#### **Komoditas: ANGGUR**

### 1. Floral biology, pollination and fertilisation in temperate zone fruit species and grape.

Kozma P, Nyéki J, Soltész M, Szabó Z. 2003.Budapest: Akadémiai Kiadò. \$98 (hardback).621 pp.

J. F. Hancock. Annals of Botany. Oxford: Nov 2004. Vol. 94, Iss. 5; p. 763

### 2. Influence of Application Time and Gibberillic Acid Concentration on 'Seyval Blanc' Grapes

D C Ferree, D M Scurlock, J C Schmid. Journal of the American Pomological Society. University Park: Oct 2004. Vol. 58, Iss. 4; p. 220 (6 pages)

### 3. The Grapes of Trash

Stephen Ursery. Waste Age. Overland Park: Oct 2004. Vol. 35, Iss. 10; p. 12 (1 page)

#### 4. New Grape Rootstocks

Anonymous. American Fruit Grower. Willoughby: Sep/Oct 2004. Vol. 124, Iss. 9; p. 14 (1 page)

### 5. Biological Control of Botrytis cinerea by Volatiles of 'Isabella' Grapes

Eleni K Kulakiotu, Constantine C Thanassoulopoulos, Evangelos M Sfakiotakis. Phytopathology. St. Paul: Sep 2004. Vol. 94, Iss. 9; p. 924 (8 pages)

#### 6. First Report of Melting Decay of 'Red Globe' Grapes in California

D P Morgan, T J Michailides. Plant Disease. St. Paul: Sep 2004. Vol. 88, Iss. 9; p. 1047 (1 page)

#### 7. New Grape Rootstocks

Anonymous. Western Fruit Grower. Willoughby: Sep/Oct 2004. Vol. 124, Iss. 9; p. 14 (1 page)

### 8. Botrytis cinerea Infection of Grape Flowers: Light and Electron Microscopical Studies of Infection Sites

Olivier Viret, Markus Keller, V Gunta Jaudzems, F Mary Cole. Phytopathology. St. Paul: Aug 2004. Vol. 94, Iss. 8; p. 850 (8 pages)

### 9. Using a Second-Order Polynomial Model to Determine The Optimum Vinasse/Grape Marc Ratio For In-Vessel Composting

M J Díaz, E Madejón, F Cabrera, L Jiménez, M De Bertoldi. Compost Science & Utilization. Emmaus: Summer 2004. Vol. 12, Iss. 3; p. 273 (7 pages)

### 10. Yield, Quality Attributes, and Degree Day Requirements of Various Wine Grapes under Climatic Conditions of Intermountain West Region

Esmaeil Fallahi, Bahman Shafii, Bahar Fallahi, Jeffrey C Stark, Abbi L Engel. Journal of the American Pomological Society. University Park: Jul 2004. Vol. 58, Iss. 3; p. 156

### 11. Resistance of Eight Different Clones of the Grape Cultivar Albarino to Plasmopara viticola

S Boso, J L Santiago, M C Martinez. Plant Disease. St. Paul: Jul 2004. Vol. 88, Iss. 7; p. 741

### 12. Top Grape GROWERS

Anonymous. American Fruit Grower. Willoughby: Jun 2004. Vol. 124, Iss. 6; p. 42 (1 page)

### 13. Integrated Control of Grape Black Rot: Influence of Host Phenology, Inoculum Availability, Sanitation, and Spray Timing

Lisa Emele Hoffman, Wayne F Wilcox, David M Gadoury, Robert C Seem, Duane G Riegel. Phytopathology. St. Paul: Jun 2004. Vol. 94, Iss. 6; p. 641 (10 pages)

### 14. Top Grape GROWERS

Anonymous. Western Fruit Grower. Willoughby: Jun 2004. Vol. 124, Iss. 6; p. 42 (1 page)

