#### **Topik: PEMUPUKAN**

1. Nitrogen Fertilization on Uptake of Soil Inorganic Phosphorus Fractions in the Wheat Root Zone

Fucang Zhang, Shaozhong Kang, Jianhua Zhang, Renduo Zhang, Fusheng Li. Soil Science Society of America Journal. Madison: Nov/Dec 2004. Vol. 68, Iss. 6; p. 1890 (6 pages)

2. Bermudagrass Management in the Southern Piedmont USA: X. Coastal Productivity and Persistence in Response to Fertilization and Defoliation Regimes

A J Franzluebbers, S R Wilkinson, J A Stuedemann. Agronomy Journal. Madison: Sep/Oct 2004. Vol. 96, Iss. 5; p. 1400 (12 pages)

3. Annual fertilization and interspecific competition control: effects on in situ forest floor nitrogen fluxes of different-aged Pinus taeda stands in southeast Georgia, USA

Dean F Meason, Daniel Markewitz, Rodney E Will. Canadian Journal of Forest Research. Ottawa: Sep 2004. Vol. 34, Iss. 9; p. 1802 (17 pages)

4. Belowground to aboveground biomass ratio and vertical root distribution responses of mature Pinus radiata stands to phosphorus fertilization at planting

Ayalsew Zerihun, Kelvin D Montagu. Canadian Journal of Forest Research. Ottawa: Sep 2004. Vol. 34, Iss. 9; p. 1883 (12 pages)

- Kentucky Bluegrass Response to Potassium and Nitrogen Fertilization
   Richard J M Fitzpatrick, Karl Guillard. Crop Science. Madison: Sep/Oct 2004.
   Vol. 44, Iss. 5; p. 1721 (8 pages)
- 6. Nitrogen Mineralization Following Fertilization of Douglas-fir Forests with Urea in Western Washington

Thomas R Fox. Soil Science Society of America Journal. Madison: Sep/Oct 2004. Vol. 68, Iss. 5; p. 1720 (9 pages)

7. Long-Term Fertilization Effects on Crop Yield and Nitrate Nitrogen Accumulation in Soil in Northwestern China

Shengmao Yang, Fengmin Li, Sukhdev S Malhi, Ping Wang, et al. Agronomy Journal. Madison: Jul/Aug 2004. Vol. 96, Iss. 4; p. 1039 (11 pages)

### 8. Nitrogen Fertilization and Rotation Effects on No-Till Dryland Wheat Production

Ardell D Halvorson, David C Nielsen, Curtis A Reule. Agronomy Journal. Madison: Jul/Aug 2004. Vol. 96, Iss. 4; p. 1196 (6 pages)

### 9. No-Tillage Corn and Grain Sorghum Response to Cover Crop and Nitrogen Fertilization

Timothy M Reinbott, Shawn P Conley, Dale G Blevins. Agronomy Journal. Madison: Jul/Aug 2004. Vol. 96, Iss. 4; p. 1158 (6 pages)

### 10. The Balance Sheet Method as a Conceptual Framework for Nitrogen Fertilization of Wheat in a Pampean Agroecosystem

R Alvarez, H S Steinbach, S M Grigera, E Cartier, et al. Agronomy Journal. Madison: Jul/Aug 2004. Vol. 96, Iss. 4; p. 1050 (8 pages)

### 11. Forest floor microbial community response to tree species and fertilization of regenerating coniferous forests

S E Leckie, C E Prescott, S J Grayston. Canadian Journal of Forest Research. Ottawa: Jul 2004. Vol. 34, Iss. 7; p. 1426 (10 pages)

### 12. Response of trembling and hybrid aspens to phosphorus and sulfur fertilization in a Gray Luvisol: growth and nutrient uptake

He Liang, Scott X Chang. Canadian Journal of Forest Research. Ottawa: Jul 2004. Vol. 34, Iss. 7; p. 1391 (9 pages)

### 13. Extent of Cross-Fertilization in Maize by Pollen from Neighboring Transgenic Hybrids

B L Ma, K D Subedi, L M Reid. Crop Science. Madison: Jul/Aug 2004. Vol. 44, Iss. 4; p. 1273 (10 pages)

