CANTALOUPE: Cucumis melo L. 'Anthena'

INSECTICIDAL CONTROL OF PICKLEWORM IN CANTALOUPE, 2003

P. A. Stansly

University of Florida/IFAS Southwest Florida Res. and Ed. Center 2686 State Road 29 North Immokalee, Florida 34142-9515 Phone: (239) 658-3427 Fax: (239) 658-3470 E-mail: <u>pas@mail.ifas.ufl.edu</u>

J. M. Conner

Pickleworm (PW): Diaphania nitidalis (Stoll)

Greenhouse-raised seedlings were planted 4 Mar at 18-inch spacing on two sets of three beds and fertigated through Netafim drip tape with 12-inch emitter spacing during the growing season. The center bed in each set of three beds was left untreated to serve as a source of pest innoculum. The four treated beds were divided into plots 48 ft long to which three treatments and untreated check were assigned in a completely randomized block design with four replications. A soil drench of Admire 2F was applied at the base of each plant in the four treated beds at 16 oz product per acre in 100 ml of drench applied on 10 Mar. A precount made on 7 Apr found 2 of 50 grapefruit sized melons checked contained a pickleworm. The treatments were initiated 8 Apr and sprayed weekly to 1 May. Spray was delivered through a tractor-mounted horizontal boom equipped with four ceramic "yellow" Albuz hollow cone nozzles delivering 44 gpa at 200 psi. An evaluation was performed 18 Apr on 10 fully sized fruit per plot checking for larval damage. Flowers and growing tips of 10 plants were also examined on 18 Apr but no larvae were found. On 24 Apr obviously damaged fruit was removed and counted on 25 ft of row per plot. On 6 May all the full sized fruit was harvested, counted and examined for insect damage. Marketable fruit were also weighed. All larvae recovered from the fruit were identified as pickleworm.

The insect pressure was very strong as evidenced by the virtual lack of any marketable melons in the untreated plots. Both rates of Avaunt were statistically equally to SpinTor. This will provide a new insecticidal alternative to controlling this pest if it becomes registered.

Table 1.

Treatment/ formulation	Rate lb (AI)/acre	Marketable		Unmarketable
		no.	wt	no ^a .
Avaunt 30 WP	0.045	17.0a	60.8a	14.8b
Avaunt 30 WP	0.065	20.8a	63.0a	12.5b
SpinTor 2 SC	0.094	16.8a	53.9a	22.0ab
Untreated chee	ck –	0.3b	0.8b	30.3a

Means in a column followed by the same letter are not significantly different (LSD, P > 0.05). [®]Includes unmarketable fruit picked 24 Apr.