#### 15. Retrotransposon-Induced Mutations in Grape Skin Color

Shozo Kobayashi, Nami Goto-Yamamoto, Hirohiko Hirochika. Science. Washington: May 14, 2004. Vol. 304, Iss. 5673; p. 982 (1 page)

16. Interaction Between Vitis vinifera and Grape Phylloxera: Changes in Root Tissue During Nodosity Formation.

ALISON V. KELLOW, MARGARET SEDGLEY, ROBYN VAN HEESWIJCK. Annals of Botany. Oxford: May 2004. Vol. 93, Iss. 5; p. 581

### 17. Host Barriers and Responses to Uncinula necator in Developing Grape Berries

Andrea Ficke, David M Gadoury, Robert C Seem, Dale Godfrey, Ian B Dry. Phytopathology. St. Paul: May 2004. Vol. 94, Iss. 5; p. 438 (8 pages)

#### 18. Quantitative Real-time PCR for Transgenic Grape Evaluation

L Dalla Costa, F Savazzini, L Martinelli. In Vitro Cellular & Developmental Biology. Columbia: Spring 2004. Vol. 40; p. 71A (1 page)

### 19. Moving To Organic Grapes

Brian Sparks. American Fruit Grower. Willoughby: Mar 2004. Vol. 124, Iss. 3; p. S7 (1 page)

### 20. Moving To Organic Grapes

Brian Sparks. American Vegetable Grower. Willoughby: Mar 2004. Vol. 52, Iss. 3; p. S7 (1 page)

### 21. Moving To Organic Grapes

Brian Sparks. Florida Grower. Willoughby: Mar 2004. Vol. 97, Iss. 3; p. A7 (1 page)

## 22. EVALUATING RESISTANCE OF SOME ROOTSTOCKS TO GRAPE PHYLLOXERA WITH IN VITRO AND EXCISED ROOT TESTING SYSTEMS

H Makee, T Charbaji, Z Ayyoubi, I Idris. In Vitro Cellular & Developmental Biology. Columbia: Mar/Apr 2004. Vol. 40, Iss. 2; p. 225 (5 pages)

### 23. Some producers pulling up grape vines...;

The Kiplinger Agricultural Letter. Washington: Feb 6, 2004. Vol. 75, Iss. 4; p. 1

### 24. WINE GRAPE GROWERS USE CLEAN WASTE PRACTICES TO REDUCE RUNOFF AND EROSION

Anonymous. BioCycle. Emmaus: Feb 2004. Vol. 45, Iss. 2; p. 18 (1 page)

### 25. Membrane-associated protein kinase activities in the developing mesocarp of grape berry

Yuan-Yue Shen, Chang-Qing Duan, Xiao-E Liang, Da-Peng Zhang. Journal of Plant Physiology. Stuttgart: Jan 2004. Vol. 161, Iss. 1; p. 15 (9 pages)

### 26. Unifying Wine And Grape Growers

Anonymous. Western Fruit Grower. Willoughby: Jan 2004. Vol. 124, Iss. 1; p. 28

### 27. Genes associated with the end of dormancy in grapes

Toni Pacey-Miller, Kirsten Scott, Effie Ablett, Scott Tingey, et al. Functional & Integrative Genomics. Heidelberg: Dec 2003. Vol. 3, Iss. 4; p. 144

### 28. Osmotin and Thaumatin from Grape: A Putative General Defense Mechanism Against Pathogenic Fungi

Sara Monteiro, Mahmoud Barakat, Maria A Picarra-Pereira, Artur R Teixeira, Ricardo B Ferreira. Phytopathology. St. Paul: Dec 2003. Vol. 93, Iss. 12; p. 1505

29. Near-harvest applications of Metschnikowia fructicola, ethanol, and sodium bicarbonate to control postharvest diseases of grape in central California

Ozgur Akgun Karabulut, Joseph L Smilanick, Franka Mlikota Gabler, Monir Mansour, Samir Droby. Plant Disease. St. Paul: Nov 2003. Vol. 87, Iss. 11; p. 1384

