

**INDEX TO VOLUME 75 (1991)<sup>1</sup>**  
**AUTHORS<sup>2</sup>**

**Abreu, E.**

New thrips record (Insecta: Thysanoptera) from Puerto Rico, 75(3), 311 (RN).

**Acín, N.**

Chemical weed control in sweet cherry peppers, 75(3), 261.

Further evaluation of herbicides in peppers, 75(4), 391.

**Acosta, A.**

Plant population and pruning of pepper cultivars, 75(3), 199.

**Acosta, N.**

Effect of granular nematicides and the fungus *Paecilomyces lilacinus* in nematode control in watermelon, 75(3), 307 (RN).

\*Efecto de sistemas de rotación de cosechas sobre los niveles poblacionales de nematodos, 75(4), 399.

**Armstrong, A. M.**

\*Field evaluation of pigeon pea genotypes for resistance against pod borers, 75(1), 73.

Nuevo hospedero alterno del picudo del pimiento, *Anthonomus eugenii* Cano, en Puerto Rico, 75(4), 423 (RN).

**Arscott, T. G.**

Effect of soil moisture level and phosphorus rate on phosphorus uptake and growth of corn (*Zea mays* L.), 75(2), 153.

\*Senior author.

<sup>†</sup>Sole author.

(RN) Research note.

<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.

<sup>2</sup>Alphabetically, names with a single initial precede two-initial ones (Y. Badillo precedes Y. A. Badillo); single names precede hyphenated ones (Abreu, Z. precedes Abreu-Abadía, A.).

Articles under one name are organized chronologically (those in volume I precede those in volume II; those in number 1 precede those in number 2 and those on page 1 precede those on page 2).

**Avilés, L.**

Fungicide evaluation for control of powdery mildew, *Leveillula taurica* (lev.) Arn., of peppers in Puerto Rico, 75(2), 119.

**Avilés-Rodríguez, L. N.**

Aspectos económicos de la inducción de la floración en la piña Cabezona en Lajas, 75(1), 105 (RN).

Plant population and pruning of pepper cultivars, 75(3), 199.

**Batiz, H.**

\*Indirect preparative-analytical gas chromatographic technique for mass spectrometric identification of rum composition, 75(1), 51.

**Beale, A.**

Cuatro niveles de nitrógeno en dos variedades de cebolla (*Allium cepa*), 75(1), 1.

Efecto de la rotación de cultivos en la producción de yautías, 75(1), 87 (RN).

**Beale, A. J.**

Efecto de cultivos intercalados en el control de malezas y la producción de ñame y batata, 75(1), 11.

Levels and methods of potassium fertilization on tomato cv Duke yield, 75(2), 111.

**Beale-Cosío, A.**

Lack of response of pigeon pea (*Cajanus cajan* L. Huth) to N and K fertilizer on a Mollisol of Puerto Rico's southern coastal plains, 75(1), 89 (RN).

**Beauchamp de Caloni, I.**

Efecto de la escaldadura en la vida útil y aspectos químicos de los productos de piña de humedad intermedia, 75(1), 25.

Degreeening of Red Spanish pineapple after field heat removal, 75(1), 37.

Yield and acceptability of 8 fresh market tomato cultivars, 75(1), 93 (RN).

Comportamiento poscosecha de 4 cultívares de yuca almacenada en bolsas de polietileno y con poda, 75(3), 269.

\*Canning and quality evaluation of sweet potato dessert, 75(3), 317 (RN).

\*Canned native-style concentrates for Puerto Rican-flavored rice dishes, 75(4), 363.

**Beaver, J.**

Dry bean seed quality in Honduras, 75(2), 125.

**Bendezú, P.**

\*Variations of ovarian position in *Fasciola hepatica* species found in cattle in Puerto Rico, 75(1), 67.

**Bendezú, R.**

Variations of ovarian position in *Fasciola hepatica* species found in cattle in Puerto Rico, 75(1), 67.

