

We regret that the table in the Summer issue of *Wildland Weeds*, Vol. 8(3):6, was incomplete. Following is the complete table. - Ed.

Errata Table for “Chinese Privet Control with Herbicide Foliar Sprays.”

Wildland Weeds, Summer 2005, 5-7

Table 1. Control of Chinese privet 1, 2, and 3 years after treatment.

Herbicide active ingredient (ai)	Rate ¹ per Acre lbs ai ²	Percent Control		
		1 Year After Treatment	2 Years After Treatment	3 Years After Treatment
Accord <i>glyphosate</i>	1.5 gal 6.0	99a ³	98a	97a
Arsenal AC <i>imazapyr</i>	24 fl oz 0.75	94a	89a	79ab
Escort <i>metsulfuron</i>	3.3 oz 0.12	81ab	79a	69 b
Garlon 4 <i>triclopyr</i>	1.5 gal 6.0	64 b	44 b	22 c
Oust <i>sulfometuron</i>	6.0 oz 0.28	31 c	32 bc	21 c
Vanquish <i>dicamba</i>	1.5 gal 6.0	27 c	25 bc	4 cd
Tordon K <i>picloram</i>	0.5 gal 1.0	12 cd	9 cd	5 cd
Transline <i>clopyralid</i>	21 fl oz 0.5	0 d	0 d	0 d

¹ Product per acre. ² Pounds active ingredient per acre. ³ Results of Tukey's HSD, where values with different letters are significantly different at the 5% level of probability.



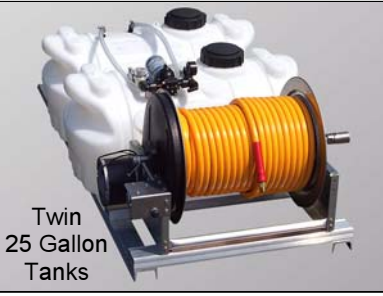
200 Gallon Dual Tank System



R&K Professional XTR Series Spray Equipment
Pump & Equipment



50Gal Utility Sprayer w/Booms



Twin 25 Gallon Tanks



Warehouse of spray equipment



6 Gallon 12 Volt Sprayer w/Battery



100 Gallon PCO Unit





New Equipment & Repairs
Sales & Service 954-295-3144
500 NE 28th Street • Pompano Beach, FL



35 Gal. 12 Volt Cone Bottom