Komoditas: CEREAL

1. Winter cereal drilling update

Farmers Guardian. Tonbridge: Nov 12, 2004. p. 22

2. Longer-term cereals outlook 'good'

Farmers Guardian. Tonbridge: Oct 8, 2004. p. 4

3. Burn cereals, not biofuels

Sarah Henly. Crops. Sutton: Oct 2, 2004. p. 10 (1 page)

4. Rice Genome Helps Put Other Cereals "On the Map"

Luis Pons. Agricultural Research. Washington: Oct 2004. Vol. 52, Iss. 10; p. 13 (1 page)

5. The Basis for Thinopyrum-Derived Resistance to Cereal yellow dwarf virus

Hathaithip Wiangjun, Joseph M Anderson. Phytopathology. St. Paul: Oct 2004. Vol. 94, Iss. 10; p. 1102 (5 pages)

6. Cereal disease risk increased by wet weather

Farmers Guardian. Tonbridge: Sep 3, 2004. p. 26

7. Blueberries Add Value and Flavor to Cereal Products

Thomas J Payne. Cereal Foods World. St. Paul: Sep/Oct 2004. Vol. 49, Iss. 5; p. 268 (2 pages)

8. Ice Age Cereal

David Grimm. Science. Washington: Aug 13, 2004. Vol. 305, Iss. 5686; p. 940 (1 page)

9. New organic cereal guides

Farmers Guardian. Tonbridge: Aug 6, 2004. p. 20

10. The lys5 Mutations of Barley Reveal the Nature and Importance of Plastidial ADP-Glc Transporters for Starch Synthesis in Cereal Endosperm1

Nicola J Patron, Boris Greber, Brendan F Fahy, David A Laurie, et al. Plant Physiology. Rockville: Aug 2004. Vol. 135, Iss. 4; p. 2088 (10 pages)

11. Survey of Ochratoxin A in Cereals from Puglia and Basilicata

M. Muscarella, C. Palermo, T. Rotunno, V. Quaranta, P. D'Antini. Veterinary Research Communications. Dordrecht: Aug 2004. Vol. 28; p. 229

12. New cereal seed treatment

Farmers Guardian. Tonbridge: Jul 30, 2004. p. 20

13. Slight increase in cereal areas

Arable Farming. Tonbridge: Jul 26, 2004. p. 2

14. CEREALS 2004: Chemical spillage returned to spray tank

Arable Farming. Tonbridge: Jul 12, 2004. p. 37

15. CEREALS 2004: All-in-one control box

Arable Farming. Tonbridge: Jul 12, 2004. p. 37

16. CEREALS 2004: First trailed sprayer for Househam

Arable Farming. Tonbridge: Jul 12, 2004. p. 37

17. CEREALS 2004: Baler expansion in Farm Force range

Arable Farming. Tonbridge: Jul 12, 2004. p. 37

18. CEREALS 2004: Min-till drills for smaller acreages

Arable Farming. Tonbridge: Jul 12, 2004. p. 35

19. CEREALS 2004: Thought-provoking solutions to grain carting problems

Arable Farming. Tonbridge: Jul 12, 2004. p. 32

20. CEREALS 2004: Increasing array of stubble cultivators

Arable Farming. Tonbridge: Jul 12, 2004. p. 32

21. Cereals specialist taking retirement

Arable Farming. Tonbridge: Jul 12, 2004. p. 3

22. Cereals specialist retiring

Farmers Guardian. Tonbridge: Jul 9, 2004. p. 69

23. CEREALS REPORT: Show Stoppers

Anonymous. Crops. Sutton: Jul 3, 2004. p. 8

24. No change for cereals levy

Farmers Guardian. Tonbridge: Jul 2, 2004. p. 10

25. An Analysis of Marketed Surplus Response of Cereals in Haryana State of India

S K Goyal, Ernst Berg. Agribusiness. Hoboken: Summer 2004. Vol. 20, Iss. 3; p. 253