### 14. Nitrogen Fertilization and Stocking Rate Affect Stargrass Pasture and Cattle Performance

A Hernández Garay, L E Sollenberger, D C McDonald, G J Ruegsegger, et al. Crop Science. Madison: Jul/Aug 2004. Vol. 44, Iss. 4; p. 1348 (7 pages)

## 15. Interactive effects of fertilization and throughfall exclusion on the physiological responses and whole-tree carbon uptake of mature loblolly pine

Zhenmin Tang, Mary A Sword Sayer, Jim L Chambers, James P Barnett.

Canadian Journal of Botany. Ottawa: Jun 2004. Vol. 82, Iss. 6; p. 850 (12 pages)

### 16. Effects of Chloride Fertilization on Wheat (Triticum aestivum L.) Productivity in the Sandy Pampas Region, Argentina

M Diaz-Zorita, G A Duarte, M Barraco. Agronomy Journal. Madison: May/Jun 2004. Vol. 96, Iss. 3; p. 839 (6 pages)

### 17. Effects of Disease, Nitrogen Source, and Risk on Optimal Nitrogen Fertilization Timing in Winter Wheat Production

Roland K Roberts, Jeremy T Walters, James A Larson, Burton C English, Donald D Howard. Agronomy Journal. Madison: May/Jun 2004. Vol. 96, Iss. 3; p. 792 (8 pages)

### 18. The Effects of Iron Fertilization on Carbon Sequestration in the Southern Ocean

Ken O Buesseler, John E Andrews, Steven M Pike, Matthew A Charette. Science. Washington: Apr 16, 2004. Vol. 304, Iss. 5669; p. 414 (4 pages)

### 19. Effects of fertilization on resin canal defences and incidence of Pissodes strobi attack in interior spruce

Lara vanAkker, Rene I Alfaro, Robert Brockley. Canadian Journal of Forest Research. Ottawa: Apr 2004. Vol. 34, Iss. 4; p. 855 (8 pages)

### 20. Long-term responses of the Kuparuk River ecosystem to phosphorus fertilization

K Slavik, B J Peterson, L A Deegan, W B Bowden, et al. Ecology. Brooklyn: Apr 2004. Vol. 85, Iss. 4; p. 939

### 21. Optimal Nitrogen Fertilization Rates in Winter Wheat Production as Affected by Risk, Disease, and Nitrogen Source

Roland K Roberts, Jeremy T Walters, James A Larson, Burton C English, Donald D Howard. Journal of Agricultural and Applied Economics. Athens: Apr 2004. Vol. 36, Iss. 1; p. 199 (13 pages)

# 22. Tissue distribution and duration of mouse hepatitis virus in naturally infected immunocompetent ICR (CD-1) and immunodeficient athymic nude-nu mouse strains used for ovarian transplantation and in vitro fertilization

Ferdinando Scavizzi, Marcello Raspa. Laboratory Animals. London: Apr 2004. Vol. 38, Iss. 2; p. 189 (11 pages)

### 23. Effects of Nitrogen Fertilization on Phosphorus Uptake in Bermudagrass Forage Grown on High Soil-Test Phosphorus Sites

W K Coblentz, M B Daniels, J L Gunsaulis, J E Turner, et al. Professional Animal Scientist. Champaign: Apr 2004. Vol. 20, Iss. 2; p. 146 (9 pages)

## 24. Effects of Nitrogen Fertilization Rate, Stockpiling Initiation Date, and Harvest Date on Canopy Height and Dry Matter Yield of Autumn-Stockpiled Bermudagrass

D A Scarbrough, W K Coblentz, K P Coffey, K F Harrison, et al. Agronomy Journal. Madison: Mar/Apr 2004. Vol. 96, Iss. 2; p. 538 (9 pages)

## 25. Effect of arbuscular mycorrhizal fungi and phosphorus fertilization on the post vitro growth and yield of micropropagated strawberry grown in a sandy loam soil

