

Komoditi : Apel (*Malus sylvestris*)

1. Taking a bite of the Big Apple
Anonymous. Foodservice Director. New York: Dec 15, 2004. Vol. 17, Iss. 12; p. 12 (1 page)
2. Bioavailability of Iron to *Pseudomonas fluorescens* Strain A506 on Flowers of Pear and Apple
Todd N Temple, Virginia O Stockwell, Joyce E Loper, Kenneth B Johnson. Phytopathology. St. Paul: Dec 2004. Vol. 94, Iss. 12; p. 1286 (9 pages)
3. Population Diversity within Isolates of *Colletotrichum* spp. Causing Glomerella Leaf Spot and Bitter Rot of Apples in Three Orchards in North Carolina
Eugenia González, Turner B Sutton. Plant Disease. St. Paul: Dec 2004. Vol. 88, Iss. 12; p. 1335 (6 pages)
4. Top Apple/Pear And Stone Fruit Growers
Anonymous. American Fruit Grower. Willoughby: Nov/Dec 2004. Vol. 124, Iss. 10; p. 10 (4 pages)
5. Virginia Apples Go Global
Brian Sparks. American Fruit Grower. Willoughby: Nov/Dec 2004. Vol. 124, Iss. 10; p. 84 (2 pages)
6. First Report of *Phytoplasma* Belonging to Apple Proliferation Group in Roses in Poland
M Kaminska, H Sliwa. Plant Disease. St. Paul: Nov 2004. Vol. 88, Iss. 11; p.1283 (1 page)
7. The 'Smokehouse' Apple
Timothy E Elkner. Journal of the American Pomological Society. University Park: Oct 2004. Vol. 58, Iss. 4; p. 170 (4 pages)
8. Effect of Prohexadione-Calcium Dose Level on Shoot Growth and Fire Blight in Young Apple Trees
J L Norelli, S S Miller. Plant Disease. St. Paul: Oct 2004. Vol. 88, Iss. 10; p. 1099 (8 pages)
9. 2004 Apple Crop Forecast
Anonymous. American Fruit Grower. Willoughby: Sep/Oct 2004. Vol. 124, Iss. 9; p. 11 (1 page)
10. Carbohydrate metabolism in two apple genotypes that differ in malate accumulation
Josef Berüter. Journal of Plant Physiology. Stuttgart: Sep 2004. Vol. 161, Iss. 9; p. 1011 (19 pages)
11. 2004 Apple Crop Forecast
Anonymous. Western Fruit Grower. Willoughby: Sep/Oct 2004. Vol. 124, Iss. 9; p. 11 (1 page)
12. Identification of Sorbitol Transporters Expressed in the Phloem of Apple Source Leaves
Junya Watari, Yoshihiro Kobae, Shohei Yamaki, Kunio Yamada, et al. Plant & Cell Physiology. Oxford: Aug 15, 2004. Vol. 45, Iss. 8; p. 1032

13. Stable expression of foreign proteins in herbaceous and apple plants using Apple latent spherical virus RNA2 vectors
C. Li, N. Sasaki, M. Isogai, N. Yoshikawa. Archives of Virology. New York: Aug 2004. Vol. 149, Iss. 8; p. 1541
14. Apple Grower Of The Year
Brian Sparks. Western Fruit Grower. Willoughby: Aug 2004. Vol. 124, Iss. 8; p. 6 (3 pages)
15. The Wizard Of Apples
Anonymous. Western Fruit Grower. Willoughby: Aug 2004. Vol. 124, Iss. 8; p. 33 (1 page)
16. Gunn on. . .restoration of the oak-apple
Spence Gunn. Horticulture Week. Teddington: Jul 29, 2004. p. 15 (1 page)
17. Biochemical Characterization of Cytosolic Fructose-1,6-bisphosphatase from Apple (*Malus domestica*) Leaves
Rui Zhou, Lailiang Cheng. Plant & Cell Physiology. Oxford: Jul 15, 2004. Vol. 45, Iss. 7; p. 879