26. Characteristics of Granular Cold-Water Gelling Starches of Cereal Grains and Legumes Prepared Using Liquid Ammonia and Ethanol

Byung-Kee Baik, Rich Jackowski. Cereal Chemistry. St. Paul: Jul/Aug 2004. Vol. 81, Iss. 4; p. 538

27. A Cereal Chemist in Central Asia

Peter Ranum. Cereal Foods World. St. Paul: Jul/Aug 2004. Vol. 49, Iss. 4; p. 254 (2 pages)

28. 12th ICC International Cereal and Bread Congress Held May 23-26, 2004, Harrogate, UK

Anonymous. Cereal Foods World. St. Paul: Jul/Aug 2004. Vol. 49, Iss. 4; p. 252 (2 pages)

29. Letters: Home-grown cereals can offer price buffer

Dairy Farmer. Tonbridge: Jul 1, 2004. p. 24

31. CEREALS 2004: The rising Phoenix

Arable Farming. Tonbridge: Jun 28, 2004. p. 35

32. CEREALS 2004: The Fox that's chasing the competition

Arable Farming. Tonbridge: Jun 28, 2004. p. 35

33. CEREALS 2004: New fungicide for range of diseases

Arable Farming. Tonbridge: Jun 28, 2004. p. 34

34. CEREALS 2004: Entry Level Scheme is 'great opportunity'

Arable Farming. Tonbridge: Jun 28, 2004. p. 34

35. CEREALS 2004: Test route to treatment decisions

Arable Farming. Tonbridge: Jun 28, 2004. p. 33

36. CEREALS 2004: Seed borne disease threat reminder

Arable Farming. Tonbridge: Jun 28, 2004. p. 33

37. CEREALS 2004: Fungicide findings guide good disease control in barley

Arable Farming. Tonbridge: Jun 28, 2004. p. 31

38. CEREALS 2004: Nickerson scoops two awards

Arable Farming. Tonbridge: Jun 28, 2004. p. 31

39. CEREALS 2004: Collaboration: the future for growers

Arable Farming. Tonbridge: Jun 28, 2004. p. 29

40. CEREALS 2004: Greenergy doubles oilseed contracts

Arable Farming. Tonbridge: Jun 28, 2004. p. 29

41. CEREALS 2004: Banking on the value chain

Arable Farming. Tonbridge: Jun 28, 2004. p. 29

42. CEREALS 2004: Grass weed weapon launched

Arable Farming. Tonbridge: Jun 28, 2004. p. 27

43. CEREALS 2004: Grain market to become more volatile

Arable Farming. Tonbridge: Jun 28, 2004. p. 27

44. CEREALS 2004: Agronomy advice based on model

Arable Farming. Tonbridge: Jun 28, 2004. p. 25

45. CEREALS 2004: Software nutrient plan launched

Arable Farming. Tonbridge: Jun 28, 2004. p. 25

46. CEREALS 2004: Triazole timing flexibility on the wane?

Arable Farming. Tonbridge: Jun 28, 2004. p. 24

47. CEREALS 2004: Software nutrient plan launched

Farmers Guardian. Tonbridge: Jun 18, 2004. p. 23

48. CEREALS 2004: Farmers evading pounds 2-3m in plant breed royalties

Farmers Guardian. Tonbridge: Jun 18, 2004. p. 22

49. CEREALS 2004: VI launches H2OK?

Farmers Guardian. Tonbridge: Jun 18, 2004. p. 22

50. CEREALS PREVIEW

Anonymous. Crops. Sutton: Jun 5, 2004. p. 20 (1 page)

51. Impressive line-up at Cereals

Peter Hill. Crops. Sutton: Jun 5, 2004. p. 36 (4 pages)

52. Wheat - the cereal sector revolution

Farmers Guardian. Tonbridge: Jun 4, 2004. p. S.2

53. High-Fiber Cereal Reduces Postprandial Insulin Responses in

Hyperinsulinemic but not Normoinsulinemic Subjects

Thomas M S Wolever, Janice E Campbell, Daniela Geleva, G Harvey Anderson.