Mahaveer P Sharma, Alok Adholeya. Canadian Journal of Botany. Ottawa: Mar 2004. Vol. 82, Iss. 3; p. 322 (7 pages)

### 26. Nitrate Leaching under Grassland as Affected by Mineral Nitrogen Fertilization and Cattle Urine

M L Decau, J C Simon, A Jacquet. Journal of Environmental Quality. Madison: Mar/Apr 2004. Vol. 33, Iss. 2; p. 637 (8 pages)

### 27. Comparison of Uniform- and Variable-Rate Phosphorus Fertilization for Corn-Soybean Rotations

David J Wittry, Antonio P Mallarino. Agronomy Journal. Madison: Jan/Feb 2004. Vol. 96, Iss. 1; p. 26 (8 pages)

### 28. Economically Optimal Nitrogen Fertilization for Yield and Protein in Hard Red Spring Wheat

Dustin A Baker, Douglas L Young, David R Huggins, William L Pan. Agronomy Journal. Madison: Jan/Feb 2004. Vol. 96, Iss. 1; p. 116 (8 pages)

### 29. Grain Yield and Kernel Smut of Rice as Affected by Preflood and Midseason Nitrogen Fertilization in Arkansas

Nathan A Slaton, Edward E Gbur Jr, Richard D Cartwright, Russell E DeLong, et al. Agronomy Journal. Madison: Jan/Feb 2004. Vol. 96, Iss. 1; p. 91 (9 pages)

#### 30. Boron Fertilization of Bentgrass

E A Guertal. Crop Science. Madison: Jan/Feb 2004. Vol. 44, Iss. 1; p. 204

### 31. Fertilization and blastocyst development in oocytes obtained from prepubertal and adult pigs1

E S Sherrer, T J Rathbun, D L Davis. Journal of Animal Science. Savoy: Jan 2004. Vol. 82, Iss. 1; p. 102

#### 32. Experimental Analysis of the Fertilization Process

Koen Weterings, Scott D Russell. Plant Cell. Rockville: 2004. Vol. 16; p. S107 (12 pages)

### 33. Nitrogen Mineralization Following Vegetation Control and Fertilization in a 14-Year-Old Loblolly Pine Plantation

Nevzat Gurlevik, Daniel L Kelting, H Lee Allen. Soil Science Society of America Journal. Madison: Jan/Feb 2004. Vol. 68, Iss. 1; p. 272 (10 pages)

### 34. Log and Lumber Grades and Value from a Douglas-Fir Stand 20 Years after Thinning and Biosolids Fertilization

Edie Sonne, Eric Turnblom, David Briggs, Gero Becker. Western Journal of Applied Forestry. Bethesda: Jan 2004. Vol. 19, Iss. 1; p. 34

### 35. The effects of vegetation control and fertilization on net nutrient release from decomposing loblolly pine needles

Nevzat Gurlevik, Daniel L Kelting, H Lee Allen. Canadian Journal of Forest Research. Ottawa: Dec 2003. Vol. 33, Iss. 12; p. 2491

#### 36. Tree size and flowering intensity as affected by nitrogen fertilization in nonbearing orange trees grown under Mediterranean conditions

Maria Regina Menino, Corina Carranca, Amarilis de Varennes, Victor Valente d'Almeida, Jose Baeta. Journal of Plant Physiology. Stuttgart: Dec 2003. Vol. 160, Iss. 12; p. 1435 (6 pages)

### 37. Sugarbeet Growth as Affected by Wheat Residues and Nitrogen Fertilization

John T Moraghan, Albert L Sims, Larry J Smith. Agronomy Journal. Madison: Nov/Dec 2003. Vol. 95, Iss. 6; p. 1560

#### 38. Timing of Nitrogen Fertilization in Wheat under Conventional and No-Tillage System

Mariana A Melaj, Hernan E Echeverria, Silvia C Lopez, Guillermo Studdert, et al. Agronomy Journal. Madison: Nov/Dec 2003. Vol. 95, Iss. 6; p. 1525

