

SUBJECTS

- Aceria guerreronis*
Geographical and seasonal distribution in Puerto Rico and Florida, 74(3), 237.
- Aglaonemas*
Shade requirements, 74(2), 95.
- Albizia* sp.
Chemical control in pastures, 74(4), 433.
- Alcohol*
Validation of the HPLC method in the analysis of alcoholic beverage production, 74(4), 357.
- Allium cepa*
Cultivar evaluation, 74(3), 323.
Sizing and total solids of nine cultivars, 74(1), 21.
Storage tolerance of five cultivars, 74(3), 278.
- Ametryne*
Preemergent control in Peruvian carrot, 74(3), 273.
- Anastrepha obliqua*
Hot water treatments against larvae in mango, 74(4), 441.
- Ant, Brasilian*
Ecological, toxicological and agricultural aspects, 74(4), 375.
- Anthonomus eugenii*
Biología, 74(1), 69.
- Anticarsia gemmatalis*
A new pest of pigeon pea, 74(1), 93.
- Apio*
Control preemergente de yerbajos con ametrina, 74(3), 273.
- Arracacia xanthorrhiza*
Control preemergente de yerbajos con ametrina, 74(3), 272.
- Arthrobotrys*
Niveles en una población de *Meloidogyne incognita* en tomate, 74(3), 261.
- Azúcares monoméricas*
Fermentación de sacarosa suplementada con, 74(1), 45.
- Bacillus thuringiensis*
Susceptibility of diamondback moth in cabbage, 74(2), 153.
- Banana root borer weevil*
Biocontrol with Steinernematid nematodes, 74(1), 15.
- Bananas*
Response to Mg fertilization, 74(4), 419.
- Batata, cultivares*
Susceptibilidad al piche, 74(2), 167.
- Batata, piche*
Ciclo de vida, 74(1), 61.
- Bean*
Evaluation for resistance to ashy stem blight, 74(4), 349.
Foliar blight, 74(2), 203.
Pubescence on the lower surface of leaves, 74(2), 111.
- Bean, dry, vining*
TIBA and nitrogen incorporation, senescence and yield, 74(3), 311.
- Bemisia tabaci*
Silvering of *Cucurbita moschata* associated with, 74(4), 477.
- Blight, ashy, stem*
Evaluation for resistance in beans, 74(4), 349.
- Cabbage*
Susceptibility of the diamondback moth to insecticide sprays, 74(2), 153.
- Café*
Productividad marginal de la investigación de la Estación Experimental Agrícola, 74(4), 427.
- Cajanus cajan*
A new pest in Puerto Rico, 74(1), 93.
- Calabaza*
Breeding priorities based on preferences among Puerto Rican consumers, 74(3), 229.
- Calla lily*
Bacterial soft rot disease, 74(1), 83.

- Chicken
Quality evaluation of different types, 74(1), 75.
- Chicken manure
Organic fertilizer, 74(2), 139.
- Choanephora cucurbitarum*
Foliar blight of dry beans, 74(2), 203.
- Citrus grandis*
Fruit characteristics of 18 varieties, 74(3), 331.
Performance of clones, 74(3), 299.
- Clorsulon
Effect on levels of four inorganic elements in milk 74(3), 327.
- Cocoa
Control of scion dieback when graft-propagated, 74(2), 207.
- Coconut mite
Geographical and seasonal distribution in Puerto Rico and Florida, 74(3), 237.
- Cocoyam
Rapid multiplication, 74(4), 465.
- Coleoptera: Curculionidae
Biología del picudo del pimiento, 74(1), 69.
Ciclo de vida del piche de la batata (*Cylas formicarius*), 74(1), 61.
- Concentrates, supplemental
Four levels of crude protein for dairy cows, 74(3), 281.
- Cosmopolites sordidus*
Biocontrol with Steinernematid nematodes, 74(1), 15.
- Cows, dairy
Supplemental concentrates with 4 levels of crude protein, 74(3), 281.
- Cucumber
Evaluation of 10 cultivars in southern Puerto Rico, 74(4), 461.
- Cucumis sativa*
Evaluation of 10 cultivars in southern Puerto Rico, 74(4), 461.
- Cucurbita moschata*
Breeding priorities based on preferences among Puerto Rican consumers, 74(3), 229.
Silvering associated with *Bemisia tabaci*, 74(4), 477.
- Cylas formicarius* var. *elegantulus*
Ciclo de vida, 74(1), 61.
Susceptibilidad de cultivares de batata, 74(2), 167.
- Cynodon*, 12 cultivars
Simulated grazing for the elevation of, 74(1), 51.
- Diamondback moth
Susceptibility to insecticide sprays, 74(2), 153.
- Diaprepes abbreviatus*
Biocontrol with entomophilic nematodes, 74(4), 395.
Chromosomes of Puerto Rican "Vaquita," 74(2), 121.
Parasitism of entomophilic nematodes, 74(2), 197.
- Dioscorea alata*
Extended dormancy, 74(3), 213.
- Dioscorea rotundata*
Nitrogen rates and sources, 74(1), 29.
Soil spray and seed treatment with oxamyl and phenamiphos, 74(2), 103.
- Dioscorea* sp.
Herbicides, 74(3), 221.
- Dormancy
Extended in white yam, 74(3), 133.
- Dracaena*
Bacterial soft rot disease, 74(1), 83.
- Ectrichodiinae
Notes about *Rhiginia* and *Pothea*, 74(4), 444.
- Eggplant, transplanted
Grass weed management, 74(2), 133.
- Erwinia carotovora*
Casual agent of soft rot disease, 74(1), 83.
- Estimador clase K
Caracterización en modelos económicos, 74(3), 307.
- Evaporation, class A pan
Versus potential evapotranspiration, 74(3), 343.
- Fermentación
Sacarosa suplementata con azúcares monoméricas, 74(1), 45.
- Fermentation
Blackstrap molasses supplemented with 4 different nutrients, 74(4), 467.

