

NOTICE OF A MEETING OF THE

CITRUS RESEARCH AND DEVELOPMENT FOUNDATION, INC.

RESEARCH MANAGEMENT COMMITTEE

Tuesday, July 16, 2024, 10:00 AM EST

TIME AND PLACE OF MEETING

A meeting of the Research Management Committee of the Citrus Research and Development Foundation, Inc. will be held on Tuesday, July 16, 2024, at 10:00 AM, at UF-IFAS-CREC, 700 Experiment Station Rd, Lake Alfred, FL 33850.

To join the meeting via Zoom, visit https://ufl.zoom.us/j/94137885641 or dial 646-558-8656 and enter the Meeting ID: 941 3788 5641 when prompted.

To minimize distractions and background noise disruptions during conference calls, please:

- When speaking, state your name so that the minutes can be properly captured.
- Mute your line whenever you are not speaking (mute icon on screen, or *6 on phone)
- If you have any problems during the call, please text Audrey Nowicki at 412-554-5143 or Barbara Thompson at 863-969-7442 to try to resolve the problem immediately.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this meeting is asked to advise the Foundation at least 72 hours in advance by contacting Barbara Thompson by phone at 863-956-8817 or by email at bat@citrusrdf.org.

CRDF RESEARCH MANAGEMENT COMMITTEE

Tuesday, July 16, 2024, 10:00 AM EST

AGENDA

- A. Call to Order
- B. Roll Call/Determination of Quorum
- C. Approval of Minutes of June 3, 2024, RMC Meeting *
- D. Project Funding Consideration
 - 1. M. Mattia and J. Chater 3-Year Grand Plan *
- E. Consideration of Continuation Funding
 - 1. 22-002 S. Santra, 'Management of tree health and huanglongbing disease pressure using advanced Zn formulations,' Year 3 funding
 - 2. 22-003 F. Alferez, 'Determining best timing for Brassinosteroid (Brs) application to achieve maximum beneficial effects on citrus tree health and fruit yield and quality,' Year 3 funding
 - 3. 22-017 A. Levy, 'Improving the Systemic Uptake of Therapeutic Compounds by Trunk Injections,' Year 2 funding
 - 4. 23-021 R. Brlansky, 'Using Improved Diagnostics to Determine Citrus Blight Prevalence *
- F. Consideration of Inviting Full Proposals from the following Revised Preproposals
 - 1. Y. Ampatzidis, 'AI-enabled automated needle-based trunk injection system' (Withdrawn)
 - 2. H. Cheng, 'Determine the inhibition efficiency of *Candidatus Liberibacter asiaticus* (CLas) in free-living culture and in citrus tree-trunk by a novel antimicrobial from *Sinorhizobium meliloti* for the control of citrus Huanglongbing' *
 - 3. T. Minter/H. Yonce, 'Evaluation of TPR 1, a new bactericide, and PT 150, a new pesticide, for control of HLB in Florida Citrus' * (Will include a presentation by Drs. Minter and Yonce on Year 1 results).
 - 4. J. Qureshi, 'Developing knowledge to expand the effectiveness of OTC injection from CLas-infected trees to Asian citrus psyllid acquisition and CLas transmission' *
 - 5. F. Zambon, 'Delivery of Mn and micronutrients to HLB-affected trees via standalone injection or mixed with OTC' *
 - 6. F. Alferez, et al., 'Assessing blending strategies with different Satsuma juice to boost orange juice quality' *
- G. 2024 RFP for Large-Scale Field Trials *
- H. Presentations:
 - 1. T. Minter GLP requirements and possible timeline for registering streptomycin as a standalone injectable or in combination with OTC
 - 2. J. Syvertsen Kasugamycin conditional registration as a standalone injectable or in combination with OTC *
- I. Other Business
- J. Public Comments
- K. Adjournment