## 39. Effects of phosphorus fertilization and liming on growth, mineral nutrition, and gas exchange of Alnus rubra seedlings grown in soils from mature alluvial Alnus stands

K R Brown, P J Courtin. Canadian Journal of Forest Research. Ottawa: Nov 2003. Vol. 33, Iss. 11; p. 2089

#### 40. Fall fertilization and cold hardiness in landscape trees

E Thomas Smiley, A M Shirazi. Journal of Arboriculture. Champaign: Nov 2003. Vol. 29, Iss. 6; p. 342

41. Influence of fertilization, weed control, and pine litter on loblolly pine growth and productivity and understory plant development through 12 growing seasons; [1]

Haywood, James D, Goelz, Jeffery C, Sword Sayer, Mary A, Tiarks, Allan E. Canadian Journal of Forest Research. Ottawa: Oct 2003. Vol. 33, Iss. 10; p. 1974

42. Influence of fertilization, weed control, and pine litter on loblolly pine growth and productivity and understory plant development through 12 growing seasons

James D Haywood, Jeffery C Goelz, Mary A Sword Sayer, Allan E Tiarks. Canadian Journal of Forest Research. Ottawa: Oct 2003. Vol. 33, Iss. 10; p. 1974

- 43. Growth responses of Abies amabilis advance regeneration to overstory removal, nitrogen fertilization and release from Vaccinium competition Barbara J Hawkins, Jonathan A Moran. Forest Science. Bethesda: Oct 2003. Vol. 49, Iss. 5; p. 799
- 44. Nantucket pine tip moth development and population dynamics: Influence of nitrogen fertilization and vegetation control

John T Nowak, Timothy B Harrington, C Wayne Berisford. Forest Science. Bethesda: Oct 2003. Vol. 49, Iss. 5; p. 731

45. Effects of mechanical stimulus, shade, and nitrogen fertilization on morphology and bending resistance in Douglas-fir seedling

Stephen J Mitchell. Canadian Journal of Forest Research. Ottawa: Sep 2003. Vol. 33, Iss. 9; p. 1602

46. Fertilization tips for cole crops

Mary Peet. Florida Grower. Willoughby: Sep 2003. Vol. 96, Iss. 9; p. 22

47. Rhizosphere effects on decomposition: Controls of plant species, phenology, and fertilization

Weixin Cheng, Dale W Johnson, Shenglei Fu. Soil Science Society of America Journal. Madison: Sep/Oct 2003. Vol. 67, Iss. 5; p. 1418

48. Increases in tree growth and nutrient supply still apparent 10 to 13 years following fertilization and vegetation control of salal-dominated cedar-hemlock stands on Vancouver Island1

Jennifer N Bennett, Leandra L Blevins, John E Barker, David P Blevins, Cindy E Prescott. Canadian Journal of Forest Research. Ottawa: Aug 2003. Vol. 33, Iss. 8; p. 1516

- 49. Optimum nitrogen fertilization of cool-season grasses in the northeast USA M H Hall, D B Beegle, R S Bowersox, R C Stout. Agronomy Journal. Madison: Jul/Aug 2003. Vol. 95, Iss. 4; p. 1023
- 50. Optimizing manganese fertilization for the suppression of take-all patch disease on creeping bentgrass

J R Heckman, B B Clarke, J A Murphy. Crop Science. Madison: Jul/Aug 2003. Vol. 43, Iss. 4; p. 1395

51. Effects of competition control and annual nitrogen fertilization on gas exchange of different-aged Pinus taeda; [1]

Will, Rodney E, Munger, Gregory T, Borders, Bruce E. Canadian Journal of Forest Research. Ottawa: Jun 2003. Vol. 33, Iss. 6; p. 1076

52. Effects of nitrogen and boron fertilization on foliar boron nutrition and growth in two different lodgepole pine ecosystems; [1]

Brockley, RP. Canadian Journal of Forest Research. Ottawa: Jun 2003. Vol. 33, Iss. 6; p. 988

53. Effects of nitrogen and boron fertilization on foliar boron nutrition and growth in two different lodgepole pine ecosystems

