

Contents

Introduction

Products Listed in This Publication	ix
Crop Group Information.	ix
Levels of Control for Fungicides and Insecticides	ix
Fungicides	ix
Insecticides	ix
Resistance Management Strategies	x
Pest Manager App	x

1. Corn (Field and Seed)

Table 1–1. Control Options for Insects in Field and Seed Corn — Corn Rootworm	1
Table 1–2. Control Options for Insects in Field and Seed Corn — Wireworms, Millipedes	4
Table 1–3. Control Options for Insects in Field and Seed Corn — Black Cutworm	5
Table 1–4. Control Options for Insects in Field and Seed Corn — Seedcorn Maggot, Seedcorn Beetle	8
Table 1–5. Control Options for Insects in Field and Seed Corn — European Chafer, Corn Flea Beetle	9
Table 1–6. Control Options for Insects in Field and Seed Corn — European Corn Borer	11
Table 1–7. Control Options for Insects in Field and Seed Corn — Western Bean Cutworm	15
Table 1–8. Control Options for Insects in Field and Seed Corn — Armyworm, Corn Leaf Aphid, Brown Marmorated Stink Bug, Potato Stem Borer, Slugs, Sap Beetles	17
Table 1–9. Control Options for Insects in Field and Seed Corn — Corn Earworm, Two-Spotted Spidermites	19
Table 1–10. Control Options for Diseases in Field and Seed Corn — Pythium Damping-Off	20
Table 1–11. Control Options for Diseases in Field and Seed Corn — Rhizoctonia.	21

Table 1–12. Control Options for Diseases in Field and Seed Corn — Fusarium Seedling Blight	22
Table 1–13. Control Options for Diseases in Field and Seed Corn — Aspergillus Seed Rot, Penicillium Seed Rot	23
Table 1–14. Control Options for Diseases in Field and Seed Corn — Common Rust.	24
Table 1–15. Control Options for Diseases in Field and Seed Corn — Southern Leaf Rust	26
Table 1–16. Control Options for Diseases in Field and Seed Corn — Northern Corn Leaf Blight, Helminthosporium Leaf Spot	27
Table 1–17. Control Options for Diseases in Field and Seed Corn — Eye Spot.	29
Table 1–18. Control Options for Diseases in Field and Seed Corn — Southern Corn Leaf Blight	31
Table 1–19. Control Options for Diseases in Field and Seed Corn — Grey Leaf Spot	32
Table 1–20. Control Options for Diseases in Field and Seed Corn — Nematodes.	34
Table 1–21. Control Options for Diseases in Field and Seed Corn — Stalk Rot, Fusarium and Gibberella Ear Rots	35
Table 1–22. Control Options for Diseases in Field and Seed Corn — Anthracnose Leaf Blight	36

2. Soybeans

Table 2–1. Control Options for Insects in Soybeans — Seedcorn Maggot.	37
Table 2–2. Control Options for Insects in Soybeans — Soybean Aphid.	38
Table 2–3. Control Options for Insects in Soybeans — Bean Leaf Beetle	43
Table 2–4. Control Options for Insects in Soybeans — Wireworm	46
Table 2–5. Control Options for Insects in Soybeans — Grubs, Marmorated Stink Bug	47

Table 2–6. Control Options for Insects in Soybeans — Two-Spotted Spidermites, Japanese Beetle, Potato Leafhopper, Slugs	48
Table 2–7. Control Options for Diseases in Soybeans — Soybean Cyst Nematode, Root Lesion Nematode.	50
Table 2–8. Control Options for Diseases in Soybeans — Sudden Death Syndrome	52
Table 2–9. Control Options for Diseases in Soybeans — Phytophthora Root Rot.	53
Table 2–10. Control Options for Diseases in Soybeans — Phomopsis Seed Mould	54
Table 2–11. Control Options for Diseases in Soybeans — Rhizoctonia Damping-Off	56
Table 2–12. Control Options for Diseases in Soybeans — Pythium Damping-Off	58
Table 2–13. Control Options for Diseases in Soybeans — Fusarium Seedling Blight	59
Table 2–14. Control Options for Diseases in Soybeans — White Mould	61
Table 2–15. Control Options for Diseases in Soybeans — Powdery Mildew.	63
Table 2–16. Control Options for Diseases in Soybeans — Asian Soybean Rust.	64
Table 2–17. Control Options for Diseases in Soybeans — Frogeye Leaf Spot	66
Table 2–18. Control Options for Diseases in Soybeans — Septoria Brown Spot	68
Table 2–19. Control Options for Diseases in Soybeans — Charcoal Rot, Cercospora Blight and Leaf Spot	69