**Bennett, F. D.**

New records of, and notes on, whiteflies (Homoptera: Aleyrodidae) from Puerto Rico, 75(3), 297 (RN).

La mosca negra de los cítricos, *Aleurocanthus woglumi* Ashby (Homoptera: Aleyrodidae), en Puerto Rico, 75(3), 301 (RN).

**Bernard, L.**

Fermentation of sugarcane juice and blackstrap molasses by *Zymomonas mobilis*, 75(1), 43.

**Boudlin, D. R.**

An alternate method for determination of cations in solution of small soil samples, 75(3), 223.

**Cáceres, J.**

Daños causados por *Xanthomonas campestris* pv. *phaseoli* y su efecto en el rendimiento de la habichuela (*Phaseolus vulgaris*), 75(4), 353.

\*Senior author.

†Sole author.

RN Research note.

**Caraballo, E.**

Yield and acceptability of eight fresh market tomato cultivars, 75(1), 93 (RN).

Further evaluation of herbicides in peppers, 75(4), 391.

**Carpintero, D. J.**

\*Contributions to the knowledge of American Ectrichodiinae III. The genus *Cricetopareis* Breddin, 1903. (Hemiptera: Reduviidae), 75(1), 81.

**Cedeño-Maldonado, A.**

Efecto de la intensidad de la luz sobre la floración y crecimiento del culantro, *Eryngium foetidum* L., 75(4), 383.

**Chao, C.**

Expectativas y opiniones de patronos de profesionales en las ciencias agrícolas, 75(2), 139.

**Chao, C. L.**

Fermentation of sugarcane juice and blackstrap molasses by *Zymomonas mobilis*, 75(1), 43.

**Chao de Báez, C.**

Degreeening of Red Spanish pineapple after field heat removal, 75(1), 37.

Estimation of potential evapotranspiration with Hargreaves-Samani model at various locations in Puerto Rico, 75(1), 107 (RN).

**Chew, V.**

Estimation of leaf area in three tanier (*Xanthosoma* spp.) cultivars grown in Puerto Rico, 75(3), 313 (RN).

**Colberg, O.**

\*Cuatro niveles de nitrógeno en dos variedades de cebolla (*Allium cepa*), 75(1), 1.

**Cortés-Monllor, A.**

\*Leaf blight of *Syngonium podophyllum* Schott "White Butterfly" in Puerto Rico, 75(1), 97 (RN).

\*Angular leaf spot of some cucurbits in Puerto Rico, 75(2), 195 (RN).

**Cruz, J. R.**

Efecto de la escaldadura en la vida útil y aspectos químicos de los productos de piña de humedad intermedia, 75(1), 25.

**Cruz-Cay, J. R.**

Effect of blanching on niacin concentration in canned red kidney beans, 75(4), 417 (RN).