30. An in vivo Experimental System to Study Sugar Phloem Unloading in Ripening Grape Berries During Water Deficiency Stress

ZHEN-PING WANG, ALAIN DELOIRE, ALAIN CARBONNEAU, BRIGITTE FEDERSPIEL, FRANCOIS LOPEZ. Annals of Botany. Oxford: Oct 2003. Vol. 92, Iss. 4; p. 523

31. Correlations of morphological, anatomical, and chemical features of grape berries with resistance to Botrytis cinerea

Franka Mlikota Gabler, Joseph L Smilanick, Monir Mansour, David W Ramming, Bruce E Mackey. Phytopathology. St. Paul: Oct 2003. Vol. 93, Iss. 10; p. 1263

32. Will wine grape growers finally get relief from falling prices?

The Kiplinger Agricultural Letter. Washington: Sep 19, 2003. Vol. 74, Iss. 19;
p. 1

33. Both xanthophyll cycle-dependent thermal dissipation and the antioxidant system are up-regulated in grape (Vitis labrusca L. cv. Concord) leaves in response to N limitation

Li-Song Chen, Lailiang Cheng. Journal of Experimental Botany. Oxford: Sep 01, 2003. Vol. 54, Iss. 390; p. 2165

34. A grape ASR protein involved in sugar and abscisic acid signaling
Birsen Cakir, Alice Agasse, Cecile Gaillard, Amelie Saumonneau, et al. Plant

Cell. Rockville: Sep 2003. Vol. 15, Iss. 9; p. 2165

35. 16S-ARDRA, a tool for identification of lactic acid bacteria isolated from grape must and wine

Ana Maria Rodas, Sergi Ferrer, Isabel Pardo. Systematic and Applied Microbiology. Stuttgart: Sep 2003. Vol. 26, Iss. 3; p. 412

36. Control of anthocyanin biosynthesis pathway gene expression by eutypine, a toxin from Eutypa lata, in grape cell tissue cultures

Maha Afifi, Ashraf El-Kereamy, Valerie Legrand, Christian Chervin, et al. Journal of Plant Physiology. Stuttgart: Aug 2003. Vol. 160, Iss. 8; p. 971

## 37. Who bears the burden and who receives the gain?-the case of GWRDC R&D investments in the Australian grape and wine industry Xueyan Zhao. Agribusiness. Hoboken: Summer 2003. Vol. 19, Iss. 3; p. 355

- 38. Release of native Trichogramma minutum to control grape berry moth Sudha Nagarkatti, Patrick C Tobin, Michael C Saunders, Andrew J Muza. Canadian Entomologist. Ottawa: Jul/Aug 2003. Vol. 135, Iss. 4; p. 589
- 39. A luxR homolog, aviR, in agrobacterium vitis is associated with induction of necrosis on grape and a hypersensitive response on tobacco Desen Zheng, Hongsheng Zhang, Sigrid Carle, Guixia Hao, et al. Molecular Plant-Microbe Interactions. St. Paul: Jul 2003. Vol. 16, Iss. 7; p. 650
- 40. Temperature and wetness-duration requirements for grape leaf and cane infection by Phomopsis viticola

O Erincik, L V Madden, D C Ferree, M A Ellis. Plant Disease. St. Paul: Jul 2003. Vol. 87, Iss. 7; p. 832

41. Grape polyphenols decrease plasma triglycerides and cholesterol accumulation in the aorta of ovariectomized guinea pigs1

Tosca L Zern, Kristy L West, Maria Luz Fernandez. The Journal of Nutrition. Bethesda: Jul 2003. Vol. 133, Iss. 7; p. 2268

42. Testing grapes for maturity

Joseph Fiola. American Fruit Grower. Willoughby: Jun 2003. Vol. 123, Iss. 6; p. 20