- Grapes
Evaluation of 11 wine varieties, 74(3), 335.
- Grasses, tropical
Simulated grazing for the evaluation of, 74(1), 51.
- Habichuela, genotipos
Pubescencia acicular en las hojas, 74(2), 111.
- Hemarthria altissima* 8 cultivars
Simulated grazing for the evaluation of, 74(1), 51.
- Hormiga brasileña
Aspectos ecológicos, toxicológicos y agrícolas, 74(4), 375.
- Ipomoea batatas*, cultivares
Susceptibilidad al piche, 74(2), 167.
- Itchgrass
Candidate herbicides to control, 74(2), 145.
- Lepidoptera: Noctuidae
Anticarsia gemmatalis: A new pest of pigeon pea, 74(1), 93.
- Lettuce
Bacterial soft rot disease, 74(1), 83.
- Lycopersicum esculentum*, 6 varieties
Evaluation for industrial sauce preparation, 74(2), 181.
- Magnesium
Response of bananas to fertilization, 74(4), 419.
- Mango
Hot water treatments to destroy *Anastrepha obliqua* larvae, 74(4), 441.
- Mango, Keitt variety
Influence of storage conditions and market temperatures on shelf life and quality, 74(2), 189.
- Manure, chicken
Organic fertilizer, 74(2), 139.
- Meloidogyne incognita*
Niveles de *Arthrobotrys* spp. en tomate, 74(3), 261.
- Melon, honeydew
Performance of cultivars, 74(2), 209.
- Mesquite*
Chemical control in pastures, 74(4), 433.
- Milk, 4 inorganic elements in
Effect of Clorsulon on levels, 74(3), 327.
- Modelos econométricos
Caracterización del estimador de la clase K, 74(3), 307.
- Molasses, blackstrap
Fermentation when supplemented with 4 different nutrients, 74(4), 467.
- Nematodes, entomophilic
Biocontrol of sugarcane rootstalk borer, 74(4), 395.
- Onion
Sizing and total solids of 9 cultivars, 74(1), 21.
- Onion, short-day
Cultivar evaluation, 74(3), 323.
Storage tolerance of 5 cultivars, 74(3), 293.
- Oxamyl
Soil spray and yam seed treatment, 74(2), 103.
- Pasteuria penetrans*
Agente biorrepresor de nematodos, 74(3), 319.
- Phaseolus vulgaris*
Evaluation for resistance to ashy stem blight, 74(4), 349.
Foliar blight, 74(2), 203.
Pubescencia acicular en las hojas, 74(2), 111.
- Phenamiphos
Soil spray and seed of yam treatment, 74(2), 103.
- Piche de la batata
Susceptibilidad de cultivares de la batata, 74(2), 167.
- Pigeon pea
A new pest in Puerto Rico, 74(1), 93.
- Pimiento, picudo del
Biología, 74(1), 69.
- Plantain
Herbicide drift control, 74(4), 471,
Performance of 7 cultivars, 74(3), 267.
- Plátano
Comportamiento de 7 clones, 74(3), 267.
- Plutella xylostella*
Susceptibility to insecticide sprays, 74(2), 153.