3. Forages

Table 3–1. Control Options for Insects in Forage Crops — Alfalfa Snout Beetle, Alfalfa Weevil	71
Table 3–2. Control Options for Insects in Forage Crops — Potato Leafhopper, European Skipper, Grasshoppers	72

Table 3–3. Control Options for Insects in Forage Crops — Alfalfa Blotch Leafminer, Armyworm.	74
Table 3–4. Control Options for Seed and Root Rot Diseases in Forage Crops — Phytophthora Root Rot, Pythium Damping-Off.	75
Table 3–5. Control Options for Foliar and Stem Diseases in Forage Crops — Verticillium Wilt, White Mould/Blossom Blight	76
Table 3–6. Control Options for Foliar and Stem Diseases in Forage Crops — Common Leaf Spot, Leaf Spot, Spring Black Stem	77

4. Cereals

Table 4–1. Control Options for Insects in Cereals (Wheat, Barley and Oats) — Wireworms, European Chafer	79
Table 4–2. Control Options for Insects in Cereals (Wheat, Barley and Oats) — Armyworm, Cereal Leaf Beetle	81
Table 4–3. Control Options for Insects in Cereals (Wheat, Barley and Oats) — Grasshoppers	82
Table 4–4. Control Options for Insects in Cereals (Wheat, Barley and Oats) — Cereal Aphids	83
Table 4–5. Control Options for Seed Rots and Seed-Borne Diseases in Wheat — Seed-Borne Septoria	84
Table 4–6. Control Options for Seed Rots and Seed-Borne Diseases in Wheat — Fusarium	85
Table 4–7. Control Options for Seedling Diseases in Wheat — Common Root Rot (Common Blight)	87
Table 4–8. Control Options for Seedling Diseases in Wheat — Pythium Damping-Off	89
Table 4–9. Control Options for Seedling Diseases in Wheat — Penicillium, Aspergillus Seed Rot	91
Table 4–10. Control Options for Seedling Diseases in Wheat — Loose Smut	92
Table 4–11. Control Options for Seedling Diseases in Wheat — Fusarium Crown and Foot Rot, Rhizoctonia, Take-All	94
Table 4–12. Control Options for Seedling Diseases in Wheat — Common Bunt, Dwarf Bunt	96