43. Top grape growers: Success stories

Anonymous. American Fruit Grower. Willoughby: Jun 2003. Vol. 123, Iss. 6; p. 17

44. Testing grapes for maturity

Joseph Fiola. Western Fruit Grower. Willoughby: Jun 2003. Vol. 123, Iss. 6; p. 20

45. Top grape growers

Anonymous. Western Fruit Grower. Willoughby: Jun 2003. Vol. 123, Iss. 6; p. 17

46. Nonspecific lipid-transfer protein genes expression in grape (Vitis sp.) cells in response to fungal elicitor treatments

Eric Gomes, Emeric Sagot, Cecile Gaillard, Laurent Laquitaine, et al. Molecular Plant-Microbe Interactions. St. Paul: May 2003. Vol. 16, Iss. 5; p. 456

### 47. Effects of ontogenic resistance upon establishment and growth of Uncinula necator on grape berries

Andrea Ficke, David M Gadoury, Robert C Seem, Ian B Dry. Phytopathology. St. Paul: May 2003. Vol. 93, Iss. 5; p. 556

### 48. Ontogenic resistance to powdery mildew in grape berries

David M Gadoury, Robert C Seem, Andrea Ficke, Wayne F Wilcox. Phytopathology. St. Paul: May 2003. Vol. 93, Iss. 5; p. 547

### 49. Occurrence of Botrytis cinerea and subsequent disease expression at different positions of leaves and bunches of grape

Gustav Holz, Minique Gutschow, Sonja Coertze, Frikkie J Calitz. Plant Disease. St. Paul: Apr 2003. Vol. 87, Iss. 4; p. 351 (8 pages)

### 50. Fighting phomopsis in grapes

Jennifer Hashim. Western Fruit Grower. Willoughby: Apr 2003. Vol. 123, Iss. 4; p. 30 (2 pages)

### 51. Botrytis cinere infection in grape flowers: Defense reaction, latency, and disease expression

Markus Keller, Olivier Viret, F Mary Cole. Phytopathology. St. Paul: Mar 2003. Vol. 93, Iss. 3; p. 316 (7 pages)

### 52. Factors influencing the efficacy of myclobutanil and azoxystrobin for control of grape black rot

Lisa Emele Hoffman, Wayne F Wilcox. Plant Disease. St. Paul: Mar 2003. Vol. 87, Iss. 3; p. 273 (9 pages)

#### 53. Marketing grapes locally

Timothy Martinson. American Fruit Grower. Willoughby: Feb 2003. Vol. 123, Iss. 2; p. 34 (1 page)

#### 54. Understanding California's grape industry

Susan C Thompson. Journal of Agricultural Lending. Washington: Winter 2003. Vol. 16, Iss. 2; p. 38 (4 pages)

#### 55. Wild grapes

Anonymous. OG. Jan/Feb 2003. Vol. 50, Iss. 1; p. 16

#### 56. Sugar-regulated expression of a putative hexose transport gene in grape

Rossitza Atanassova, Marina Leterrier, Cecile Gaillard, Alice Agasse, et al. Plant Physiology. Rockville: Jan 2003. Vol. 131, Iss. 1; p. 326 (9 pages)

### 57. Trans-resveratrol and grape disease resistance. A dynamical study by highresolution laser-based techniques

C Montero, S M Cristescu, J B Jimenez, J M Orea, et al. Plant Physiology. Rockville: Jan 2003. Vol. 131, Iss. 1; p. 129 (10 pages)

## 58. Changes in amount nitrogenous compounds from skins and seeds of four grape cultivars during extraction using juice- or fermenting must-like model solutions

Masakazu Fukui, Tohru Okuda, Tsutomu Takayanagi, Koki Yokotsuka. Journal of Wine Research. Oxfordshire: Dec 2002. Vol. 13, Iss. 3; p. 203

## 59. Grape seed and grape skin extracts elicit a greater antiplatelet effect when used in combination than when used individually in dogs and humans