Diabetes Care. Alexandria: Jun 2004. Vol. 27, Iss. 6; p. 1281 (5 pages)

54. A new look at cereals

Brian Spicer. Poultry World. Sutton: Jun 2004. Vol. 158, Iss. 5; p. 22 (1 page)

55. Getting together on EC cereal issues

Arable Farming. Tonbridge: May 24, 2004. p. 2

56. Cereals debut for cultivation kit

Farmers Guardian. Tonbridge: May 21, 2004. p. 75

57. CEREALS 2004: Debut for high output, low biomass OSR

Arable Farming. Tonbridge: May 10, 2004. p. 41

58. CEREALS 2004: Product information on the intranet

Arable Farming. Tonbridge: May 10, 2004. p. 41

59. CEREALS 2004: On the machinery lines

Arable Farming. Tonbridge: May 10, 2004. p. 42

60. CEREALS 2004: Information on new wheat varieties

Arable Farming. Tonbridge: May 10, 2004. p. 41

61. CEREALS 2004: Food chain integration

Arable Farming. Tonbridge: May 10, 2004. p. 41

62. CEREALS 2004: Six-row success

Arable Farming. Tonbridge: May 10, 2004. p. 39

63. CEREALS 2004: Gladiatorial strength

Arable Farming. Tonbridge: May 10, 2004. p. 39

64. CEREALS 2004: DICKSON SUITABLE FOR MILLING

Arable Farming. Tonbridge: May 10, 2004. p. 39

65. CEREALS 2004: New products from BASF

Arable Farming. Tonbridge: May 10, 2004. p. 35

66. CEREALS 2004: 'Merge yield and conservation'

Arable Farming. Tonbridge: May 10, 2004. p. 38

67. CEREALS 2004: From new varieties to dealing with price volatility

Arable Farming. Tonbridge: May 10, 2004. p. 36

68. CEREALS 2004: Focus on weed beet management

Arable Farming. Tonbridge: May 10, 2004. p. 35

69. CEREALS 2004: Pest control for free

Arable Farming. Tonbridge: May 10, 2004. p. 35

70. CEREALS 2004: Disease control decisions

Arable Farming. Tonbridge: May 10, 2004. p. 34

71. CEREALS 2004: Syngenta previews two new products at Cereals event

Arable Farming. Tonbridge: May 10, 2004. p. 33

72. CEREALS 2004: Open plan welcome at the Velcourt event

Arable Farming. Tonbridge: May 10, 2004. p. 31

73. CEREALS 2004: Add value throughout the food supply chain

Arable Farming. Tonbridge: May 10, 2004. p. 30

74. CEREALS 2004: The host farm

Arable Farming. Tonbridge: May 10, 2004. p. 29

75. CEREALS 2004: PREVIEW

Arable Farming. Tonbridge: May 10, 2004. p. 25

76. Barley, Oat, and Cereal-Pea Mixtures as Dryland Forages in the Northern Great Plains

Patrick M Carr, Richard D Horsley, Woodrow W Poland. Agronomy Journal. Madison: May/Jun 2004. Vol. 96, Iss. 3; p. 677 (8 pages)

77. Soybean Yield as Affected by Biomass and Nitrogen Uptake of Cereal Rye

in Winter Cover Crop Rotations

Matias L Ruffo, Donald G Bullock, German A Bollero. Agronomy Journal.