- Del Río, L.**  
\*Dry bean seed quality in Honduras, 75(2), 125.
- Del Valle-González, R.**  
\*Lack of response of pigeon pea (*Cajanus cajan* L. Huth) to N and K fertilizer on a Mollisol of Puerto Rico's southern coastal plains, 75(1), 89 (RN).
- Díaz, A. L.**  
Expectativas y opiniones de patronos de profesionales en las ciencias agrícolas, 75(2), 139.
- Díaz, N.**  
Efecto de la escaldadura en la vida útil y aspectos químicos de los productos de piña de humedad intermedia, 75(1), 25.
- Droz-Lube, E.**  
\*Expectativas y opiniones de patronos de profesionales en las ciencias agrícolas, 75(2), 139.
- Echávez-Badel, R.**  
\*Detection of smut mycelia in apical meristems of sugarcane buds, 75(3), 281.  
\*Productivity of new sugarcane hybrids in the Lajas valley and their resistance to smut and rust, 75(3), 287.  
\*Characterization and comparative pathogenicity of two *Macrophomina phaseolina* isolates from Puerto Rico, 75(4), 418 (RN).
- Fernández-Coll, F.**  
\*Growth potential of *Bacillus coagulans* and *Bacillus macerans* in selected commercial acid and acidified foods, 75(2), 191 (RN).  
Spore age and its effect on thermal resistance of *Bacillus coagulans* and *Bacillus macerans* in acid ripe plantain puree, 75(3), 205.
- Figueredo, L. A.**  
Comportamiento poscosecha de cuatro cultivares de yuca almacenada en bolsas de polietileno y con poda, 75(3), 269.
- Fornaris, G. J.**  
\*Yield and acceptability of eight fresh market tomato cultivars, 75(1), 93 (RN).
- \*Senior author.  
†Sole author.  
RN Research note.
- Frame, A. D.**  
Variations of ovarian position in *Fasciola hepatica* species found in cattle in Puerto Rico, 75(1), 67.
- Franqui, R. A.**  
\**Xylodendrus compactus* (Eichoff), Coleoptera: Scolytidae, the black twig borer attacking coffee in Puerto Rico, 75(2), 183 (RN).  
The avocado lacewing bug, *Pseudacysta perseae* (Heidemann) (Hemiptera: Tingidae), in Puerto Rico, 75(2), 185 (RN).  
New records of, and notes on, whiteflies (Homoptera: Aleyrodidae) from Puerto Rico, 75(3), 297 (RN).  
La mosca negra de los cítricos, *Aleurocanthus woglumi* Ashby (Homoptera: Aleyrodidae), en Puerto Rico, 75(3), 301 (RN).  
New thrips record (Insecta: Thysanoptera) from Puerto Rico, 75(3), 311 (RN).
- Freytag, G. F.**  
Incorporating resistance to *Xanthomonas campestris* pv. *phaseoli* into bean, 75(4), 348.
- Gallardo-Covas, F.**  
*Xylodendrus compactus* (Eichoff), Coleoptera: Scolytidae, the black twig borer attacking coffee in Puerto Rico, 75(2), 183 (RN).
- Goenaga, R.**  
\*Estimation of leaf area in three tanier (*Xanthosoma* spp.) cultivars grown in Puerto Rico, 75(3), 313 (RN).
- González, A.**  
\*Efecto de la rotación de cultivos en la producción de yautías, 75(1), 87 (RN).  
\*Comportamiento poscosecha de cuatro cultivares de yuca almacenada en bolsas de polietileno y con poda, 75(3), 269.
- Goyal, M.**  
Levels and methods of potassium fertilization on tomato cv Duke yield, 75(2), 111.
- Goyal, M. R.**  
\*Estimation of potential evapotranspiration with Hargreaves-Samani model at various locations in Puerto Rico, 75(1), 107 (RN).

