

Contents lists available at ScienceDirect

Scientia Horticulturae

journal homepage: www.elsevier.com/locate/scihorti



Subject Index Scientia Horticulturae Volume 119 (2009)



ABA

Causes of defoliation and low survival rate of grafted sweet pepper plants, 103

Acer palmatum Thunb. cultivars

Correlation between chromaticity values and major anthocyanins in seven *Acer palmatum* Thunb. cultivars, 442

Actinidia chinensis

Changes in pigments and plastid ultrastructure during ripening of green-fleshed and yellow-fleshed kiwifruit, 377

Actinidia deliciosa

Changes in pigments and plastid ultrastructure during ripening of green-fleshed and yellow-fleshed kiwifruit, 377

Activated charcoal

Clonal propagation of *Rosa clinophylla* Thory. through axillary bud culture, 212

Adventitious shoots

Auxin-dependent development and habituation of highbush blueberry (*Vaccinium* × *covilleanum* But, *et* Pl.) 'Herbert' *in vitro* shoot cultures, 41

AFLP

Molecular analysis of introgression lines from *Cucumis hystrix* Chakr. to *C. sativus* L, 232

Agrobacterium

Using precocious trifoliate orange (*Poncirus trifoliata* [L.] Raf.) to establish a short juvenile transformation platform for citrus, 335

Towards crop improvement in bell pepper (*Capsicum annuum* L.): Transgenics (*uid* A::*hpt* II) by a tissue-culture-independent *Agrobacterium*-mediated *in planta* approach, 362

Agrobacterium tumefaciens

Genetic transformation of *Prunus domestica* L. using the *hpt* gene coding for hygromycin resistance as the selectable marker, 339

Air-filled porosity

Growth of rose roots and shoots is highly sensitive to anaerobic or hypoxic regions of container substrates, 286

Albinism

Gibberellic acid influences the production of malformed and button berries, and fruit yield and quality in strawberry ($Fragaria \times ananassa$ Duch.), 430

Alfalfa

Effect of enhanced ultraviolet-B on allelopathic potential of *Zanthoxy-lum bungeanum*, 310

Allelochemicals

Resistance of 57 greenhouse-grown accessions of *Lycopersicon* esculentum and three cultivars to *Tuta absoluta* (Meyrick) (Lepidoptera: Gelechiidae), 182

Allelopathic potential

Effect of enhanced ultraviolet-B on allelopathic potential of *Zanthoxy-lum bungeanum*, 310

Alternate bearing

Growth, yield and fruit quality of 'Marisol' clementine grown on four rootstocks in Egypt, 132

Anergisation

Auxin-dependent development and habituation of highbush blueberry (*Vaccinium* × *covilleanum* But. *et* Pl.) 'Herbert' *in vitro* shoot cultures, 41

Annurca

Effect of interstock (M.9 and M.27) on vegetative growth and yield of apple trees (cv "Annurca"), 270

Anthocyanin

Differences in fruit colour development, anthocyanin content, fruit quality and consumer acceptability of eight 'Gala' apple strains, 32 Phytochemical and antioxidant properties of anthocyanin-rich *Morus nigra* and *Morus rubra* fruits, 275

Anthocyanins

Strawberry fruit quality attributes after application of plant growth stimulating compounds, 138

Effect of phosphite fertilization on growth, yield and fruit composition of strawberries, 264

Correlation between chromaticity values and major anthocyanins in seven *Acer palmatum* Thunb. cultivars, 442

Antioxidant activity

Effect of phosphite fertilization on growth, yield and fruit composition of strawberries, 264

Antioxidant capacity

Strawberry fruit quality attributes after application of plant growth stimulating compounds, 138

Antioxidant enzymes

Effects of proline on antioxidant system in leaves of grapevine (*Vitis vinifera* L.) exposed to oxidative stress by H_2O_2 , 163

Apocynaceae

Screening of vincristine yield in *ex vitro* and *in vitro* somatic embryos derived plantlets of *Catharanthus roseus* L. (G) Don., 325

Apple

Differences in fruit colour development, anthocyanin content, fruit quality and consumer acceptability of eight 'Gala' apple strains, 32

Integration of soil solarization and chemical sterilization with beneficial microorganisms for the control of white root rot and growth of nursery apple, 126

Effect of interstock (M.9 and M.27) on vegetative growth and yield of apple trees (cv "Annurca"), 270

Apple replant disease

Characterisation of apple replant disease under South African conditions and potential biological management strategies, 153

Arbuscular mycorrhizal fungus

Changes in free amino acid concentrations in mycorrhizal strawberry plants, 392

Arginine decarboxylase

Potential regulation of apple *in vitro* shoot growth via modulation of cellular polyamine contents, 423

Subject Index e7

Arginine metabolism

Arginine metabolism in roots and leaves of apple (*Malus domestica* Borkh.): The tissue-specific formation of both nitric oxide and polyamines, 147

Ascorbic acid

Effect of phosphite fertilization on growth, yield and fruit composition of strawberries, 264

Assimilate accumulation

Different mechanisms to obtain higher fruit growth rate in two cold-tolerant cucumber (*Cucumis sativus* L.) lines under low night temperature, 357