Table 4–13. Control Options for Foliar, Stem and Head Diseases in Wheat — Early-Season Septoria, Spot Blotch	98	Table 4–30. Control Options for Foliar, Stem and Head Diseases in Barley — Net Blotch	125
Table 4–14. Control Options for Foliar, Stem and Head Diseases in Wheat — Septoria Leaf Spot	99	Table 4–31. Control Options for Foliar, Stem and Head Diseases in Barley — Spot Blotch	128
Table 4–15. Control Options for Foliar, Stem and Head Diseases in Wheat — Powdery Mildew.	102	Table 4–32. Control Options for Foliar, Stem and Head Diseases in Barley — Scald	130
Table 4–16. Control Options for Foliar, Stem and Head Diseases in Wheat — Leaf Rust, Stem Rust.	104	Table 4–33. Control Options for Foliar, Stem and Head Diseases in Barley — Septoria Leaf Spot	133
Table 4–17. Control Options for Foliar, Stem and Head Diseases in Wheat — Tan Spot.	107	Table 4–34. Control Options for Foliar, Stem and Head Diseases in Barley — Leaf Rust, Stem Rust.	135
Table 4–18. Control Options for Foliar, Stem and Head Diseases in Wheat — Fusarium Head Blight.	110	Table 4–35. Control Options for Foliar, Stem and Head Diseases in Barley — Stripe Rust, Fusarium Head Blight	137
Table 4–19. Control Options for Foliar, Stem and Head Diseases in Wheat — Stagonospora Glume Blotch.	111	Table 4–36. Control Options for Foliar, Stem and Head Diseases in Barley — Powdery Mildew.	140
Table 4–20. Control Options for Foliar, Stem and Head Diseases in Wheat — Stripe Rust	112	Table 4–37. Control Options for Seed and Seedling Diseases in Barley — Seed-Borne Septoria	142
Table 4–21. Control Options for Seed and Seedling Diseases in Barley — Seed Rot and Seedling Blight	115	Table 4–38. Control Options for Seed and Seedling Diseases in Oat — Seed Rot, Seedling Blight.	143
Table 4–22. Control Options for Seed and Seedling Diseases in Barley — Rhizoctonia, Common Seedling Blight	116	Table 4–39. Control Options for Seed and Seedling Diseases in Oat — Covered Smut (Common Bunt), Loose Smut, Aspergillus.	144
Table 4–23. Control Options for Seed and Seedling Diseases in Barley — Covered Smut (Common Bunt)	118	Table 4–40. Control Options for Seed and Seedling Diseases in Oat — Common Root Rot, Rhizoctonia, Pythium Damping-Off	146
Table 4–24. Control Options for Seed and Seedling Diseases in Barley — True Loose Smut	119	Table 4–41. Control Options for Foliar, Stem and Head Diseases in Oat — Crown (Leaf) Rust	148
Table 4–25. Control Options for Seed and Seedling Diseases in Barley — Pythium	120	Table 4–42. Control Options for Foliar, Stem and Head Diseases in Oat — Septoria Leaf Spot, Septoria Leaf Blotch, Fusarium Head Blight, Stem Rust	151
Table 4–26. Control Options for Seed and Seedling Diseases in Barley — False Loose Smut	121	Table 4–43. Control Options for Diseases in Rye — Seedling Blight, Pythium Damping-Off, Seed-Borne Septoria, Common Bunt, Dwarf Bunt	154
Table 4–27. Control Options for Seed and Seedling Diseases in Barley — Fusarium	122	Table 4–44. Control Options for Diseases in Rye — Leaf Rust	156
Table 4–28. Control Options for Seed and Seedling Diseases in Barley — Aspergillus	123	Table 4–45. Control Options for Diseases in Rye — Powdery Mildew, Fusarium Head Blight	158
Table 4–29. Control Options for Seed and Seedling Diseases in Barley — Barley Leaf Stripe	124	Table 4–46. Growth Regulators for Lodging Reduction In Cereals	160

5. Dry Edible Beans

Table 5–1. Control Options for Insects in Dry Edible Beans — Seedcorn Maggot, Wireworms	161
Table 5–2. Control Options for Insects in Dry Edible Beans — Potato Leafhopper	162
Table 5–3. Control Options for Insects in Dry Edible Beans — Bean Leaf Beetle	164
Table 5–4. Control Options for Insects in Dry Edible Beans — Mexican Bean Beetle	166
Table 5–5. Control Options for Insects in Dry Edible Beans — Western Bean Cutworm, Tarnished Plant Bug	167
Table 5–6. Control Options for Seed and Seedling Diseases in Dry Edible Beans — Seedling Diseases, Pythium Damping-Off	169
Table 5–7. Control Options for Seed and Seedling Diseases in Dry Edible Beans — Fusarium Seed and Root Rot	170
Table 5–8. Control Options for Seed and Seedling Diseases in Dry Edible Beans — Anthracnose, <i>Phytophthora</i> spp.	171
Table 5–9. Control Options for Seed and Seedling Diseases in Dry Edible Beans — Rhizoctonia	173
Table 5–10. Control Options for Foliar, Stem and Pod Diseases in Dry Edible Beans — Asian Soybean Rust	174
Table 5–11. Control Options for Foliar, Stem and Pod Diseases in Dry Edible Beans — Bean Rust	175
Table 5–12. Control Options for Foliar, Stem and Pod Diseases in Dry Edible Beans — White Mould	176
Table 5–13. Control Options for Halo Blight, Common Blight, Brown Spot and Powdery Mildew	178

