# MELON THRIPS, THRIPS PALMI KARNY, CONTROL ON SNAP BEANS

#### **Dak Seal**

## **University of Florida-IFAS**

## **Tropical Research and Education Center**

## Homestead, Florida

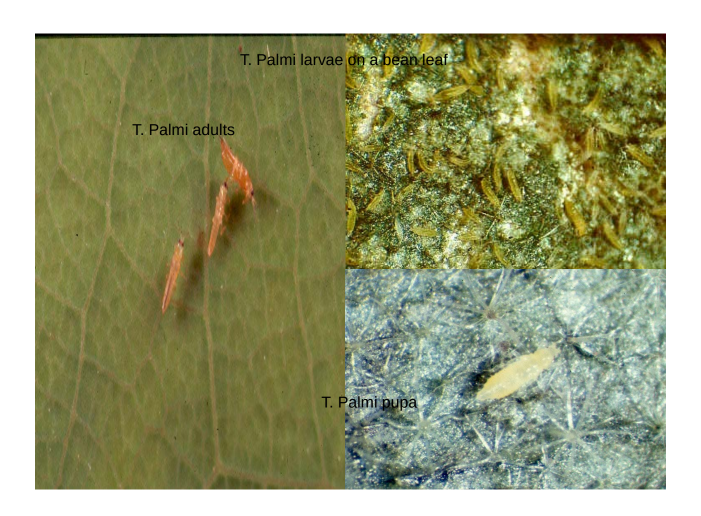


Table 1. Mean numbers of melon thrips adults per five leaf sample of snap beans treated with Sulfoxaflor, Radiant and Radiant-Hero, spring 2012.

#### Mean numbers of adults/sample

Treatments	Rate [oz.]/acre	Average <sup>z</sup>
Sulfoxaflor	5.7	21.25b
Dyne-Amic	0.25%	
Radiant	8.0	11.42bc
Dyne-Amic	0.25%	
Radiant	8.0	5.12c
Hero	10.0	
Control		55.50a

<sup>&</sup>lt;sup>z</sup>Means within a column followed by a letter do not differ significantly (P > 0.05; DMRT),

Table 2. Mean numbers of melon thrips larvae per five leaf sample of snap beans treated with Sulfoxaflor, Radiant and Radiant-Hero, spring 2011.

#### Mean numbers of larvae/sample

Treatments	Rate [oz.]/acre	Average <sup>z</sup>
Sulfoxaflor	5.7	33.75b
Dyne-Amic	0.25%	
Radiant	8.0	20.68bc
Dyne-Amic	0.25%	
Radiant	8.0	8.87c
Hero	10.0	
Control		97.38a

<sup>&</sup>lt;sup>2</sup>Means within a column followed by a letter do not differ significantly (P > 0.05; DMRT)