

# INDEX TO VOLUME 103 (2019)

AUTHORS<sup>1</sup>

**J. Agric. Univ. P.R. 103 (2):213-215 (2019)**

## **Abelleira-Martínez, O. J.**

/2019, Geographic distribution and spatial attributes of African tulip tree forests in north-central Puerto Rico: Implications for social-ecological resilience, 103 (1), 1.

## **Albanese, L.**

2019, In memoriam, Paul F. Randel 1937 – 2018, 103 (2), 205. (F)

## **Ambrosio, M.**

2019, Ganancia de peso en ovinos de pelo tipo Sudán: Efecto de la granja, sexo y tipo de parto, 103 (2), 173.

## **Ayala-Silva, T.**

\*2019, Morphological and phenological evaluation of ten avocado cultivars, 103 (2), 189. (RN)

## **Cardona, J. M.**

2019, Horticultural evaluation of FHIA-21 (AAAB) plantain in Puerto Rico, 103 (2), 189. (RN).

## **Casas-Guérnica, A.**

2019, In memoriam, Paul F. Randel 1937 – 2018, 103 (2), 205. (F).

## **Chávez-Jáuregui, R. N.**

2019, Postharvest quality of achachairú (*Garcinia gardneriana*) stored at ambient temperature, 103 (2), 155.

## **Cotty-Más, M.**

\*2019, Postharvest quality of achachairú (*Garcinia gardneriana*) stored at ambient temperature, 103 (2), 155.

## **Díaz-Rivera, M.**

2019, Horticultural evaluation of FHIA-21 (AAAB) plantain in Puerto Rico, 103 (2), 189. (RN)

## **Estévez de Jensen, C.**

2019, UAV color images for determination of citrus plant parameters, 103 (2), 141.

## **Fernández-Van Cleve, J.**

2019, Evaluating a protocol for fixed time artificial insemination using two progesterone implants in crossbred ewes raised under heat stress, 103 (1), 101. (RN)

## **Flores-Mangual, M. L.**

\*2019, Effect of chicken manure application and plant deleafing on soil

\* Senior author

/ Sole author

RN Research Note

N Notes

C&GR Cultivar and Germplasm Release

F Features

<sup>1</sup>An author's name may appear in more than one form. Although all first names are abbreviated, an author may appear with one or two initials. Last names may appear single or compound. When compound, they are hyphenated regardless of how they appear in the original. Alphabetically, names with a single initial precede two-initial ones (Badillo, Y. precedes Badillo, Y. A.); single names precede hyphenated ones (Abreu, Z., precedes Abreu-Abadía, A.). Articles under one name are organized chronologically; those in number 1 precede those in number 2 and those on page 1 precede those on page 2.

- characteristics and dwarf plantain (*Musa AAB*) production, 103 (1), 27.
- Giraldo-Zapata, M. C.**  
 2019, Horticultural evaluation of FHIA-21 (AAAB) plantain in Puerto Rico, 103 (2), 189. (RN)
- González-Vélez, A.**  
 2019, Effect of chicken manure application and plant deleaving on soil characteristics and dwarf plantain (*Musa AAB*) production, 103 (1), 27.  
 2019, Horticultural evaluation of FHIA-21 (AAAB) plantain in Puerto Rico, 103 (2), 189. (RN)
- Gubbuk, H.**  
 2019, Morphological and phenological evaluation of ten avocado cultivars, 103 (2), 197. (RN)
- Ledesma, N.**  
 2019, Morphological and phenological evaluation of ten avocado cultivars, 103 (2), 197. (RN)
- Linares-Ramírez, Á. M.**  
 2019, Densidad de plantación de papaya-plantas de cobertura y su efecto en el rendimiento, 103 (1), 87. (RN)
- Lugo, W. I.**  
 2019, In memoriam, Paul F. Randel 1937 – 2018, 103 (2), 205. (F).
- Mathanker, S. K.**  
 \*2019, UAV color images for determination of citrus plant parameters, 103 (2), 141.
- Ortiz, C. E.**  
 \*2019, Horticultural evaluation of FHIA-21 (AAAB) plantain in Puerto Rico, 103 (2), 189. (RN)
- Pagán-López, A. M.**  
 2019, UAV color images for determination of citrus plant parameters, 103 (2), 141.
- Pérez-Alegria, L. R.**  
 2019, UAV color images for determination of citrus plant parameters, 103 (2), 141.
- Racancoj-Coyoy, A.**  
 \*2019, Densidad de plantación de papaya-plantas de cobertura y su efecto en el rendimiento, 103 (1), 87. (RN)
- \*2019, Potencial de buche de pollo (*Heteranthera reniformis*), lentejilla (*Lemna L.*) y malanga (*Colocasia esculenta*) para tratar aguas residuales de beneficiados de café, 103 (1), 95. (RN)
- Rivera, L. E.**  
 2019, Horticultural evaluation of FHIA-21 (AAAB) plantain in Puerto Rico, 103 (2), 189. (RN)
- Rosa-Márquez, E.**  
 2019, Horticultural evaluation of FHIA-21 (AAAB) plantain in Puerto Rico, 103 (2), 189. (RN)
- Rodríguez-Carías, A.A.**  
 \*2019, Evaluating a protocol for fixed time artificial insemination using two progesterone implants in crossbred ewes raised under heat stress, 103 (1), 101. (RN)  
 2019, Ganancia de peso en ovinos de pelo tipo Sudán: Efecto de la granja, sexo y tipo de parto, 103 (2), 173.
- Rúa-Bustamante, C. V.**  
 \*2019, Ganancia de peso en ovinos de pelo tipo Sudán: Efecto de la granja, sexo y tipo de parto, 103 (2), 173.
- Sánchez-Rodríguez, H. L.**  
 /2019, Growth comparison between wild type and slick-haired Puerto Rican Holstein heifers, 103 (1), 49.  
 /2019, Body dimension comparisons between slick and wild type-haired Puerto Rican Holsteins, 103 (1), 59.  
 /2019, Thermoregulatory and productive-related comparisons between wild type and slick-haired Puerto Rican Holstein cows, 103 (1), 69.  
 /2019, Revisión histórica y científica sobre el desarrollo de la ganadería de leche en Puerto Rico con énfasis en el ganado pelón, 103 (1), 107. (F)  
 /2019, Hair diameter comparison between slick- and wild type-haired Puerto Rican Holstein cows, 103 (2), 183. (RN)
- Tirado-Corbalá, R.**  
 2019, Densidad de plantación de papaya-plantas de cobertura y su efecto en el rendimiento, 103 (1), 87. (RN)

2019, Potencial de buche de pollo (*Heteranthera reniformis*), lentejilla (*Lemna L.*) y malanga (*Colocasia esculenta*) para tratar aguas residuales de beneficiados de café, 103 (1), 95. (RN)

**Torres-López, R.**

2019, Potencial de buche de pollo (*Heteranthera reniformis*), lentejilla (*Lemna L.*) y malanga (*Colocasia esculenta*) para tratar aguas residuales de beneficiados de café, 103 (1), 95. (RN)

**Twumasi, Y.**

2019, Morphological and phenological evaluation of ten avocado cultivars, 103 (2), 197. (RN)

**Valencia-Chin, E.**

2019, Densidad de plantación de papa-ya-plantas de cobertura y su efecto en el rendimiento, 103 (1), 87. (RN)

**Wessel-Beaver, L.**

2019, Postharvest quality of achachairú (*Garcinia Gardneriana*) stored at ambient temperature, 103 (2), 155.