6. Canola and Mustard

Table 6–1. Control Options for Insects in Canola and Mustard — Flea Beetles	181
Table 6–2. Control Options for Insects in Canola and Mustard — Cutworm, Swede Midge, Cabbage Seedpod Weevil, Tarnished Plant Bug	183
Table 6–3. Control Options for Seedling Diseases in Canola and Mustard — Seed Rot and Seedling Blight, Pythium Damping-Off	185

Table 6–4. Control Options for Seedling Diseases in Canola and Mustard — Blackleg	186
Table 6–5. Control Options for Seedling Diseases in Canola and Mustard — Sclerotinia Stem Rot	187
Table 6–6. Control Options for Seedling Diseases in Canola and Mustard — Alternaria Black Spot	189

7. Stored Grain

Table 7–1. Control Options for Insects in Stored Corn, Wheat and Soybeans — Rusty Grain Beetle	191
Table 7–2. Control Options for Insects in Stored Corn, Wheat and Soybeans — Indian Meal Moth	192
Table 7–3. Control Options for Insects in Stored Corn, Wheat and Soybeans — Granary Weevil, Lesser Grain Borer	193
Table 7–4. Control Options for Insects in Stored Corn, Wheat and Soybeans — Pea Weevils/Bean Weevils, European Grain Moth	194

8. Using Pesticides in Ontario

Federal Registration of Pesticides	195
Regulation of Pesticides in Ontario	195
Classification of Pesticides	195
Certification and Licensing	195
Certified Farmers and Their Assistants	195
Class 12 Requirements for Growers	196
Commercial Applicators (Exterminators) and Their Assisting Technicians	196
Exception Uses Under the Cosmetic Pesticide Ban	196
Pesticide Application Information	197
Restricted Entry Intervals	197
Days to Harvest Intervals for Food Crops (Pre-harvest, Pre-grazing and Feeding Intervals)	198
Buffer Zones	198
Protect the Environment	199
Protect Water Sources	199
Bee Poisoning	199
Manage Drift	200

Waste Management (container disposal) 201
 Empty Pesticide Containers Up to 23 L 201
 Empty Pesticide Containers Greater Than 23 L 201
 Empty Seed and Pesticide Bags 201
 Surplus Spray Mix 201
 Surplus Pesticide Disposal 202
 Storing Pesticides 202
 Pesticide Spills 203

9. Pesticides Used on Field Crops in Ontario

Table 9–1. Seed Treatments Used on Field Crops —
 Fungicides 205
 Table 9–2. Nematocides Used in the Field 207
 Table 9–3. Seed Treatments Used on Field Crops —
 Fungicides with Insecticides 208
 Table 9–4. Seed Treatments Used on Field Crops —
 Insecticides 209
 Table 9–5. Foliar Fungicides Used on Field Crops 210
 Table 9–6. Foliar Insecticides Used on Field Crops 215
 Table 9–7. Bt Corn Products/Traits Currently Available in Canada —
 as of April 2017 219
 Table 9–8. Pesticides Used in Field Crops That Affect Cholinesterase Levels
 in Blood 221
 Table 9–9. High Toxicity of Insecticides to Honeybees 221

Appendices

Appendix A. Manufacturers of Pesticides Listed in Publication 812. 223
 Appendix B. Ontario Ministry of Agriculture, Food and Rural Affairs Field Crop
 Advisory Staff List by Location 224
 Appendix C. Ontario Ministry of the Environment and Climate Change Regional
 Contact Information 226
 Appendix D. Other Contacts 227
 Appendix E. Diagnostic Service 228
 Appendix F. Pesticide Groups Based on Sites of Action — Insecticides 229
 Appendix G. Pesticide Groups Based on Sites of Action — Fungicides 230
 Appendix H. Cereal Growth Stages 231
 Appendix I. The Metric System 232
 Appendix J. Field Record Form 234
 Appendix K. Field Scouting Report 235