Dhanansayan Shanmuganayagam, Mark R Beahm, Hashim E Osman, Christian G Krueger, et al. The Journal of Nutrition. Bethesda: Dec 2002. Vol. 132, Iss. 12; p. 3592 (7 pages)

### 60. Muscadine grapes

David G Himelrick, Fouad M Baisouny. Journal of the American Pomological Society. University Park: Oct 2002. Vol. 56, Iss. 4; p. 207 (1 page)

### 61. Influence of grape berry age on susceptibility to Guignardia bidwellii and its incubation period length

Lisa Emele Hoffman, Wayne F Wilcox, David M Gadoury, Robert C Seem. Phytopathology. St. Paul: Oct 2002. Vol. 92, Iss. 10; p. 1068 (9 pages)

#### 62. Target your grapes

David Eddy. American Fruit Grower. Willoughby: Sep/Oct 2002. Vol. 122, Iss. 9; p. 35 (1 page)

### 63. Target your grapes

David Eddy. Western Fruit Grower. Willoughby: Sep/Oct 2002. Vol. 122, Iss. 9; p. 35 (1 page)

### 64. Sour grapes of wrath

Bruce S Grant. Science. Washington: Aug 9, 2002. Vol. 297, Iss. 5583; p. 940 (2 pages)

### 65. The quality of grapes and wine in relation to geography: Notions of Terroir at various scales

Emmanuelle Vaudor. Journal of Wine Research. Oxfordshire: Aug 2002. Vol. 13, Iss. 2; p. 117

### 66. California grapes to Australia

The Kiplinger Agric. Letter. Washington: Jul 26, 2002. Vol. 73, Iss.15; p. 1

### 67. Cocomposting of beet vinasse and grape marc in windrows and static pile systems

M J Diaz, E Madejon, J Ariza, R Lopez, F Cabrera. Compost Science & Utilization. Emmaus: Summer 2002. Vol. 10, Iss. 3; p. 258 (12 pages)

### 68. Real-time polymerase chain reaction for one-hour on-site diagnosis of pierce's diseasd of grape in early season asymptomatic vines

N W Schaad, D Opgenorth, P Gaush. Phytopathology. St. Paul: Jul 2002. Vol. 92, Iss. 7; p. 721 (8 pages)

### 69. Disparate in vitro and in vivo antileukemic effects of resveratrol, a natural polyphenolic compound found in grapes

Xiaohua Gao, Yong X Xu, George Divine, Nalini Janakiraman, et al. The Journal of Nutrition. Bethesda: Jul 2002. Vol. 132, Iss. 7; p. 2076 (6 pages)

### 70. Expression of the grape dihydroflavonol reductase gene and analysis of its promoter region

Rachel Gollop, Sylvie Even, Violeta Colova-Tsolova, Avihai Perl. Journal of Experimental Botany. Oxford: Jun 2002. Vol. 53, Iss. 373; p. 1397

#### 71. Table grape booster

David Eddy. Western Fruit Grower. Willoughby: Jun 2002. Vol. 122, Iss. 6; p. 20D (1 page)

### 72. National Grape says Welch's not for sale

Anonymous. Rural Cooperatives. Washington: May/Jun 2002. Vol. 69, Iss. 3; p. 27 (1 page)

### 73. Unraveling grape colaspis

Mike Holmberg. Successful Farming (Iowa edition). Des Moines: Mid-Mar 2002. Vol. 100, Iss. 5; p. 29

### 74. Engineering grapes that can fight back

Lisa Heacox, Laura Elia. American Fruit Grower. Willoughby: Mar 2002. Vol. 122, Iss. 3; p. 6 (1 page)

### 75. Geographic diversification strategy and the implications of global market integration in table grapes

Angele M Krueger, Victoria Salin, Allan W Gray. Agribusiness. Hoboken: Winter 2002. Vol. 18, Iss. 1; p. 81

