**Welcome to this week’s issue of our 2024 season UF/IFAS Extension Suwannee Valley Watermelon Crop Update. These updates will be summarized by Bob Hochmuth, Regional Specialized Extension Agent- Vegetable Crops, with input from Suwannee Valley Extension Agents: Mark Warren (Levy), Tyler Pittman (Gilchrist), Tatiana Sanchez (Alachua), Luke Harlow (Bradford), Dan Fenneman (Madison), Keith Wynn (Hamilton), Emily Beach (Lafayette), Jim Devalerio (Union), De’Anthony Price (Jefferson), Raymond Balaguer(Suwannee), Kevin Athearn (RSA-Agri- business), Shivendra Kumar (RSA-Agronomic Crops), Jay Capasso (RSA- Water Resources), and Bob H. covering vacant Columbia County position.**

**If you know someone who wants to be added to this weekly notice, contact your Extension Agent or Mark Warren (352-949-8288) if you want to be added to the regional watermelon group text app.**

We have initiated a more formal way to support our watermelon growers with a rapid diagnostics system through Suwannee Valley Regional and County Extension Agents. This industry-funded program allows Extension Agents to submit and pay for watermelon grower’s plant disease and other diagnostic samples. This SV Rapid Diagnostic Watermelon Program will help us to get quicker diagnostic results, helping to give early alerts to everyone, and not have to charge the growers directly. Plant disease samples are typically $40 and leaf tissue analyses are typically $20. **We are currently extending our solicitation of those industry reps interested in sponsoring this effort. The past year’s sponsorships have ranged from $200 to $2,000 per company. Sponsors will be recognized every week beginning this week. Those interested in being added as a sponsor can contact Bob Hochmuth at** **bobhoch@ufl.edu** **or 386-288-6301.**

**Current 2024 sponsors of our Watermelon Rapid Diagnostics Program include Valdosta Plant Company, Mayo Ag Services, Gowan USA, Harrell’s Fertilizer, Triest Ag, Syngenta Crop Protection, WestRock Paper Company, Orbia Netafim, and Super Sweet Farms. Others are still welcome to join.**

**Topics this week include: Suwannee Valley CARES invitation, Rindworms 101, and Join the Florida Watermelon Association.**

**Note: we still have no confirmed cases of powdery mildew or downy mildew.**

**2024 Suwannee CARES:**

You are invited to attend the Suwannee CARES event this Thursday beginning at 6 pm at UF/IFAS NFREC-Suwannee Valley, Live Oak. The Florida Watermelon Association and our Florida Watermelon Queen will be there serving fresh, cold watermelon. Each of the region’s commodity groups serve up their ag products, Suwannee Valley-style. If you have never attended before, this is a must-attend event with 500-700 attendees each year. The event, sponsored by Florida Farm Bureau, will recognize a dozen area farmers for their excellence in environmental stewardship.

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**Rindworm 101:**

We have not received reports of damage from rindworms yet, but keep a close eye on any feeding damage and let us know if you see any early feeding symptoms. The term “rindworm” actually refers to a group of several caterpillar species including, corn earworm, fall armyworm and beet armyworm, for instance, not only one species. We expect increased rindworm feeding in the next few weeks, therefore, continue to scout for damage and spray weekly as needed. Management strategies are complicated due to new label restrictions to protect pollinators (that is a good thing). Once you begin to see frequent symptoms of damage, the better materials will include the higher labeled rates Intrepid or Coragen (as sprays only) which are also safe to pollinators. Coragen is not very effective as a chemigated option once fruit are large and worms are feeding, because even though systemic, Coragen is not translocated well to the rind of large fruit. Please, do not use pyrethroids (bifenthrin, Asana, Lambda, etc.) for control of rindworms as there is a very high level of resistance to that class, they are very toxic to bees, and are very harsh on beneficials and often result in a spider mite outbreak as a result. I can only say, it is much easier to prevent rindworms than to clean them up once they start.

**Pollinator safety.** Our UF/IFAS Vegetable Production handbook has almost 4 pages of labeled insecticides for worm in watermelon. Below, I want to focus on the main summaries you need to consider. First, most of the insecticides labeled in those pages fall into the pyrethroid group 3A, all of which are very toxic to bees. Also, old standbys like Lannate is also very toxic to bees. Radiant is another excellent worm material but is also toxic to bees up to 3 hours after application. Avaunt, is another excellent worm material but is highly toxic to bees. Some of these cautions may be reduced with night sprays, but, we have a few good options without depending on that. So, we actually only have a few choices once we consider effectiveness against worms and safety to pollinators. But, the good news is that we have good choices and have had great success with these over the past few years. Over the past few years, the rotation of Coragen (or now Coragen eVo) and Intrepid has worked very well.

**Bacillus thuringiensis (Bt)** is available under many trade names including Dipel, Javelin, Xentari, Deliver, Agree, Biobit, or Crymax. Bt can be an option early in the season before worm populations get started or when worms are very small, but coverage is critical. BT should not be considered once the worm pressure gets moderate to high and is not a “rescue” material. It may fit best early in the season as a “preventative” type spray when you have not seen any feeding damage yet, but expect it to start soon. **Bt has a zero-day pre harvest interval.**

**Coragen** has a new formulation this year, Coragen eVo, which has a lower use rate. The rate for Coragen eVo is 1.2-2.5 fluid ounces per acre and has a **1-day pre harvest interval**. Do not apply more than 5.1 fl oz Coragen® eVo insect control or 0.2 lb a.i. of chlorantraniliprole containing products per acre per crop. Note: If you have left over stock of the older Coragen formulation, the rate is 3.5-7.5 fluid ounces per acre.

**Intrepid 2F** is also an excellent option in an insecticide rotation for rindworms and is safe to bees. Apply at first sign of infestation, targeting eggs and small larvae. Intepid has a **3-day pre harvest interval**. Do not apply more than a total of 40 fl oz of Intrepid 2F per acre per year and do not make more than 4 applications per acre per year. Note Intrepid Edge is a combination of Intrepid plus spinetoram, but is not labeled for watermelon and the spinetoram is toxic to bees anyway.

(by Bob Hochmuth)

**Join the Florida Watermelon Association:** It is the mission of the Florida Watermelon Association to support research, education, and promotion of the fresh Florida watermelon industry. If you are not a current member, I encourage you to join. Your voice as a watermelon farmer needs to be heard on so many issues, now more than ever. All watermelon farmers and allied industry representatives should join. I am a member, and I encourage every reader of this weekly update to join as well. (Bob Hochmuth)

Become a member at <https://flfwa.com/Membership>

**2024 Convention, October 24-26, 2024**
Marriott Sanibel Harbour Resort & Spa
Fort Myers, FL