R P Brockley. Canadian Journal of Forest Research. Ottawa: Jun 2003. Vol. 33, Iss. 6; p. 988

54. Effects of competition control and annual nitrogen fertilization on gas exchange of different-aged Pinus taeda

Gregory T Munger, Rodney E Will, Bruce E Borders. Canadian Journal of Forest Research. Ottawa: Jun 2003. Vol. 33, Iss. 6; p. 1076

55. Improving fertilization practices

Larry Parsons. Florida Grower. Willoughby: Jun 2003. Vol. 96, Iss. 6; p. 22

56. Effect of soil type and fertilization level on mineral concentration of pasture: Potential relationships to ruminant performance and health

K J Soder, W L Stout. Journal of Animal Science. Savoy: Jun 2003. Vol. 81, Iss. 6; p. 1603

#### 57. Will ocean fertilization work?

Ken O Buesseler, Philip W Boyd. Science. Washington: Apr 4, 2003. Vol. 300, Iss. 5616; p. 67 (2 pages)

### 58. Nitrogen fertilization of trembling aspen seedlings grown on soils of different pH

Annie DesRochers, van den R Driessche, Barb R Thomas. Canadian Journal of Forest Research. Ottawa: Apr 2003. Vol. 33, Iss. 4; p. 552

#### 59. Best management practices for fertilization

Larry Parsons. Florida Grower. Willoughby: Apr 2003. Vol. 96, Iss. 4; p. 38

### 60. Urea fertilizations of a Norway spruce stand: effects on nitrogen in soil water and field-layer vegetation after final felling; [1]

Jansson, Gunnar, Ring, Eva, Bergholm, Johan, Olsson, Bengt A. Canadian Journal of Forest Research. Ottawa: Feb 2003. Vol. 33, Iss. 2; p. 375

### 61. Urea fertilizations of a Norway spruce stand: Effects on nitrogen in soil water and field-layer vegetation after final felling

Eva Ring, Johan Bergholm, Bengt A Olsson, Gunnar Jansson. Canadian Journal of Forest Research. Ottawa: Feb 2003. Vol. 33, Iss. 2; p. 375

### 62. Response of irrigated Acala and Pima cotton to nitrogen fertilization: Growth, dry matter partitioning, and yield

Felix B Fritschi, Bruce A Roberts, Robert L Travis, D William Rains, Robert B Hutmacher. Agronomy Journal. Madison: Jan/Feb 2003. Vol. 95, Iss. 1; p. 133 (14 pages)

#### 63. Paternal Chromatin Remodelling in Mouse Oocytes following Fertilization M. Spinaci, P. Fantinati, S. Nicoletti, C. Cappannari, M. Mattioli. Veterinary Research Communications. Dordrecht: 2003. Vol. 27; p. 241

### 64. Influence of Septoria tritici on yield, yield components, and test weight of wheat under two nitrogen fertilization conditions

M R Simon, A E Perello, C A Cordo, P C Struik. Crop Science. Madison: Nov/Dec 2002. Vol. 42, Iss. 6; p. 1974 (8 pages)

### 65. Environmental and agronomic implications of water table and nitrogen fertilization management

Abdirashid A Elmi, Chandra Madramootoo, Mohamud Egeh, Aiguo Liu, Chantal Hamel. Journal of Environmental Quality. Madison: Nov/Dec 2002. Vol. 31, Iss. 6; p. 1858 (10 pages)

66. Effects of annual fertilization and complete competition control on current annual increment, foliar development, and growth efficiency of different aged Pinus Taeda stands

Rodney E Will, Gregory T Munger, Yujia Zhang, Bruce E Borders. Canadian Journal of Forest Research. Ottawa: Oct 2002. Vol. 32, Iss. 10; p. 1728 (13 p)

67. Effects of liming and fertilization (N,PK) on stem growth crown transparency, and needle element concentrations of Picea abies stands in southwestern Sweden

Ulf Sikstrom. Canadian Journal of Forest Research. Ottawa: Oct 2002. Vol. 32, Iss. 10; p. 1717 (11 pages)

