

REFERENCES AND READING MATERIALS

UNDERSTANDING THE BASICS

Cover Crops in Conservation Farming, O.M.A.F. factsheet 90-196 Agdex 537.

Soil Compaction, O.M.A.F. factsheet 88-082 Agdex 510.

Windbreaks on the Farm, O.M.A.F., Pub. 527.

Barn, A.J., T.H. Coaker, P.C. Jepson (Eds), 1987. Integrated Pest Management. Academic Press. San Diego.

Flint, M.L. and R. van den Bosch, 1981. Introduction to Integrated Pest Management. Plenum Press. New York.

Hugh, Martin, 1992. The Right Cover Crop for You. R.C.A.T. Farmer's Week proceedings.

Roush, R.T. and Tabashnik (Eds), 1990. Pesticide Resistance in Arthropods. Chapman and Hall. New York.

Vanden, Bosch R., P.S. Messenger, A.P. Gutierrez, 1985. An Introduction to Biological Control. Plenum Press. New York.

VEGETABLES

Guide to Weed Control 1992, OMAF Pub.75.

Vegetable Production Recommendations 1992-1993, OMAF Pub.363.

FIELD-SEEDED AND TRANSPLANT VEGETABLES

Iler, G.S. and C.K. Stevenson, 1991. The Effects of Soil Compaction on the Production of Processing Vegetables and Field Crops - A Review. Ridgetown College of Agricultural Technology, Ridgetown, Ontario.

Johnston, R.W. and M. Zink, 1991. Progress Report: Crop Rotations and Cover Crop Effects on Erosion Control.

Tomato Yields and Soil Properties in Southwestern Ontario, Ridgetown College of Agricultural Technology, Ridgetown, Ontario.

POTATOES

Cultural Practices for Potatoes, OMAF factsheet 76-050, Agdex 161-21.

Ontario Horticultural Crops Conference Proceedings -Potato Session, OMAF.

Integrated Pest Management for Potatoes in the Western States. University of California Div. of Agriculture and Natural Resources. Pub. 3316.

1991 New York State Vegetable Conference Proceedings. Cornell University, Ithaca, N.Y.

MUCK CROPS

Agriculture Canada, 1981. Soil Reclamation, Technical Bulletin 11, Research Station, Saint-Jean, Quebec.

Agriculture Canada, 1981. Subsidence of Organic Soils in Eastern Canada, Technical Bulletin 13, Research Station, Saint-Jean, Quebec.

Carrot Insects. OMAF Factsheet 81-007, Agdex 258-605.

Field Disease of Onions, OMAF Factsheet 81-003, Agdex 258-635.

Management of Organic Soils, OMAF Factsheet 76-094, Agdex 512.

Onions OMAF Publication 486, Agdex 258

Onion Maggot Control. OMAF Factsheet 91-005, Agdex 258-605.

Weather-Timed Sprays for Carrot Blight Control, OMAF Factsheet 79-035, Agdex 258-635.

FRUIT

Fruit Production Recommendations. OMAF Publication 360 Agdex 200.

TREE FRUIT

Layne, Richard E.C. and Chin S. Tan, 1988. Influence of Cultivars, Ground Covers and Trickle Irrigation on Early Growth, Yield and Cold Hardiness of Peaches on Fox Sand, J. Am. Soc. Hort. Sci. 113, 518-525.

Geldart, George H., 1990. Economic and Financial Aspects of High Density Orchard Establishment, Compact Tree Fruit, Vol.23.

Jaques, Dr. Robert. Controlling the Codling Moth without Chemicals, Agriculture Canada, Harrow, Canadian Fruit Grower, September 1991.

Leaf Analyses for Fruit Crop Nutrition. OMAF factsheet 90-105 Agdex 206-532.

Irrigation Scheduling for Fruit Crops. OMAF factsheet 90-069 Agdex 210-560.

Integrated Pest Management for Apple Orchards in Ontario. OMAF Publication Agdex 200.

Planning and Planting the Orchard, OMAF Publication 528 Agdex 200.

Potter, Dr. J.W. Agriculture Canada, Personal Reference.

Walker, Gerry, 1989 Pesticide Use in Niagara Pears OMAF Vineland.

SMALL FRUIT

Growing Red Raspberries in Ontario. OMAF Publication 105 Agdex 200.

The Strawberry in Ontario. OMAF Publication 513 Agdex 200.

Otterbacher, A.G., and R.M. Skirvin. Irrigation and Strawberry Development through the Growing Season. University of Illinois.

GRAPES

Site selection for Growing Grapes in the Niagara Peninsula, OMAF Publication Agdex 200.

Jackson D. and D. Schuster. Grape Growing and Wine Making. 1981 Alterinda Books California.

Pongra'cz, D.P. Practical Viticulture. 1978. Printpak Ltd. South Africa.

Rieger, T.R. Field Monitoring Technology and Data Systems Improve Vineyard Management. 1991. Vineyard and Winery Management. March/April.

Wolf, T.K. Update on nitrogen nutrition. 1991. Vineyard and Winery Information Series. Virginia Cooperative Extension Service Volume 6, No.1.

GREENHOUSE PRODUCTION

Growing Greenhouse Vegetables, OMAF Publication 526, Agdex 290.

Pest Management Recommendations for Ontario Greenhouse Crops. OMAF Publication 365 Agdex 200.

Integrated Pest Management. Council for Agricultural Science and Technology. Report No. 103, May 1985.