Asymbiotic seed germination

Mass propagation of *Satyrium nepalense* D.Don.—A medicinal orchid via seed culture, 203

Autumn color

Correlation between chromaticity values and major anthocyanins in seven *Acer palmatum* Thunb. cultivars, 442

Axillary shoots

Auxin-dependent development and habituation of highbush blueberry (*Vaccinium* × *covilleanum* But. *et* Pl.) 'Herbert' *in vitro* shoot cultures, 41

Azotobacter chrococcum

Integration of soil solarization and chemical sterilization with beneficial microorganisms for the control of white root rot and growth of nursery apple, 126



RA

Efficient plant regeneration via organogenesis in "Egusi" melon (Colocynthis citrullus L.), 397

Basal medium

Evaluation of basal media for micropropagation of four highbush blueberry cultivars, 72

Bell pepper

Towards crop improvement in bell pepper (*Capsicum annuum* L.): Transgenics (*uid* A::*hpt* II) by a tissue-culture-independent *Agrobacterium*-mediated *in planta* approach, 362

Beneficial elements

Evaluation of silicon as a nutritional supplement for greenhouse zinnia production, 297

Black mulberry

Phytochemical and antioxidant properties of anthocyanin-rich *Morus* nigra and *Morus* rubra fruits. 275

Brassica campestris ssp. chinensis Makino

Molecular cloning and characterization of nitrate reductase gene from non-heading Chinese cabbage, 1

Breeding

Evaluation of 22 populations achieved from controlled crossing between some seeded × seedless grapevine cultivars, 371

Button berries

Fruit nutrient content and lipoxygenase activity in relation to the production of malformed and button berries in strawberry ($Fragaria \times ananassa$ Duch.), 28

Gibberellic acid influences the production of malformed and button berries, and fruit yield and quality in strawberry ($Fragaria \times ananassa$ Duch.), 430



Ca²⁺-ATPase

Salicylic acid or heat acclimation pre-treatment enhances the plasma membrane-associated ATPase activities in young grape plants under heat shock, 21

Caffeic acid

Quantification of phenolic acids and antioxidant activity in sweetpotato genotypes, 17

Caffeoylquinic acid

Quantification of phenolic acids and antioxidant activity in sweetpotato genotypes, 17

Capsicum

Causes of defoliation and low survival rate of grafted sweet pepper plants, 103

Capsicum annuum

Promotion by 5-aminolevulenic acid of pepper seed germination and seedling emergence under low-temperature stress, 98

Towards crop improvement in bell pepper (*Capsicum annuum* L.): Transgenics (*uid* A::hpt II) by a tissue-culture-independent *Agrobacterium*-mediated *in planta* approach, 362

Carbohydrates

Regulation of flower development in *Dendrobium crumenatum* by changes in carbohydrate contents, water status and cell wall metabolism, 59

Carotenoids

Changes in pigments and plastid ultrastructure during ripening of green-fleshed and yellow-fleshed kiwifruit, 377

Catharanthus roseus

Screening of vincristine yield in *ex vitro* and *in vitro* somatic embryos derived plantlets of *Catharanthus roseus* L. (G) Don., 325

Cauliflower

Regeneration from leaf explants and protoplasts of *Brassica oleracea* var. *botrytis* (cauliflower), 330

Cell wall

Fruit yield and quality of strawberry plants transformed with a fruit specific strawberry *pectate lyase* gene, 120

Cell wall composition

Regulation of flower development in *Dendrobium crumenatum* by changes in carbohydrate contents, water status and cell wall metabolism, 59

Cell wall hydrolases

Regulation of flower development in *Dendrobium crumenatum* by changes in carbohydrate contents, water status and cell wall metabolism, 59

Chilling

Effects of seed maturity, seed storage and pre-germination treatments on seed germination of cleome (*Cleome gynandra* L.), 236

Chinese chive

Inhibition of flower stalk elongation and abnormal flower development by short-day treatment in a Japanese variety of Chinese chive (*Allium tuberosum* Rottler ex Sprengel), 197

Chlorocholine chloride

Chlorocholine chloride application effects on photosynthetic capacity and photoassimilates partitioning in potato (*Solanum tuberosum* L.), 113

Chlorogenic acid

Quantification of phenolic acids and antioxidant activity in sweetpotato genotypes, 17

Chlorophyll content

The response of plant growth and leaf gas exchange to the speed of lamp movement in a greenhouse, 188

Chlorophyll fluorescence

The response of plant growth and leaf gas exchange to the speed of lamp movement in a greenhouse, 188

Chlorophylls

Changes in pigments and plastid ultrastructure during ripening of green-fleshed and yellow-fleshed kiwifruit, 377

Chloroplasts

Changes in pigments and plastid ultrastructure during ripening of green-fleshed and yellow-fleshed kiwifruit, 377

Chromoplasts

Changes in pigments and plastid ultrastructure during ripening of green-fleshed and yellow-fleshed kiwifruit, 377

Chrysanthemum

The response of plant growth and leaf gas exchange to the speed of lamp movement in a greenhouse, 188

Download English Version:

https://daneshyari.com/en/article/4569231

Download Persian Version:

https://daneshyari.com/article/4569231

<u>Daneshyari.com</u>