18. Twice-Daily NPH or Mixture Insulins Versus Triple Therapy: Apples Versus Oranges: Response to Poulsen et al.
Mayer B Davidson. Diabetes Care. Alexandria: Jul 2004. Vol. 27, Iss. 7; p. 1846
19. USE OF SUGARCANE BAGASSE AS AN ALTERNATIVE LOW-COST SUPPORT MATERIAL DURING THE ROOTING STAGE OF APPLE MICROPROPAGATION
R Mohan, C R Soccol, M Quoirin, A Pandey. In Vitro Cellular & Developmental Biology. Columbia: Jul/Aug 2004. Vol. 40, Iss. 4; p. 408 (4 pages)
20. Vegetative Growth and Fruiting of 'Red Fuji' Apple on M.9 Clones and Other Dwarfing Rootstocks
Michele R Warmund. Journal of the American Pomological Society. University Park: Jul 2004. Vol. 58, Iss. 3; p. 152 (5 pages)
21. Overwintering of Conidia of *Venturia inaequalis* and the Contribution to Early Epidemics of Apple Scab
I J Holb, B Heijne, M J Jeger. Plant Disease. St. Paul: Jul 2004. Vol. 88, Iss. 7; p. 751
22. Loss of Highly Branched Arabinans and Debranching of Rhamnogalacturonan I Accompany Loss of Firm Texture and Cell Separation during Prolonged Storage of Apple1
María J Peña, Nicholas C Carpita. Plant Physiology. Rockville: Jul 2004. Vol. 135, Iss. 3; p. 1305 (9 pages)
23. The Cause of Mushy Apples
Peter V Minorsky. Plant Physiology. Rockville: Jul 2004. Vol. 135, Iss. 3; p. 1148 (1 page)
24. A New Era For Chinese Apples
Jianguang Zhang, Jianshe Sun, Yufang Liu. American Fruit Grower. Willoughby: Jun 2004. Vol. 124, Iss. 6; p. 18 (1 page)
25. Susceptibility of the Stem Pull Area of Mechanically Harvested Apples to Blue Mold Decay and Its Control with a Biocontrol Agent
W J Janisiewicz, D L Peterson. Plant Disease. St. Paul: Jun 2004. Vol. 88, Iss. 6; p. 662 (3 pages)

26. A New Era For Chinese Apples
Jianguang Zhang, Jianshe Sun, Yufang Liu. Western Fruit Grower. Willoughby:
Jun 2004. Vol. 124, Iss. 6; p. 18 (1 page)
27. Apple and honey crumble with honey lemon cheese sauce
Jane Jones. Bee Culture. Medina: May 2004. Vol. 132, Iss. 5; p. 30D (1
page)
28. Don't go under the apple tree without a thought for the bee
Anonymous. Bee Culture. Medina: May 2004. Vol. 132, Iss. 5; p. 30C (1 page)
29. Air volume measurement of 'Braeburn' apple fruit
Lazar Drazeta, Alexander Lang, Alistair J. Hall, Richard K. Volz, Paula E.
Jameson. Journal of Experimental Botany. Oxford: May 01, 2004. Vol. 55,
Iss. 399; p. 1061
30. Evidence for Apoplasmic Phloem Unloading in Developing Apple Fruit¹
Ling-Yun Zhang, Yi-Ben Peng, Sandrine Pelleschi-Travier, Ying Fan, et al.
Plant Physiology. Rockville: May 2004. Vol. 135, Iss. 1; p. 574 (13 pages)
31. Cold-Storage Affects Antioxidant Properties of Apples in Caco-2 Cells¹
Andrea Tarozzi, Alessandra Marchesi, Giorgio Cantelli-Forti, Patrizia
Hrelia. The Journal of Nutrition. Bethesda: May 2004. Vol. 134, Iss. 5; p.