68. Effect of ammonium sulfate fertilization on bahiagrass quality and copper metabolism in grazing beef cattle

J D Arthington, J E Recheigl, G P Yost, L R McDowell, M D Fanning. Journal of Animal Science. Savoy: Oct 2002. Vol. 80, Iss. 10; p. 2507 (6 pages)

69. Secondary metabolite concentrations and terpene emissions of Scots pine xylem after long-term forest fertilization

S Turtola, A-M Manninen, J K Holopainen, T Levula, et al. Journal of Environmental Quality. Madison: Sep/Oct 2002. Vol. 31, Iss. 5; p. 1694 (8 p)

70. Effects of chronic N fertilization on foliar membranes, cold tolerance, and carbon storage in montane red spruce

Paul G Schaberg, Donald H DeHayes, Gary J Hawley, Paula F Murakami, et al. Canadian Journal of Forest Research. Ottawa: Aug 2002. Vol. 32, Iss. 8; p. 1351 (9 pages)

71. Gypsy moth defoliation and N fertilization affect hybrid poplar regeneration following coppicing

Anurag A Agrawal, Kevin R Kosola, Dylan Parry. Canadian Journal of Forest Research. Ottawa: Aug 2002. Vol. 32, Iss. 8; p. 1491 (5 pages)

72. Nitrogen fertilization and irrigation affects tuber characteristics of two potato cultivars

G Belanger, J R Walsh, J E Richards, P H Milburn, N Ziadi. American Journal of Potato Research. Orono: Jul/Aug 2002. Vol. 79, Iss. 4; p. 269 (11 pages)

- 73. **Response to russet Norkotah clonal selections to nitrogen fertilization**Francis Zvomuya, Carl J Rosen, J Creighton Miller Jr. American Journal of
  Potato Research. Orono: Jul/Aug 2002. Vol. 79, Iss. 4; p. 231 (9 pages)
- 74. Effect of nursery conditioning treatments and fall fertilization on survival and early growth of Pinus taeda seedlings in Alabama, U.S.A.

  David B South, D G M Donald. Canadian Journal of Forest Research. Ottawa: Jul 2002. Vol. 32, Iss. 7; p. 1171 (9 pages)
- 75. Clipping management and nitrogen fertilization of turfgrass: Growth, nitrogen utilization, and quality

  Kelly L Kopp, Karl Guillard. Crop Science. Madison: Jul/Aug 2002. Vol. 42,

  Iss. 4; p. 1225 (7 pages)
- 76. Effect of pollination time on the frequency of 2n + n fertilization in apomictic buffelgrass

Byron L Burson, Mark A Hussey, Jo M Actkinson, Gail S Shafer. Crop Science. Madison: Jul/Aug 2002. Vol. 42, Iss. 4; p. 1075 (6 pages)

77. Dhurrin synthesis in sorghum is regulated at the transcriptional level and induced by nitrogen fertilization in older plants

Peter Kamp Busk, Birger Lindberg Moller. Plant Physiology. Rockville: Jul 2002. Vol. 129, Iss. 3; p. 1222 (10 pages)

78. Annual fire, mowing and fertilization effects on two cicada species (Homoptera: Cicadidae) in tallgrass prairie

Mac A Callaham Jr, Matt R Whiles, John M Blair. The American Midland Naturalist. Notre Dame: Jul 2002. Vol. 148, Iss. 1; p. 90 (12 pages)

79. Ten-year effect of fertilization on tree growth and mortality associated with Armillaria root disease, fir engravers, dwarf mistletoe, and Western spruce budworm in Northeastern Oregon

Gregory M Filip, Lisa M Ganio, Paul T Oester, Richard R Mason, Boyd E Wickman. Western Journal of Applied Forestry. Bethesda: Jul 2002. Vol. 17, Iss. 3; p. 122 (7 pages)

80. The effect of multinutrient fertilization on understory vegetation annual production

Curtis L VanderSchaaf, James A Moore, James L Kingery. Western Journal of Applied Forestry. Bethesda: Jul 2002. Vol. 17, Iss. 3; p. 147 (7 pages)