### 76. Looking good for PA wine grapes

Laura Elia. American Fruit Grower. Willoughby: Jan 2002. Vol. 122, Iss. 1; p. G10 (1 page)

### 77. Effect of inclusion of defatted grape seed meal in the diet on digestion and performance of growing rabbits

J Garcia, N Nicodemus, R Carabano, J C De Blas. Journal of Animal Science. Savoy: Jan 2002. Vol. 80, Iss. 1; p. 162 (9 pages)

### 78. 'Reliance' grape

John R Clark. Journal of the American Pomological Society. University Park: Jan 2002. Vol. 56, Iss. 1; p. 2 (2 pages)

### 79. Bringing a color boost to grapes

Michael Trought. Western Fruit Grower. Willoughby: Jan 2002. Vol. 122, Iss. 1; p. 12C (2 pages)

### 80. Minimize grape cold injury

Brian Sparks. Western Fruit Grower. Willoughby: Jan 2002. Vol. 122, Iss. 1; p. 12H (2 pages)

#### 81. Wine grape growers look ahead

David Eddy. Western Fruit Grower. Willoughby: Dec 2001. Vol. 121, Iss. 12; p. 12A (2 pages)

#### 82. Grape growers love this market

David Staba. American Fruit Grower. Willoughby: Nov 2001. Vol. 121, Iss. 11; p. G1 (2 pages)

### 83. Effects of natural intensities of visible nd ultraviolet radiation on epidermal ultraviolet screening and photosynthesis in grape leaves

Christiane A Kolb, Martin A Kaser, Jiri Kopecky, Gerhard Zotz, et al. Plant Physiology. Rockville: Nov 2001. Vol. 127, Iss. 3; p. 863 (13 pages)

### 84. Crop yield, fruit quality, and winter injury of 12 red-fruited wine grape cultivars in Northern Virginia

Tony K Wolf, M Kay Miller. Journal of the American Pomological Society. University Park: Oct 2001. Vol. 55, Iss. 4; p. 241 (10 pages)

#### 85. A toast to grape juice

Maria Rabat. Vegetarian Times. Oak Park: Sep 2001. p. 12 (1 page)

### 86. High-powered GRAPEs take on the cosmos

Dennis Normile. Science. Washington: Jul 13, 2001. Vol. 293, Iss. 5528; p. 201 (2 pages)

### 87. Simple sequence repeat analysis of a clonally propagated species: A tool for managing a grape germplasm collection

G Savage Dangl, Mary Lou Mendum, Bernard H Prins, M Andrew Walker, et al. Genome. Ottawa: Jun 2001. Vol. 44, Iss. 3; p. 432 (7 pages)

### 88. Keeping grape root borer in check

Stella Naegely. American Fruit Grower. Willoughby: May 2001. Vol. 121, Iss. 5; p. 18 (1 page)

### 89. Keeping grape root borer in check

Stella Naegely. Western Fruit Grower. Willoughby: May 2001. Vol. 121, Iss. 5; p. 18 (1 page)

### 90. Aussies reject California grapes

Anonymous. Western Fruit Grower. Willoughby: Apr 2001. Vol. 121, Iss. 4; p. 6 (1 page)

### 91. Planting red grapes in cool climates

Brian Sparks. American Fruit Grower. Willoughby: Feb 2001. Vol. 121, Iss. 2; p. 32 (2 pages)

#### 92. ORGANIC GRAPE GROWERS GRATIFIED BY NEW USDA RULING

Industrial Environment. Boston: Feb 1, 2001. Vol. 12, Iss. 2; p. 1

#### 93. Grape expectations

Rod Swoboda. Wallaces Farmer. Urbandale: Feb 2001. Vol. 126, Iss. 3; p. 36 (3 pages)

#### 94. Planting red grapes in cool climates

Brian Sparks. Western Fruit Grower. Willoughby: Feb 2001. Vol. 121, Iss. 2; p. 32 (2 pages)