1105 (5 pages)
32. Apple Orchard Scouting On DVD
Anonymous. American Fruit Grower. Willoughby: Apr 2004. Vol. 124, Iss. 4;
p. 53 (1 page)
33. Michigan Apples From A To Z
Anonymous. American Fruit Grower. Willoughby: Apr 2004. Vol. 124, Iss. 4;
p. 34 (1 page)
34. Recovery of Cryopreserved Apple Shoot Tips by Vitrification and
Encapsulation-Dehydration
I Kovalchuk, S Kushnarenko, I Rakhimbaev. In Vitro Cellular & Developmental
Biology. Columbia: Spring 2004. Vol. 40; p. 48A (1 page)
35. To Dwarf Fruit Trees-Expression of the Arabidopsis Gene in Apple Can
Strongly Reduce the Plant Height
L H Zhu, X Y Li, M Nyquist, M Welander. In Vitro Cellular & Developmental
Biology. Columbia: Spring 2004. Vol. 40; p. 29A (1 page)
36. Multidisciplinary Evaluation of New Apple Cultivars: The NE-183 Regional
Project
D Greene, A Azarenko, B Barritt, B Belding, et al. Journal of the American
Pomological Society. University Park: Apr 2004. Vol. 58, Iss. 2; p. 61 (4
pages)
37. Performance of Apple Cultivars in the 1995 NE-183 Regional Project Planting:
II. Fruit Quality Characteristics
S Miller, R McNew, R Belding, L Berkett, et al. Journal of the American
Pomological Society. University Park: Apr 2004. Vol. 58, Iss. 2; p. 65 (13
pages)
38. Performance of 'Braeburn', 'Golden Delicious' and 'Yataka Fuji' Apple on
Mark and M.9 Rootstocks at Multiple Locations Across North America
C R Hampson, R McNew, A Azarenko, L Berkett, et al. Journal of the American
Pomological Society. University Park: Apr 2004. Vol. 58, Iss. 2; p. 78 (12
pages)

39. Spur Leaf and Flower Characteristics of Apple Cultivars in the 1995 NE-183 Trial
David C Ferree, John C Schmid. Journal of the American Pomological Society. University Park: Apr 2004. Vol. 58, Iss. 2; p. 90 (8 pages)
40. The Influence of Prohexadione-Calcium Sprays on Apple Tree Growth, Chemical Fruit Thinning, and Return Bloom
R E Byers, D H Carbaugh, L D Combs. Journal of the American Pomological Society. University Park: Apr 2004. Vol. 58, Iss. 2; p. 111 (7 pages)
41. Winter Hardiness Measurements on 15 New Apple Cultivars¹
Harvey A Quamme, Cheryl R Hampson. Journal of the American Pomological Society. University Park: Apr 2004. Vol. 58, Iss. 2; p. 98 (10 pages)
42. Breakdown of the Scab Resistance Gene Vf in Apple Leads to a Founder Effect in Populations of the Fungal Pathogen *Venturia inaequalis*
Fabien Guerin, Bruno Le Cam. Phytopathology. St. Paul: Apr 2004. Vol. 94, Iss. 4; p. 364 (6 pages)
43. Quantitative Trait Loci (QTL) Analysis Reveals Both Broad-Spectrum and Isolate-Specific QTL for Scab Resistance in an Apple Progeny Challenged with Eight Isolates of *Venturia inaequalis*
F Calenge, A Faure, M Goerre, C Gebhardt, et al. Phytopathology. St. Paul: Apr 2004. Vol. 94, Iss. 4; p. 370 (10 pages)
44. Apple Orchard Scouting On DVD
Anonymous. Western Fruit Grower. Willoughby: Apr 2004. Vol. 124, Iss. 4; p. 53 (1 page)
45. Michigan Apples From A To Z
