

CITRUS ADVANCED TECHNOLOGY PROGRAM

QUARTERLY & FINAL REPORTS: Control of Citrus Greening, Canker & Emerging Diseases of Citrus

▶ **SELECT PERIOD**

Quarterly Report Final

Proposal Title

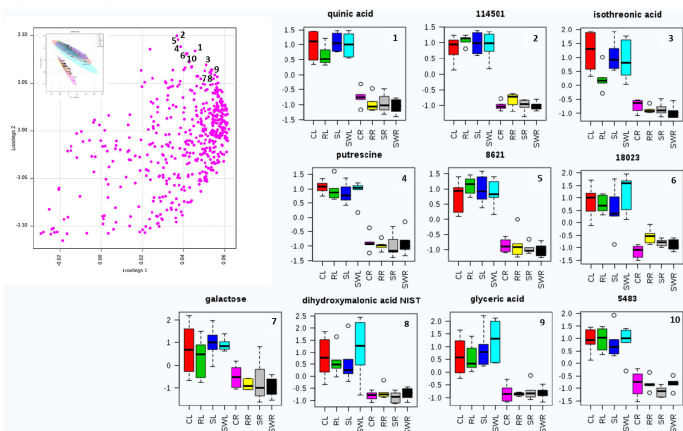
Today's Date

Sponsoring Organization (drop-down)

Category (drop down)

REPORT UPDATE (500 words-It is not necessary in this public report to disclose your institution's proprietary information or intellectual property.)

Figure 3. Principle component analysis loading plot (top left) and box-whisker plots of top ten metabolites found in higher abundance in leaves (L) compared with roots (R) of four different citrus rootstock cultivars. Cleopatra mandarin (C), Ridge pineapple (R), Sour orange (S), and Swingle citrumelo (SW).



PI First Name

PI Last Name

Email

Phone

Organization

CRDF Project Number

Project Duration (years)

Total Funds (current year)

Year of Project