Jarvis, William Rd. Managing Diseases in Greenhouse Crops. 1992. APS Press, St. Paul, Minnesota.

TOBACCO

Tobacco Production Recommendations. OMAF Publication 298 Agdex 181.

Angle, Scott J. Effect of Tobacco Cropping Practices on Sediment and Nutrient Run-off Losses from Tobacco. Tobacco Science, Volume 29, 1985.

Bauder, J.W. Select the Right Fertilizer to Control Nitrate Leaching. American Society of Agronomy Publication CRSOAS 33(2) 1980.

Gardner, Walter H. How Water Moves in the Soil. American Society of Agronomy Publication CRSOAS 32(2)1979.

Hinish, Wayne W. Soil Fertility. American Society of Agronomy Publication CRSOAS 32(4)1980. Johnson, Richard R. A. New Look at Cultivation. American Society of Agronomy Publication CRSOAS 37(8)1985.

Soil & Water. American Society of Agronomy Publication CRSOAS 37(3) 1984.

Water Movement through Sandy Flue-Cured Tobacco Soils, Experimental Farm, Delhi, Ontario. The Lighter, Volume 36, Fall 1966.

NURSERY CROPS

Common pests of trees in Ontario, 1989. Ontario Ministry of Natural Resources publication.

Production Recommendations for Nursery and Landscape Plants. OMAF Publication 383. Agdex 270.

Anonymous, 1988. Nursery weed control. Information day proceedings. Ontario Agricultural College Publication 0288.

Johnson, W.T. and H.H. Lyon, 1988. Insects that feed on trees and shrubs. 2nd edition. Comstock Publishing Associates, Ithaca, New York. 556 pp.

Orton, A.A., 1991. Coincide. The Orton system of pest management. Timing pest management with ornamental plant development. Plantsmen's Publications, Flossmoor, Illinois. 190 pp.

Mecklenburg R., Davidson H. R. and C. Peterson, 1988. Nursery Management. Administration and Culture. 2nd edition. Prentice Hall, New Jersey. 413 pp.

Sinclair, W.A., Lyon, H.H. and W.T. Johnson, 1987. Diseases of trees and shrubs. Comstock Publishing Associates, Ithaca, New York. 574 pp.

SOD PRODUCTION

Recommendations for Turfgrass Management OMAF Publication 384.

Anonymous, 1991. Farmland and Urban Soil Conservation Resulting from Cultivated Turfgrass Sod. Amer. Sod Producers Assoc., 1855-A Hicks Road, Rolling Meadows, IL.

Bennett, H.H., 1939. Soil Conservation. McGraw Hill Inc. New York.

Sheard, R.W. and J.L. Eggens, 1973. Investigations of Fertilizer Use for Nursery Sod Production in Ontario. Rept. Dept Land Resources Science, University of Guelph.

Troughton, A., 1957. The Underground Organs of Herbage Grasses. Bul, 44, Commonwealth Agric. Bureau.



Acknowledgements

Contacts

The Best Management Practices project was funded by Agriculture Canada through the Environmental Sustainability Initiative, managed by the Ontario Federation of Agriculture and supported by the Ontario Ministry of Agriculture and Food.

Special thanks to all those who have contributed to the project by lending their expertise and resources.

Contributing writers and editors:

Larry Bauslaugh; Bradford and District Vegetable
Growers' Association; Paul Cermak; David Epp; Ron
Evans - CEA Technologies; John Fedorkow; Maribeth
Fitts - Plant Industry Branch, Ontario Ministry of
Agriculture and Food; Leslie Huffman - Plant Industry
Branch, Ontario Ministry of Agriculture and Food;
Burke McNeill - Plant Industry Branch, Ontario
Ministry of Agriculture and Food; Frank Menich;
Christine Murray; Debra Paskus; Dr. R.W. Sheard;
Kate VanderZaag; Anne Verhallen - Plant Industry
Branch, Ontario Ministry of Agriculture and Food.

Editorial coordinator: Cyndy DeGiusti, Continental PIR Communications.

Grapbic designer: Neglia Design Inc.

Photographs courtesy of: Agriculture Canada, contributing writers, OMAF and OSCIA.

Best Management Practices Project Team members: Cecil Bradley, Ontario Federation of Agriculture; Lisa Cruickshank, Adam Hayes, Keith Reid, Ted Taylor and Anne Verhallen, OMAF; Andrew Graham, Ontario Soil and Crop Improvement Association; and Gary Nelson, Agriculture Canada.

DISCLAIMER:

This publication reflects the opinions of the contributing writers and is based on information available as of the publication date. It may not reflect the programs and policies of the supporting agencies. References to particular products should not be regarded as an endorsement.

ISBN 0-7778-1248-7

Ontario Ministry of Agriculture, Food and Rural Affairs Agricultural Information Contact Centre 1-877-424-1300 ag.info.omafra@ontario.ca

University of Guelph - horticulture research

- Bradford Muck Crops Research Station, 905-775-3783
- New Liskeard Agricultural Research Station, 705-647-8525
- Ridgetown Campus, 519-674-1500
- Simcoe Horticultural Research Centre, 519-426-7127
- · Vineland Horticultural Research Centre, 905-562-4141

University of Guelph – pest and disease diagnostics Agriculture & Food Laboratory 1-877-863-4235 aflinfo@uoguelph.ca

Printed 1992; Revised 1993; Reprinted 2012.