81. Types of Pollen Dispersal Units in Orchids, and their Consequences for Germination and Fertilization

Ettore Pacini, Michael Hesse. Annals of Botany. Oxford: Jun 01, 2002. Vol. 89, Iss. 6; p. 653

82. Crop residue removal and nitrogen fertilization affects seed production in meadow bromegrass

Heather A Loeppky, Bruce E Coulman. Agronomy Journal. Madison: May/Jun 2002. Vol. 94, Iss. 3; p. 450 (5 pages)

83. Soil organic matter and tomato yield following tillage, cover cropping, and nitrogen fertilization

Upendra M Sainju, Bharat P Singh, Sidat Yaffa. Agronomy Journal. Madison: May/Jun 2002. Vol. 94, Iss. 3; p. 594 (9 pages)

84. Impact studies on nordic forests: Effects of elevated CO2 and fertilization on gas exchange

Bjarni D Sigurdsson, Peter Roberntz, Michael Freeman, Marius Naess, et al. Canadian Journal of Forest Research. Ottawa: May 2002. Vol. 32, Iss. 5; p. 779 (10 pages)

85. Cell and Molecular Biology, Biochemistry and Molecular Physiology.

Glasshouse behaviour of eight transgenic potato clones with a modified nitrate reductase expression under two fertilization regimes

Samia Djennane, Jean-Eric Chauvin, Christian Meyer. Journal of Experimental Botany. Oxford: May 2002. Vol. 53, Iss. 371; p. 1037

86. Reproductive development of white clover (Trifolium repens L.) is not impaired by a moderate water deficit that reduces vegetative growth: II. Fertilization efficiency and seed set

Christine Bissuel-Belaygue, Alexander A Cowan, Athole H Marshall, Jacques Wery. Crop Science. Madison: Mar/Apr 2002. Vol. 42, Iss. 2; p. 414 (9 pages)

87. **Tifway bermudagrass response to potassium fertilization**J B Sartain. Crop Science. Madison: Mar/Apr 2002. Vol. 42, Iss. 2; p. 507 (6 p)

88. **Retail reflections: Postproduction fertilization--part 3**James L Gibson, Todd J Cavins, Lane Greer. Greenhouse Grower. Willoughby: Mar 2002. Vol. 20, Iss. 3; p. 86 (7 pages)

89. Crop sequence and nitrogen fertilization effects on soil properties in the Western Corn Belt

M A Liebig, G E Varvel, J W Doran, B J Wienhold. Soil Science Society of America Journal. Madison: Mar/Apr 2002. Vol. 66, Iss. 2; p. 596 (6 pages)

### 90. Growth and nutrition of hybrid poplars over 3 years after fertilization at planting

K R Brown: R van den Drissche. Canadian Journal of Forest Research. Ottawa: Feb 2002. Vol. 32, Iss. 2; p. 226 (7 pages)

### 91. Long-term broadcast and banded phosphorus fertilization of corn produced using two tillage systems

Donald D Howard, Michael E Essington, Joanne Logan. Agronomy Journal. Madison: Jan/Feb 2002. Vol. 94, Iss. 1; p. 51 (6 pages)

### 92. Fourteen-yer growth response of young lodgepole pine to repeated fertilization

Barbara E Kishchuk, Gordon F Weetman, Robert P Brockley, Cindy E Prescott. Canadian Journal of Forest Research. Ottawa: Jan 2002. Vol. 32, Iss. 1; p. 153 (8 pages)

### 93. Interaction of vegetation control and fertilization on conifer species across the Pacific Northwest

Robin Rose, J Scott Ketchum. Canadian Journal of Forest Research. Ottawa: Jan 2002. Vol. 32, Iss. 1; p. 136 (17 pages)

## 94. Plants and the Environment. Influence of summer sowing dates, N fertilization and irrigation on autumn VSP accumulation and dynamics of spring regrowth in alfalfa (Medicago sativa L.)