- Gordón-Mendoza, R.**  
 \*Nuevo hospedero alterno del picudo del pimiento, *Anthonomus eugenii* Cano, en Puerto Rico, 75(4), 423 (RN).
- Gregory, B. M., Jr.**  
 \**Articarsia gemmatalis* (Lepidoptera: Noctuidae) in Puerto Rico: A new hostplant and two new bird predators, 75(3), 295 (RN).
- Guadalupe-Luna, R.**  
 \*Degreening of Red Spanish pineapple after field heat removal, 75(1), 37.
- Hepperly, P.**  
 Dry bean seed quality in Honduras, 75(2), 125.
- Hepperly, P. R.**  
 \*Sorghum rust. III. Losses in hybrids under semi-arid conditions, 75(3), 233.
- Huertas-Díaz, H.**  
 \*Fermentation of sugarcane juice and blackstrap molasses by *Zymomonas mobilis*, 75(1), 43.
- Irizarry, H.**  
 Efecto de cultivos intercalados en el control de malezas y la producción de ñame y batata, 75(1), 11.  
 \*Proper bunch management of the French-type superplantain (*Musa acuminata* × *M. balbisiana*, AAB) in Puerto Rico, 75(2), 163.
- Krikorian, A. D.**  
 Proper bunch management of the French-type superplantain (*Musa acuminata* × *M. balbisiana*, AAB) in Puerto Rico, 75(2), 163.
- Liu, L. C.**  
 \*Persistence of three herbicides in a drip-irrigated banana field, 75(1), 19.  
 Chemical weed control in sweet cherry peppers, 75(3), 261.  
 \*Further evaluation of herbicides in peppers, 75(4), 391.
- López-Rosa, J. H.**  
 Incorporating resistance to *Xanthomonas campestris* pv. *phaseoli* into bean, 75(4), 345.
- \*Senior author.  
 †Sole author.  
 RN Research note.
- Lozada-Robles, P. W.**  
 A new species of *Apronius* Stal (Stenopodinae: Reduviidae) from Peru, 75(4), 407.
- Lugo, Mercado H.**  
 Efecto de la rotación de cultivos en la producción de yautías, 75(1), 81 (RN).
- Lugo, W. I.**  
 Efecto de la rotación de cultivos en la producción de yautías, 75(1), 87 (RN).
- Maldonado-Capriles, J.**  
 Contributions to the knowledge of American Ectrichodiinae III. The genus *Cricetopareis* Breddin, 1903. (Hemiptera: Reduviidae), 75(1), 81.
- \*A new species of *Apronius* Stal (Stenopodinae: Reduviidae) from Peru, 75(4), 407.
- Márquez-Méndez, P. E.**  
 \*Aspectos económicos de la inducción de la floración en la piña Cabezona en Lajas, 75(1), 105 (RN).
- Martínez, G. A.**  
 \*The effect of liming on the exchangeable magnesium levels of two highly weathered soils of Puerto Rico, 75(1), 101 (RN).  
 \*An alternate method for determination of cations in solution of small soil samples, 75(3), 223.
- McDowell, L.**  
 Mineral content of various grass species at different cutting intervals, 75(2), 181 (RN).
- McKenzie, P. M.**  
 \**Articarsia gemmatalis* (Lepidoptera: Noctuidae) in Puerto Rico: A new hostplant and two new bird predators, 75(3), 295 (RN).
- Medina-Gaud, S.**  
*Xylosandrus compactus* (Eichoff), Coleoptera: Scolytidae, the black twig borer attacking coffee in Puerto Rico, 75(2), 183 (RN).  
 \*The avocado lacewing bug, *Pseudocysta perseae* (Heidemann) (Hemiptera: Tingidae), in Puerto Rico, 75(2), 185 (RN).  
 \*New records of, and notes on, whiteflies (Homoptera: Aleyrodidae) from Puerto Rico, 75(3), 297 (RN).

