INDEX TO VOLUME 88 (2004)

SUBJECTS


Allium cepa (See Onion)
Bacterial blight
   Release of five common bean germplasm lines resistant to, 88(1-2), 91.
Bean
   Selection protocols for yield and stress tolerance, 88(1-2), 27.
   Inheritance of web blight resistance, 88(1-2), 45.
   Release of five germplasm lines resistant to common bacterial blight, 88(1-2), 91.
   General combining ability effects for reproductive heat tolerance in snap bean, 88(3-4), 161.
Breeding
   Selection protocols for yield and stress tolerance in common bean, 88(1-2), 27.
   Release of five common bean germplasm lines resistant to common bacterial blight, 88(1-2), 91.
   General combining ability effects for reproductive heat tolerance in snap bean, 88(3-4), 161.

Cajanus cajan (See Pigeon pea)
Carica papaya (See Papaya)
Cattle
   Dry cow acceptance of liquid supplements based on Synermax® with addition of an anionic salt, 88(3-4), 165.
Chicken, manure
   Yield and yield components of papaya fertilized with, 88(3-4), 123.
   Coefficient, pan evaporation
Corn, sweet
   Soil conditioner efficacy on production of, 88(3-4), 97.
Crop water use

Disease, screening techniques
   Inheritance of web blight resistance in common bean, 88(1-2), 45.
Evapotranspiration
Feed
   Inclusion of a fermented fish by-product meal in diets of guinea fowl, 88(3-4), 145.
   Dry cow acceptance of liquid supplements based on Synermax® with addition of an anionic salt, 88(3-4), 165.
Feed, restriction
   Light program and, during the rearing of out-of-season pullets, 88(3-4), 135.
Fermented fish by-product
   Inclusion of, in diet of guinea fowl, 88(3-4), 145.
Fungi
   Associated with onion, in southern Puerto Rico, 88(1-2), 55. (Spanish)
   Mucor foliar spot and mycoflora in stem and root lesions of peach, 88(3-4), 155.
Fungicide
   Chlorothalonil in management of foliar diseases of pigeon pea, 88(3-4), 169.
General combining ability
   For reproductive heat tolerance in snap bean, 88(3-4), 161.
Guava
   Management of stockplant for in vitro culture of nodal segments of, 88(1-2), 73. (Spanish)
Guinea fowl
   Inclusion of a fermented fish by-product meal in diets of, 88(3-4), 145.
Heat, tolerance
   General combining ability effects for reproductive heat tolerance in snap bean, 88(3-4), 161.
Heritability
Inheritance of web blight resistance in common bean, 88(1-2), 45.

In vitro culture
Management of stockplant for, of nodal segments of guava, 88(1-2), 73. (Spanish)

Irrigation, drip
Yield of papaya irrigated with fractions of Class A pan evaporation, 88(1-2), 1.

Manure
Yield and yield components of papaya fertilized with, 88(3-4), 123.

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

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

Mycoflora
In stem and root lesions of peach, 88(3-4), 155.

Nodal segments
Management of stockplant for in vitro culture of, of guava, 88(1-2), 73. (Spanish)

Onion
Fungi associated with, in southern Puerto Rico, 88(1-2), 55. (Spanish)

Pan evaporation
Yield of papaya irrigated with fractions of, 88(1-2), 1.

Papaya
Yield of, when irrigated with fractions of Class A pan evaporation, 88(1-2), 1.
Yield and yield components of, 88(3-4), 123.

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

Phaseolus vulgaris (See Bean)
Pigeon pea
Chlorothalonil in management of foliar diseases of, 88(3-4), 169.

Poultry
Light program and feed restriction during the rearing of out-of-season pullets, 88(3-4), 135.
Inclusion of a fermented fish by-product meal in guinea fowl diets, 88(3-4), 145.

Prunus persica (See Peach)
Psidium guajava (See Guava)

Pullets
Light program and feed restriction during the rearing of, 88(3-4), 135.

Rhizoctonia solani (See Web blight)

Soil
Soil conditioner efficacy on Lajas Valley sweet corn production, 88(3-4), 97.
Vegetation influence on quality of, in a highly degraded tropical soil, 88(1-2), 11.

Stress tolerance
Selection protocols for yield and stress tolerance in common bean, 88(1-2), 27.

Supplements
Dry cow acceptance of liquid supplements based on Synermax® with addition of an anionic salt, 88(3-4), 165.

Thanatephorus cucumeris (See Web blight)

Tissue culture
Management of stockplant for in vitro culture of nodal segments of guava, 88(1-2), 73. (Spanish)

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

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

Xanthomonas campestris pv. phaseoli (See Bacterial blight)

Zea mays (See Corn)
BLANK PAGE USED IN PAGE COUNT
BLANK PAGE USED IN PAGE COUNT