Eric Justes, Pascal Thiebeau, Jean-Christophe Avice, Gilles Lemaire, et al. Journal of Experimental Botany. Oxford: Jan 01, 2002. Vol. 53, Iss. 366; p. 111

# 95. Fertilization and liming effects on the growth and nutrition of bareroot Jeffrey pine outplanted on an eastern Sierra Nevada surface mine R F Walker. Western Journal of Applied Forestry. Bethesda: Jan 2002. Vol. 17, Iss. 1; p. 23 (8 pages)

### 96. Douglas-fir soil C and N properties a decade after termination of urea fertilization

Peter S Homann, Bruce A Caldwell, H N Chappell, Phillip Sollins, Chris W Swanston. Canadian Journal of Forest Research. Ottawa: Dec 2001. Vol. 31, Iss. 12; p. 2225 (12 pages)

### 97. Nitrogen fertilization and rhizobial inoculation effects on kura clover growth

Philippe Seguin, Craig C Sheaffer, Nancy J Ehlke, Michael P Russelle, Peter H Graham. Agronomy Journal.Madison:Nov/Dec 2001.Vol.93,Iss. 6; p. 1262 (7 p)

### 98. Seeding rate, phosphorus fertilization, and location effects on 'Armadillo' burr medic

James P Muir, William D Pitman, Danny F Coombs. Agronomy Journal. Madison: Nov/Dec 2001. Vol. 93, Iss. 6; p. 1269 (7 pages)

### 99. Soil fertility: Bread-making wheat and soil nitrate as affected by nitrogen fertilization in irrigated mediterranean conditions

Jaime Lloveras, Antonio Lopez, Javier Ferran, Sergi Espachs, Joan Solsona. Agronomy Journal. Madison: Nov/Dec 2001. Vol. 93, Iss. 6; p. 1183 (8 pages)

#### 100. Upland rice response to phosphorus fertilization in Asia

Thomas George, Roger Magbanua, Walter Roder, Doen Van Keer, et al. Agronomy Journal. Madison: Nov/Dec 2001. Vol. 93, Iss. 6; p. 1362 (9 pages)

#### 101. EASTERN EUROPE: WHERE DOES CONSERVATION FIT IN?

Warren J Busscher, Jerzy B Lipiec. Journal of Soil and Water Conservation. Ankeny: Mar/Apr 2004. Vol. 59, Iss. 2; p. 30A (4 pages)

#### 102. Longtime conservation advocate passes away

Anonymous. Journal of Soil and Water Conservation. Ankeny: Mar/Apr 2004. Vol. 59, Iss. 2; p. 29A (1 page)

## 103. **Registration opens for Soil and Water Conservation Society conference**Anonymous. Journal of Soil and Water Conservation. Ankeny: Mar/Apr 2004. Vol. 59, Iss. 2; p. 26A (1 page)

104. Conservation of RNA structures enables TNV and BYDV 5' and 3' elements to cooperate synergistically in cap-independent translation Frank Meulewaeter, Rosalinde van Lipzig, Alexander P. Gultyaev, Cornelis W. A. Pleij, et al. Nucleic Acids Research. Oxford: Mar 01, 2004. Vol. 32, Iss. 5; p. 1721

### 105. FISH AND WILDLIFE SERVICE SEEKS PROPOSALS FOR CONSERVATION PROJECTS

Anonymous. Pollution Engineering. Troy: Mar 2004. Vol. 36, Iss. 3; p. 12 (1 p)

#### 106. Sales support conservation of a rare Hawaiian species

Anonymous. Horticulture Week. Teddington: Feb 26, 2004. p. 4 (1 page)

#### 107. Conservation fits NVZ rules and boosts income

Farmers Guardian. Tonbridge: Feb 20, 2004. p. 34

#### 108. EU ACCESSION: Conservation challenge for accession countries

Arable Farming. Tonbridge: Feb 16, 2004. p. 45

#### 109. Balancing progress with conservation

Amy Jenkins. Horticulture Week. Teddington: Feb 12, 2004. p. 16 (1 page)

#### 110. Lottery helps pay for woodland conservation scheme

Anonymous. Horticulture Week. Teddington: Feb 5, 2004. p. 12 (1 page)