Madison: May/Jun 2004. Vol. 96, Iss. 3; p. 800 (6 pages)

78. Nonenzymatic Browning During Storage of Infant Cereals

A Ramirez-Jimenez, B Garcia-Villanova, E J Guerra-Hernandez. Cereal Chemistry. St. Paul: May/Jun 2004. Vol. 81, Iss. 3; p. 399 (5 pages)

79. Genetic Improvements of Cereals

R J Henry. Cereal Foods World. St. Paul: May/Jun 2004. Vol. 49, Iss. 3; p. 122 (7 pages)

80. The Effects of Postplanting Environment on the Incidence of Soilborne Viral Diseases in Winter Cereals

L Cadle-Davidson, G C Bergstrom. Phytopathology. St. Paul: May 2004. Vol. 94, Iss. 5; p. 527 (8 pages)

81. Cereals - better land and climate

Farmers Guardian. Tonbridge: Apr 30, 2004. p. 100

82. Thioredoxin Reduction Alters the Solubility of Proteins of Wheat Starchy Endosperm: An Early Event in Cereal Germination

Joshua H. Wong, Nick Cai, Charlene K. Tanaka, William H. Vensel, et al. Plant & Cell Physiology. Oxford: Apr 15, 2004. Vol. 45, Iss. 4; p. 407

83. Cereal disease: Continuous wheat benefits from take-all foliar spray

Arable Farming. Tonbridge: Apr 5, 2004. p. 18

84. Shortfall for cereal research

Farmers Guardian. Tonbridge: Mar 19, 2004. p. 25

85. Yield and Nutritive Value of Irrigated Winter Cereal Forage Grass-

Legume Intercrops in the Southern High Plains, USA

L M Lauriault, R E Kirksey. Agronomy Journal. Madison: Mar/Apr 2004. Vol. 96, Iss. 2; p. 352 (7 pages)

86. Potential distribution and relative abundance of an invasive cereal crop pest, Oulema melanopus (Coleoptera: Chrysomelidae), in Canada1

O Olfert, R M Weiss, S Woods, H Philip, L Dosdall. Canadian Entomologist. Ottawa: Mar/Apr 2004. Vol. 136, Iss. 2; p. 277 (11 pages)

87. Cereals and Low-Carbohydrate Diets

Peter Ranum. Cereal Foods World. St. Paul: Mar/Apr 2004. Vol. 49, Iss. 2; p. 98 (2 pages)

88. The bioinformatics challenges in comparative analysis of cereal genomesan overview

M. Bellgard, Jia Ye, T. Gojobori, R. Appels. Functional & Integrative Genomics. Heidelberg: Mar 2004. Vol. 4, Iss. 1; p. 1

89. A New Resource for Cereal Genomics: 22K Barley GeneChip Comes of Age1

Timothy J Close, Steve I Wanamaker, Rico A Caldo, Stacy M Turner, et al. Plant Physiology. Rockville: Mar 2004. Vol. 134, Iss. 3; p. 960 (9 pages)

90. Cereal Alkylresorcinols Elevate [gamma]-Tocopherol Levels in Rats and Inhibit [gamma]-Tocopherol Metabolism In Vitro

Alastair B Ross, Yan Chen, Jan Frank, Joy E Swanson, et al. The Journal of Nutrition. Bethesda: Mar 2004. Vol. 134, Iss. 3; p. 506 (5 pages)

91. Cereal crops face mildew challenge

Farmers Guardian. Tonbridge: Feb 20, 2004. p. 31

92. Rare cereal pest warning

Arable Farming. Tonbridge: Feb 16, 2004. p. 2

93. Cereal ground beetle on the attack in Wiltshire, warns ADAS

Farmers Guardian. Tonbridge: Feb 6, 2004. p. 18

94. CEREAL DISEASE: Timing is critical for optimum eyespot control

Arable Farming. Tonbridge: Jan 19, 2004. p. 13

95. Utility of Interseeded Winter Cereal Rye in Organic Soybean Production Systems

Kurt D Thelen, Dale R Mutch, Todd E Martin. Agronomy Journal. Madison: Jan/Feb 2004. Vol. 96, Iss. 1; p. 281 (4 pages)

