

INDEX TO VOLUME 88 (2004)

AUTHORS¹

J. Agric. Univ. P.R. 88(3-4):173-176 (2004)

Almodóvar, C.

2004, Yield of papaya irrigated with fractions of Class A pan evaporation in a semiarid environment, 88(1-2), 1.

Argüelles, M.

2004, Inclusion of a fermented fish by-product meal in guinea fowl (*Numerida meleagris*) diets: performance and carcass quality, 88(3-4), 145.

Beaver, J. S.

2004, Inheritance of web blight resistance in common bean, 88(1-2), 45.

Cabrera, I.

2004, Hongos asociados al cultivo de cebolla (*Allium cepa* L.) en la zona sur de Puerto Rico, 88(1-2), 55.

Dickson, M. H.

2004, General combining ability effects for reproductive heat tolerance in snap bean, 88(3-4), 161. (RN)

Echávez-Badel, R.

2004, Inheritance of web blight resistance in common bean, 88(1-2), 45.

Freytag, G.

2004, Release of five common bean germplasm lines resistant to common bacterial blight: W-BB-11, W-BB-20-1, W-BB-35, W-BB-52, and W-BB-11-56, 88(1-2), 91. (C&GR)

* Senior author

/ Sole author

RN Research Note

N Note

C&GR Cultivar and Germplasm Release

Godoy-Lutz, G.

2004, Inheritance of web blight resistance in common bean, 88(1-2), 45.

Goenaga, R.

*2004, Yield of papaya irrigated with fractions of Class A pan evaporation in a semiarid environment, 88(1-2), 1.

González-Pérez, A.

2004, Re-evaluation of pan evaporation coefficients at seven locations in Puerto Rico, 88(3-4), 109.

Harmsen, E. W.

*2004, Re-evaluation of pan evaporation coefficients at seven locations in Puerto Rico, 88(3-4), 109.

Hernández, E.

2004, Mucor foliar spot and mycoflora in stem and root lesions of peach, 88(3-4), 155.

Jahn, M.

2004, General combining ability effects for reproductive heat tolerance in snap bean, 88(3-4), 161. (RN)

Latorre-Acevedo, J. R.

2004, Light program and feed restriction during the rearing of out-of-season medium-sized pullets: body weight, bone development, and sexual maturity, 88(3-4), 135.

León de Sierralta, S.

2004, Manejo de plantas madres para el cultivo in vitro de segmentos nodales del guayabo (*Psidium guajava* L.), 88(1-2), 73.

¹An 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 (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 number 1 precede those in number 2 and those on page 1 precede those on page 2).

- Long, M. C.**
 2004, General combining ability effects for reproductive heat tolerance in snap bean, 88(3-4), 161. (RN)
- Lugo-Ospina, A.**
 2004, Vegetation influence on soil quality in a highly degraded tropical soil, 88(1-2), 11.
- Marín, M.**
 2004, Manejo de plantas madres para el cultivo in vitro de segmentos nodales del guayabo (*Psidium guajava* L.), 88(1-2), 73.
- Moyá, J. R.**
 *2004, Dry cow acceptance of liquid supplements based on Synermax® with addition of an anionic salt, 88(3-4), 165. (RN)
- Muñoz, M. A.**
 *2004, Yield and yield components of papaya grown on Coto clay (Typic Eutrustox) and fertilized with chicken manure, 88(3-4), 123.
- Navá, A.**
 2004, Manejo de plantas madres para el cultivo in vitro de segmentos nodales del guayabo (*Psidium guajava* L.), 88(1-2), 73.
- O'Hallorans, J. M.**
 2004, Yield and yield components of papaya grown on Coto clay (Typic Eutrustox) and fertilized with chicken manure, 88(3-4), 123.
- Porch, T. G.**
 *2004, General combining ability effects for reproductive heat tolerance in snap bean, 88(3-4), 161. (RN)
- Rafols, N.**
 2004, Yield and yield components of papaya grown on Coto clay (Typic Eutrustox) and fertilized with chicken manure, 88(3-4), 123.
- Ramírez-Villalobos, M.**
 *2004, Manejo de plantas madres para el cultivo in vitro de segmentos nodales del guayabo (*Psidium guajava* L.), 88(1-2), 73.
- Ramos-Santana, R.**
 2004, Vegetation influence on soil quality in a highly degraded tropical soil, 88(1-2), 11.
- Randel, P. F.**
 2004, Dry cow acceptance of liquid supplements based on Synermax® with addition of an anionic salt, 88(3-4), 165. (RN)
- Rivera, E.**
 2004, Yield of papaya irrigated with fractions of Class A pan evaporation in a semiarid environment, 88(1-2), 1.
- Rivera, L. I.**
 2004, Hongos asociados al cultivo de cebolla (*Allium cepa* L.) en la zona sur de Puerto Rico, 88(1-2), 55.
- Rodríguez, A. A.**
 2004, Inclusion of a fermented fish by-product meal in guinea fowl (*Numerida meleagris*) diets: performance and carcass quality, 88(3-4), 145.
- Rodríguez, R. del P.**
 2004, Hongos asociados al cultivo de cebolla (*Allium cepa* L.) en la zona sur de Puerto Rico, 88(1-2), 55.
 *2004, Mucor foliar spot and mycoflora in stem and root lesions of peach, 88(3-4), 155.
 /2004, Suitability of chlorothalonil in the management of foliar diseases of pigeon pea, 88(3-4), 169. (RN)
- Román-Paoli, E.**
 *2004, Soil conditioner efficacy on Lajas Valley sweet corn production, 88(3-4), 97.
- Santiago-Anadón, H. L.**
 *2004, Light program and feed restriction during the rearing of out-of-season medium-sized pullets: body weight, bone development, and sexual maturity, 88(3-4), 135.
 *2004, Inclusion of a fermented fish by-product meal in guinea fowl (*Numerida meleagris*) diets: performance and carcass quality, 88(3-4), 145.
- Smith, J. R.**
 /2004, Selection protocols for increased yield and stress tolerance in common bean, 88(1-2), 27.

Sotomayor-Ramírez, D.

*2004, Vegetation influence on soil quality in a highly degraded tropical soil, 88(1-2), 11.

2004, Soil conditioner efficacy on Lajas Valley sweet corn production, 88(3-4), 97.

Steadman, J. R.

2004, Inheritance of web blight resistance in common bean, 88(1-2), 45.

Takegami, J. C.

*2004, Inheritance of web blight resistance in common bean, 88(1-2), 45.

Vélez, L.

*2004, Hongos asociados al cultivo de cebolla (*Allium cepa* L.) en la zona sur de Puerto Rico, 88(1-2), 55.

Viands, D. R.

2004, General combining ability effects for reproductive heat tolerance in snap bean, 88(3-4), 161. (RN)

Wilkinson, R.

2004, Release of five common bean germplasm lines resistant to common bacterial blight: W-BB-11, W-BB-20-1, W-BB-35, W-BB-52, and W-BB-11-56, 88(1-2), 91. (C&GR)

Winter, A.

2004, Re-evaluation of pan evaporation coefficients at seven locations in Puerto Rico, 88(3-4), 109.

Zapata, M.

*2004, Release of five common bean germplasm lines resistant to common bacterial blight: W-BB-11, W-BB-20-1, W-BB-35, W-BB-52, and W-BB-11-56, 88(1-2), 91. (C&GR)

BLANK PAGE USED IN PAGE COUNT