- Pothea*
Contributions to the knowledge of American Ectrichodiinae, 74(4), 449.
- Pothos*
Bacterial soft rot disease, 74(1), 83.
- Pubescencia acicular
Caracterización en las hojas de habichuela, 74(2), 111
- Pummelo
Fruit characteristics of 18 varieties, 74(3), 331.
Performance of clones, 74(3), 299.
- Pumpkin
Preferences among Puerto Rican consumers to determine breeding priorities, 73(3), 229.
- Repollo
Pudrición blanda bacteriana, 74(1), 83
- Rhiginia*
Contributions to the knowledge of American Ectrichodiinae, 74(4), 449.
- Rotboellia exaltata*
Candidate herbicides to control, 74(2), 145.
- Rust, sorghum
Control and losses, 74(1), 37.
- Sacarosa, fermentación
Suplementada con azúcares monoméricas, 74(1), 45.
- Sauces, sweet-sour
Elaboration, shelf life and quality, 74(3), 341.
- Scion dieback
Symptomatology and control in graft-propagated cocoa, 74(2), 207.
- Senescence
TIBA, nitrogen incorporation and yield of vining dry bean, 74(3), 311.
- Shade
Requirements of aglaonemas, 74(2), 95.
- Silvering, *Cucurbita* spp. leaves
Associated with *Bemisia tabaci*, 74(4), 477.
- Solanum melongena*
Grass weed management, 74(2), 133.
- Solenopsis invicta*
Aspectos ecológicos, toxicológicos y agrícolas, 74(4), 375.
- Sorghum rust
Control and losses, 74(1), 37.
- Sorghum, 2 hybrids
Performance in southwest Puerto Rico, 74(1), 1.
- Steinernema bibionis*
Biocontrol of the banana root borer weevil, 74(1), 15.
Parasitism on sugarcane rootstalk borer, 74(2), 197.
- Steinernema feltiae*
Biocontrol of the banana root borer weevil, 74(1), 15.
Parasitism on sugarcane rootstalk borer, 74(2), 197.
- Steinernema glaseri*
Biocontrol of the banana root borer weevil, 74(1), 15.
Parasitism on sugarcane rootstalk borer, 74(2), 197.
- Stem blight, ashy
Evaluation for resistance in beans, 74(4), 349.
- Storage tolerance
Short-day onion cultivars, 74(3), 293.
- Sugar
Validation of the HPLC method in the analysis of alcoholic beverage production, 74(4), 357.
- Sugarcane
Incidence of ring spot disease, 74(4), 457.
- Sugarcane fields
Biocontrol with entomophilic nematodes, 74(4), 395.
Parasitism of entomophilic nematodes, 74(2), 197.
- Sweet potato cultivars
Susceptibilidad al piche, 74(2), 167.
- Tanier
Bacterial soft rot disease, 74(1), 83.
Flowering induction and artificial hybridization, 74(3), 253.
Herbicide drift control, 74(4), 471.
Rapid method for determining root responses to soil acidity, 74(4), 365.
- Theobroma cacao*
Control of scion dieback when graft-propagated, 74(2), 207.
- TIBA
Nitrogen incorporation, senescence and yield of vining dry bean, 74(3), 311.

- Tobacco
 Bacterial soft rot disease, 74(1), 83.
- Tomate
 Niveles de *Arthrobotrys* en una población de *Meloidogyne incognita*, 74(3), 261.
- Tomato
 Bacterial soft rot disease, 74(1), 83.
- Tomato, 4 commercial cultivars
 Fruit defects, size distribution and sensory evaluation, 74(3), 337.
- Tomato, 6 varieties
 Evaluation for industrial sauce preparation, 74(2), 181.
- Uvas
 Evaluación de 11 variedades para vinos, 74(3), 335.
- Vinos
 Evaluación de 11 variedades de uvas, 74(3), 335.
- Weed, grass
 Management in transplanted eggplant, 74(2), 133.
- Weevils
 Staining of substance adjacent to sex bivalent, 74(4), 405.
- Wines
 Evaluation of 11 grape varieties, 74(3), 335.
- Xanthosoma* spp.
 Flowering induction and artificial hybridization, 74(3), 253.
 Rapid methods for determining root responses to soil acidity, 74(4), 365.
 Rapid multiplication, 74(4), 465.
- Yam
 Herbicides, 74(3), 221.
 Soil spray and seed treatment with oxamyl and phenamiphos, 74(2), 103.
- Yam, Guinea Negro cultivar
 Nitrogen rates and sources, 74(1), 29.
- Yam, white
 Extended dormancy, 74(3), 213.
- Zymomonas mobilis*
 Fermentación de sacarosa suplementada por azúcares monoméricas, 74(1), 45.