- \*La mosca negra de los cítricos, *Aleurocanthus woglumi* Ashby (Homoptera: Aleyrodidae), en Puerto Rico, 75(3), 301 (RN).
- \*New thrips record (Insecta: Thysanoptera) from Puerto Rico, 75(3), 311 (RN).
- Nuevo hospedero alterno del picudo del pimiento, *Anthonomus eugenii* Cano, en Puerto Rico, 75(4), 423 (RN).
- Muñoz, M.**  
\*Effect of soil moisture level and phosphorus rate on phosphorus uptake and growth of corn (*Zea mays* L.), 75(2), 153.
- Muñoz, M. A.**  
A survey of the pH status and related fertility factors of sugarcane fields of Puerto Rico, 75(3), 213.
- Negrón, J. A.**  
\*Fungicide evaluation for control of powdery mildew, *Leveillula taurica* (Lev.) Arn., of peppers in Puerto Rico, 75(2), 119.
- Noble, R. E.**  
*Anticarsia gemmatalis* (Lepidoptera: Noctuidae) in Puerto Rico: A new hostplant and two new bird predators, 75(3), 295 (RN).
- Orengo, E.**  
\*Chemical weed control in sweet cherry peppers, 75(3), 261.
- Ortiz, F. H.**  
Incorporating resistance to *Xanthomonas campestris* pv. *phaseoli* into bean, 75(4), 345.
- Pagán, I. Y.**  
Still retort sterilization process for canned pimiento peppers (*Capsicum annuum* L.), 75(2), 173.
- Processing, canning and evaluation of pummelo rinds, 75(2), 189 (RN).
- Parsi-Ros, O.**  
Effect of blanching on niacin concentration in canned red kidney beans, 75(4), 417 (RN).
- Perdomo, F.**  
Characterization and comparative pathogenicity of two *Macrophomina phaseolina* isolates from Puerto Rico, 75(4), 418 (RN).
- Rafols, N.**  
Efecto de la rotación de cultivos en la producción de yautías, 75(1), 87 (RN).
- Ramírez, H.**  
Still retort sterilization process for canned pimiento peppers (*Capsicum annuum* L.), 75(2), 173.
- Ramos, D.**  
Comportamiento pos cosecha de 4 cultívares de yuca almacenada en bolsas de polietileno y con poda, 75(3), 269.
- Ramos-Santana, R.**  
\*Season production of 11 *Panicum maximum* cultivars harvested at a 45-day interval, 75(1), 61.
- \*Persistence of *Hemarthria* and *Cynodon* cultivars in mob grazing in the humid tropical region of Puerto Rico, 75(2), 147.
- \*Mineral content of various grass species at different cutting intervals, 75(2), 181 (RN).
- Randel, P. F.**  
\*Complete rations containing coarsely chopped or ground hay for dairy cows in confinement vs. conventional grazing, 75(3), 241.
- Reyes-Soto, I.**  
Further evaluation of herbicides in peppers, 75(4), 391.
- Rivera, E.**  
Proper bunch management of the French-type superplantain (*Musa acuminata* × *M. balbisiana*, AAB) in Puerto Rico, 75(2), 163.
- Rodríguez, J. A.**  
Proper bunch management of the French-type superplantain (*Musa acuminata* × *M. balbisiana*, AAB) in Puerto Rico, 75(2), 163.
- Rodríguez, R.**  
Fungicide evaluation for control of powdery mildew, *Leveillula taurica* (Lev.) Arn., of peppers in Puerto Rico, 75(2), 119.

\*Senior author.

†Sole author.

RN Research note.

**Rodríguez, T.**

\*Still retort sterilization process for canned pimiento peppers (*Capsicum annuum* L.), 75(2), 173.

Canned native-style concentrate for Puerto Rican-flavored rice dishes, 75(4), 363.

**Rodríguez-Arce, A. L.**

\*Osmotic drying kinetics of pineapple and papaya, 75(4), 371.

\*Effect of blanching on niacin concentration in canned red kidney beans, 75(4) 417 (RN).

**Rodríguez-Arroyo, J. E.**

Season production of 11 *Panicum maximum* cultivars harvested at a 45-day interval, 75(1), 61.

Persistence of *Hemarthria* and *Cynodon* cultivars in mob grazing in the humid tropical region of Puerto Rico, 75(2), 147.

**Rodríguez-León, T.**

\*Processing, canning and evaluation of pummelo rinds, 75(2), 189 (RN).

**Rodríguez-Marcano, A.**

Angular leaf spot of some cucurbits in Puerto Rico, 75(2), 195 (RN).

**Román, F. M.**

\*Efecto de cultivos intercalados en el control de malezas y la producción de ñame y batata, 75(1), 11.

**Román, O.**

Efecto de sistemas de rotación de cosechas sobre los niveles poblacionales de nematodos, 75(4), 399.

**Rosas, J. C.**

Daños causados por *Xanthomonas campestris* pv. *phaseoli* y su efecto en el rendimiento de la habichuela (*Phaseolus vulgaris*), 75(4), 353.

**Sánchez, L. A.**

Effect of granular nematicides and the fungus *Paecilomyces lilacinus* in nematode control in watermelon, 75(3), 307 (RN).

Efecto de sistemas de rotación de cosechas sobre los niveles poblacionales de nematodos, 75(4), 399.

