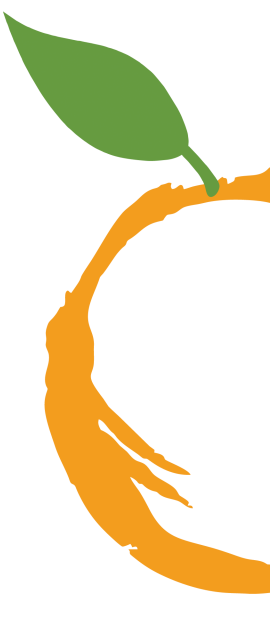
APPENDIX ONE: CRAFT Cycle Six Factors of Interest

The following Factors of Interest are **not** an exhaustive list of what growers may utilize as factors in proposed CRAFT projects. This list simply provides suggested factors that the CRAFT Technical Working Group and Board of Directors determined have shown merit in prior studies.

Growers are encouraged to submit proposed designs that include whatever scientifically-supported factors they wish to focus on.



Solid Set Plantings featuring Program for Expedited Propagation (PEP) Material

The CRAFT Board of Directors has approved a carve-out program within Cycle Six that will focus on solid-set plantings of scions released as part of the FDOC and FDACS funded Program for Expedited Propagation (PEP).

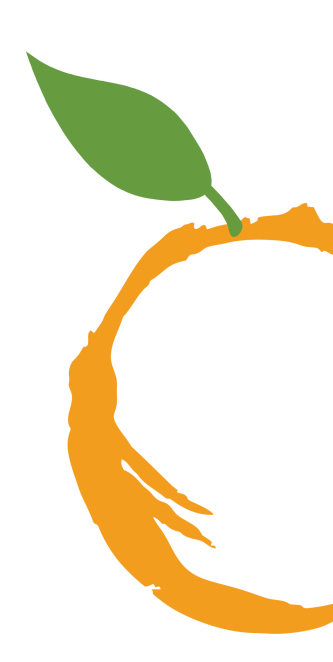
- Solid-Set PEP projects must be between 20-50 acres and select one of the following options:
 Option (A) 2 of the 3 following early varieties and a control (up to 20% of total project). OR
 Option (B) Both of the following late varieties and a control (up to 20% of total project).
 Early Varieties: Lennon Early R20-T30 (Parson Brown); Lennon Early R21-T36 (Hamlin); Hamlin N14-10*
 Late Varieties: Sweet Orange UF OLL-DC-3-36*; Sweet Orange UF OLL-DC-3-40*
 *As of the release of these rules, these varieties have not yet been released by UF. Their release is anticipated by Spring 2025.
- All scions must be on the same rootstock. Growers may choose the rootstock they prefer.
- All other requirements within the CRAFT program remain applicable.
- Growers will receive a participation payment of \$6,000/acre over the course of their agreement.

Cycle Six Factors of Interest Rootstock/Scion

- Grapefruit varieties in the northern production region of Florida.
- Early orange varieties including Donaldson.
 - Rootstock or scion trials
- Rootstock trials with any scion using the new Super Sour 4 (SS4) or Super Sour 5 (SS5) vs industry standard rootstocks.
- CUPS Growers who are willing to plant Orange, Orange-like, and Mandarin Varieties.

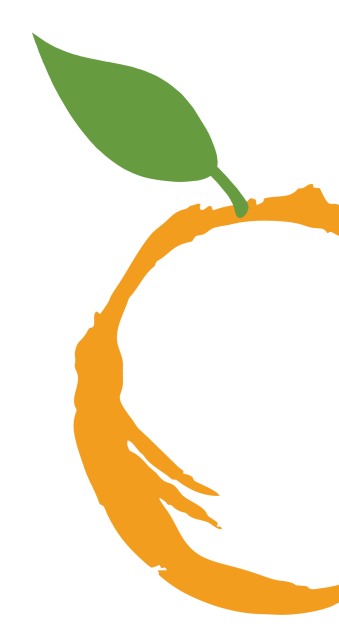
Cycle Six Factors of InterestNutrition

Use of Woven Mulch/ Ground Cover



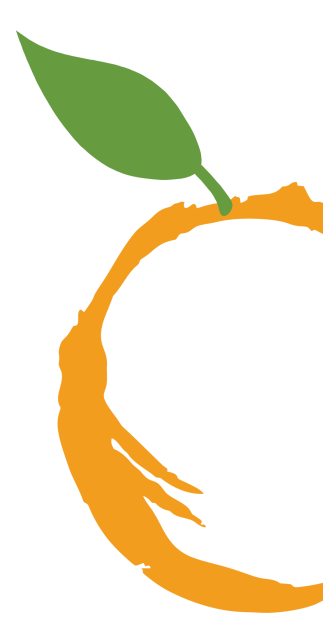
Cycle Six Factors of Interest Pest Management

- Oxytetracycline (OTC) rotation partners or alternatives
- IPC removal and OTC injection timing



Cycle Six Factors of Interest Biostimulants

- Biostimulant treatments featuring direct systemic injection of antimicrobials PLUS a grower-selected biostimulant.
- Soil or Foliar Fed Biostimulants with and separate from oxytetracycline in the same grove, while providing control-release over all treatments versus the grower's standard practices as a control.



Cycle Six Factors of Interest

Resets

- Any labeled and approved therapies identified through Stage Two 'Grove First' trials
- Soil or Foliar Fed Biostimulants with and separate from oxytetracycline in the same grove, while providing control-release over all treatments versus the grower's standard practices as a control.
- Different fertilizer comparisons in IPC/no IPC trees.
- Grove rejuvenation in injection-treated plantings, focusing on presence of blight, removal of trees, resetting with IPC followed by brassinosteroid or gibberellic acid treatments after IPC removal.
- After IPC removal in a reset grove, split brassinosteroid treatment:
 - Monthly in young trees for HLB protection
 - Once in fruit-bearing trees for fruit maturation improvement (November for Hamlin, February for Valencia).

 August 1, 2024