Anonymous. Western Fruit Grower. Willoughby: Apr 2004. Vol. 124, Iss. 4; p. 34 (1 page)
46. An Apple Variety With Flavor
Anonymous. American Fruit Grower. Willoughby: Mar 2004. Vol. 124, Iss. 3; p. 14 (1 page)
47. Coloring Up Apples
Tim Smith. American Fruit Grower. Willoughby: Mar 2004. Vol. 124, Iss. 3; p. 16 (2 pages)
48. Causes and Effects of Changes in Xylem Functionality in Apple Fruit
LAZAR DRAZETA, ALEXANDER LANG, ALISTAIR J. HALL, RICHARD K. VOLZ, PAULA E. JAMESON. Annals of Botany. Oxford: Mar 2004. Vol. 93, Iss. 3; p. 275
49. An Apple Variety With Flavor
Anonymous. Western Fruit Grower. Willoughby: Mar 2004. Vol. 124, Iss. 3; p. 14 (1 page)
50. Coloring Up Apples
Tim Smith. Western Fruit Grower. Willoughby: Mar 2004. Vol. 124, Iss. 3; p. 16 (2 pages)
51. Adhesion of decay-causing fungal conidia in wounds of *Malus domestica*
'Golden Delicious' apple fruit is influenced by wound age
Alexander B Filonow. Canadian Journal of Botany. Ottawa: Feb 2004. Vol. 82, Iss. 2; p. 265 (8 pages)
52. THE APPLE SHAPE: Causes And Effects
Patty Walsh. Diabetes Forecast. Alexandria: Feb 2004. Vol. 57, Iss. 2; p. 73

53. Recovery in Apple Trees Infected with the Apple Proliferation Phytoplasma: An Ultrastructural and Biochemical Study
R Musetti, L Sanita di Toppi, P Ermacora, M A Favali. *Phytopathology*. St. Paul: Feb 2004. Vol. 94, Iss. 2; p. 203
54. Effect of Inoculum Concentration and Calcium Salts on Infection of Apple Fruit by *Botryosphaeria dothidea*
Alan R Biggs. *Plant Disease*. St. Paul: Feb 2004. Vol. 88, Iss. 2; p. 147 (5 pages)
55. Responses of apple maggot (Diptera: Tephritidae) to ammonium hydroxide lures
Wee L Yee, Peter J Landolt. *Canadian Entomologist*. Ottawa: Jan/Feb 2004. Vol. 136, Iss. 1; p. 139 (4 pages)
56. A Kaolin-based Particle Film Suppresses Certain Insect and Fungal Pests while Reducing Heat Stress in Apples
Andrew L Thomas, Mark E Muller, Brian R Dodson, Mark R Ellersieck, Martin Kaps. *Journal of the American Pomological Society*. University Park: Jan 2004. Vol. 58, Iss. 1; p. 42 (11 pages)
57. Effects of SevinXLR Plus and Accel on Pre-and Post-harvest Quality and Yield of 'McIntosh' Apples
Shahrokh Khanizadeh, Yvon Groleau, Jennifer DeEll, Intiaz Ali, et al. *Journal of the American Pomological Society*. University Park: Jan 2004. Vol. 58, Iss. 1; p. 29 (7 pages)
58. Optimisation of the utilisation of cashew apple in yogurt production
S O Aroyeun. *Nutrition and Food Science*. Bradford: 2004. Vol. 34, Iss. 1; p. 17
59. Relationship Between Host Acidification and Virulence of *Penicillium* spp. on Apple and Citrus Fruit
Dov Prusky, James L McEvoy, Robert Saftner, William S Conway, Richard Jones. *Phytopathology*. St. Paul: Jan 2004. Vol. 94, Iss. 1; p. 44 (8 pages)
60. Characterization of *Penicillium* Isolates Associated with Blue Mold on Apple in Uruguay
M J Pianzzola, M Moscatelli, S Vero. *Plant Disease*. St. Paul: Jan 2004. Vol. 88, Iss. 1; p. 23 (6 pages)