\*Senior author.

<sup>t</sup>Sole author.

RN Research note.

**Santiago, M. A.**

Efecto de la rotación de cultivos en la producción de yautías, 75(1), 87 (RN).

**Santiago-Córdova, M.**

Persistence of three herbicides in drip irrigated banana field, 75(1), 19.

**Santiago-Santos, L. R.**

\*Efecto de la intensidad de la luz sobre la floración y crecimiento del culantro, *Eryngium foetidum* L., 75(4), 383.

**Segarra-Carmona, A. E.**

The avocado lacewing bug, *Pseudacysta perseae* (Heidemann) (Hemiptera: Tingidae), in Puerto Rico, 75(2), 185 (RN).

**Semidey, N.**

Field evaluation of herbicides to control itch grass (*Rottboellia exaltata*) in sugarcane, 75(3), 253.

**Serracín, J.**

\*Daños causados por *Xanthomonas campestris* pv. *phaseoli* y su efecto en el rendimiento de la habichuela (*Phaseolus vulgaris*), 75(4), 353.

**Silva-Negrón, L.**

Growth potential of *Bacillus coagulans* and *Bacillus macerans* in selected commercial acid and acidified foods, 75(2), 191 (RN).

Spore age and its effect on thermal resistance of *Bacillus coagulans* and *Bacillus macerans* in acid ripe plantain puree, 75(3), 205.

Efectividad de preservativos durante el almacenamiento en productos de piña de humedad intermedia, 75(4), 411 (RN).

**Singh, U.**

Estimation of leaf area in three tanier (*Xanthosoma* spp.) cultivars grown in Puerto Rico, 75(3), 313 (RN).

**Singmaster, J. A., III**

<sup>t</sup>Contaminants in aged pesticide grade dichloromethane interfering in herbicide residue analysis and a method for their removal, 75(4), 329.

**Varela-Ramírez, F.**

Plant population and pruning of pepper cultivars, 75(3), 199.

**Unander, D. W.**

\*Plant population and pruning of pepper cultivars, 75(3), 199.

**Vega-Mercado, H.**

\*Efecto de la escaldadura en la vida útil y aspectos químicos de los productos de piña de humedad intermedia, 75(1), 25.

Canning and quality evaluation of sweet potato dessert, 75(3), 317 (RN).

Osmotic drying kinetics of pineapple and papaya, 75(4), 371.

\*Efectividad de preservativos durante el almacenamiento en productos de piña de humedad intermedia, 75(4), 411 (RN).

**Vélez, H.**

Incorporating resistance to *Xanthomonas campestris* pv. *phaseoli* into bean, 75(4), 345.

**Vélez-Ramos, A.**

\*Levels and methods of potassium fertilization on tomato cv Duke yield, 75(2), 111.

\*A survey of the pH status and related fertility factors of sugarcane fields of Puerto Rico, 75(3), 213.

Field evaluation of herbicides to control itch grass (*Rottboellia exaltata*) in sugarcane, 75(3), 253.

<sup>†</sup>Effect of N and K levels and planting density on pineapple fruit yield and quality, 75(4), 319.

**Vicente, N. E.**

\*Effect of granular nematicides and the fungus *Paecilomyces lilacinus* in nematode control in watermelon, 75(3), 307 (RN).

Efecto de sistemas de rotación de cosechas sobre los niveles poblacionales de nematodos, 75(4), 399.

**Wilkinson, R.**

Incorporating resistance to *Xanthomonas campestris* pv. *phaseoli* into bean, 75(4), 345.

**Young, R. A.**

Daños causados por *Xanthomonas campestris* pv. *phaseoli* y su efecto en el crecimiento de la habichuela (*Phaseolus vulgaris*), 75(4), 353.

**Zapata, M.**

\*Incorporating resistance to *Xanthomonas campestris* pv. *phaseoli* into bean, 75(4), 345.

\*Senior author.

†Sole author.

RN Research note.