. No translocation 2. Slight translocation 3. Extensive translocation)

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 Weedar® 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.



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

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