TOP 10 PEST MANAGEMENT CENTRE ACCOMPLISHMENTS





CROP PROTECTION PRODUCTS

supporting research for label expansion registrations addressing grower-selected pest priorities for specialty crops



CROP PROFILES

featuring current key pest issues, pest management needs and control practices, including Integrated Pest Management approaches



3

BIOPESTICIDE SOLUTIONS

facilitating new product registrations and supporting research for biopesticide label expansions



ORGANIC SOLUTIONS

supporting research for label expansions targeting the organic sector





6

SECTOR RESILIENCY

supporting knowledge
transfer of developed
technologies through
demonstration of Integrated
Pest Management
approaches



INNOVATIVE TECHNOLOGIES

developing new pest control practices which reduce the use of pesticides (e.g., diagnostic and decision making tools, biocontrol and cultural methods, bee and drone enabled applications)



INTERNATIONAL PARTNERSHIPS

collaborating with the U.S.
IR-4 Project to obtain equal
access to pest control
products and to prevent trade
barriers through harmonized
Maximum Residue Limits





NATIONAL PARTNERSHIPS

collaborating with Health
Canada's Pest Management
Regulatory Agency, other
federal departments,
provincial ministries,
growers, academia, and
pesticide companies.



9

GOOD LABORATORY PRACTICE (GI P)

PRACTICE (GLP)
maintaining a Standards

Council of Canada accredited
Organisation for Economic
Co-operation and Development
(OECD) GLP multi-site
organization



GLOBAL LEADERSHIP

collaborating with other countries and international organizations to share expertise and experiences to support pest management initiatives



To learn more, please visit the Pest Management Centre website