96. A Maltose Biosensor for Determining Gelatinized Starch in Processed Cereal Foods

Emanuele Marconi, Maria Cristina Messia, Giuseppe Palleschi, Raimondo Cubadda. Cereal Chemistry. St. Paul: Jan/Feb 2004. Vol. 81, Iss. 1; p. 6 (4 p)

97. Extrusion of Regular and Waxy Barley Flours for Production of Expanded Cereals

Byung-Kee Baik, Joseph Powers, Linhda T Nguyen. Cereal Chemistry. St. Paul: Jan/Feb 2004. Vol. 81, Iss. 1; p. 94 (6 pages)

98. A Model for Predicting Forces and Work Inputs in Cereal Flaking

L Levine, O Campanella, C Corvalan, M Okos. Cereal Foods World. St. Paul: Jan/Feb 2004. Vol. 49, Iss. 1; p. 11 (9 pages)

99. Effect of Ready-to-Eat Cereal Consumption on Serum Total Homocysteine Concentrations and Folate Status1

Susan Sungsoo Cho, Diane H Morris, Celeste Clark, Stacy Steinberg, Gladys Block. Cereal Foods World. St. Paul: Jan/Feb 2004. Vol. 49, Iss. 1; p. 23 (5 p)

100. The Need for Cooperation in Cereal Research

Jan Willem van der Kamp. Cereal Foods World. St. Paul: Jan/Feb 2004. Vol. 49, Iss. 1; p. 44 (1 page)

101. Nuclear Endosperm Development in Cereals and Arabidopsis thaliana Odd-Arne Olsen. Plant Cell. Rockville: 2004. Vol. 16; p. S214 (14 pages)

102. Interactions Between Meloidogyne artiellia, the Cereal and Legume Root-Knot Nematode, and Fusarium oxysporum f. sp. ciceris Race 5 in Chickpea Pablo Castillo, Juan A Navas-Cortes, David Gomar-Tinoco, Mauro Di Vito, Rafael M Jimenez-Diaz. Phytopathology. St. Paul: Dec 2003. Vol. 93, Iss. 12; p. 1513

103. Quick cash for cereal usage

Anonymous. Poultry World. Sutton: Dec 2003. Vol. 157, Iss. 12; p. 6

104. FRAC guidelines for use of QoI fungicides on cereals

Arable Farming. Tonbridge: Nov 18, 2003. p. 8

105. A Model for Predicting the Aspect Ratio of Cereal Flakes

Leon Levine, Osvaldo H Campanella, Carlos Maria Corvalan, Martin R Okos, David Gonzalez. Cereal Foods World. St. Paul: Nov/Dec 2003. Vol. 48, Iss. 6; p. 289

106. Cereal and Fluid Milk Without the Bowl and Spoon1

Harold W Zukerman. Cereal Foods World. St. Paul: Nov/Dec 2003. Vol. 48, Iss. 6; p. 304

107. Second European Young Cereal Scientists and Technologists Workshop Held

Anonymous. Cereal Foods World. St. Paul: Nov/Dec 2003. Vol. 48, Iss. 6; p. 367

108. Inter-relationship between electrophoretic characteristics of pseudocereal and cereal proteins and their microscopic structure for possible substitution based on ...

Shela Gorinstein, Kazutaka Yamamoto, Shoichi Kobayashi, Hajime Taniguchi, et al. International Journal of Food Sciences and Nutrition. Basingstoke: Nov 2003. Vol. 54, Iss. 6; p. 427

109. Cereal trends

Bonnie Liebman, Jayne Hurley. Nutrition Action Health Letter. Washington: Nov 2003. Vol. 30, Iss. 9; p. 12

110. Barley yellow dwarf virus and Cereal yellow dwarf virus quantification by real-time polymerase chain reaction in resistant and susceptible plants
Boovaraghan Balaji, Dennis B Bucholtz, Joseph M Anderson. Phytopathology.
St. Paul: Nov 2003. Vol. 93, Iss. 11; p. 1386