#### 95. The future of grape IPM

Michael Costello. Western Fruit Grower. Willoughby: Feb 2001. Vol. 121, Iss. 2; p. 46 (1 page)

### 96. Functional Characterization of Two Ripening-related Sucrose Transporters from Grape Berries

K. Manning, C. Davies, H. Bowen, P. White. Annals of Botany. Oxford: Jan 2001. Vol. 87, Iss. 1; p. 125

### 97. Biology and management of grape phylloxera

Jeffrey Granett, M Andrew Walker, Laszlo Kocsis, Amir D Omer. Annual Review of Entomology. Palo Alto: 2001. Vol. 46; p. 387 (26 pages)

### 98. Pesticide residues in unfermented grape juices and raw wines: A 5-year survey of more than 3000 products

George J Soleas, David M Goldberg. Journal of Wine Research. Oxfordshire: Dec 2000. Vol. 11, Iss. 3; p. 197

### 99. Get the goods on grapes

Shauna S Roberts. Diabetes Forecast. Alexandria: Nov 2000. Vol. 53, Iss. 11; p. 56 (1 page)

### 100. Genetic structure of an introdued pest, grape phylloxera (Daktulosphaira vitifoliae Fitch), in Europe

Astrid Forneck, M Andrew Walker, Rolf Blaich. Genome. Ottawa: Aug 2000. Vol. 43, Iss. 4; p. 669 (10 pages)

### 101. Hands-on wine grape growing

David Eddy. Western Fruit Grower. Willoughby: Jun 2000. Vol. 120, Iss. 6; p. 32A (1 page)

#### 102. Compost protects grapes

Cheryl Long. Organic Gardening. Emmaus: May/Jun 2000. Vol. 47, Iss. 3; p. 13 (1 page)

# 103. Cell and Molecular Biology, Biochemistry and Molecular Physiology. An immunohistochemical study of the compartmentation of metabolism during the development of grape (Vitis vinifera L.) berries

Franco Famiani, Robert P. Walker, Laszlo Tecsi, Zhu-Hui Chen, et al. Journal of Experimental Botany. Oxford: Apr 2000. Vol. 51, Iss. 345; p. 675

#### 104. Grape trellis on wheels

Anonymous. Successful Farming (Iowa edition). Des Moines: Mid-Mar 2000. Vol. 98, Iss. 5; p. 49 (1 page)

## 105. Nutritional requirements of Xylella Fastidiosa, which causes Pierce's disease in grapes

C J Chang, R C Donaldson. Canadian Journal of Microbiology. Ottawa: Mar 2000. Vol. 46, Iss. 3; p. 291 (3 pages)

# 106. Differential screening indicates a dramatic change in mRNA profiles during grape Berry ripening. Cloning and characterization of cDNAs encoding putative cell wall and stress response proteins

Christopher Davies, Simon P Robinson. Plant Physiology. Rockville: Mar 2000. Vol. 122, Iss. 3; p. 803 (10 pages)

### 107. Grape clusters-more disease resistant after fruit set

Timothy Martinson. American Fruit Grower. Willoughby: Feb 2000. Vol. 120, Iss. 2; p. 43 (1 page)

### 108. Saving grapes

Anonymous. American Fruit Grower. Willoughby: Feb 2000. Vol. 120, Iss. 2; p. 28 (4 pages)

### 109. Mycophagous mites and foliar pathogens: Leaf domatia mediate tritrophic interactions in grapes

Andrew P Norton, Greg English-Loeb, David Gadoury, Robert C Seem. Ecology. Brooklyn: Feb 2000. Vol. 81, Iss. 2; p. 490 (10 pages)

### 110. Grape crop pest profiles released

Michael Costello. Western Fruit Grower. Willoughby: Feb 2000. Vol. 120, Iss. 2; p. 43 (1 page)