

Insect Management

Keith Gabert, CCC



Outline

- The challenge – “good” bugs vs “bad” bugs
- Insect monitoring & IPM
- What does IPM mean to you?









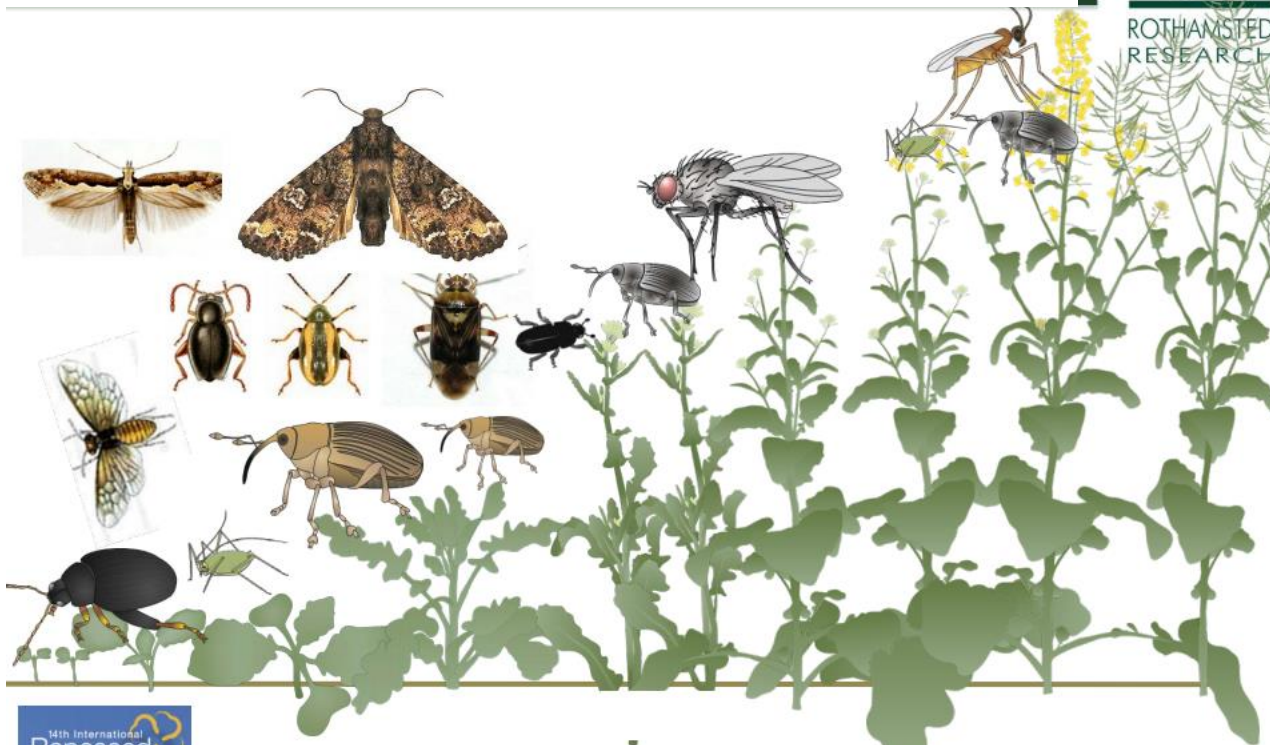




Selected International Pests of Oilseed Rape



ROTHAMSTED
RESEARCH



July 5-9, 2015 | The Convention Centre at TCU Place, Saskatoon, SK



canola council
OF CANADA



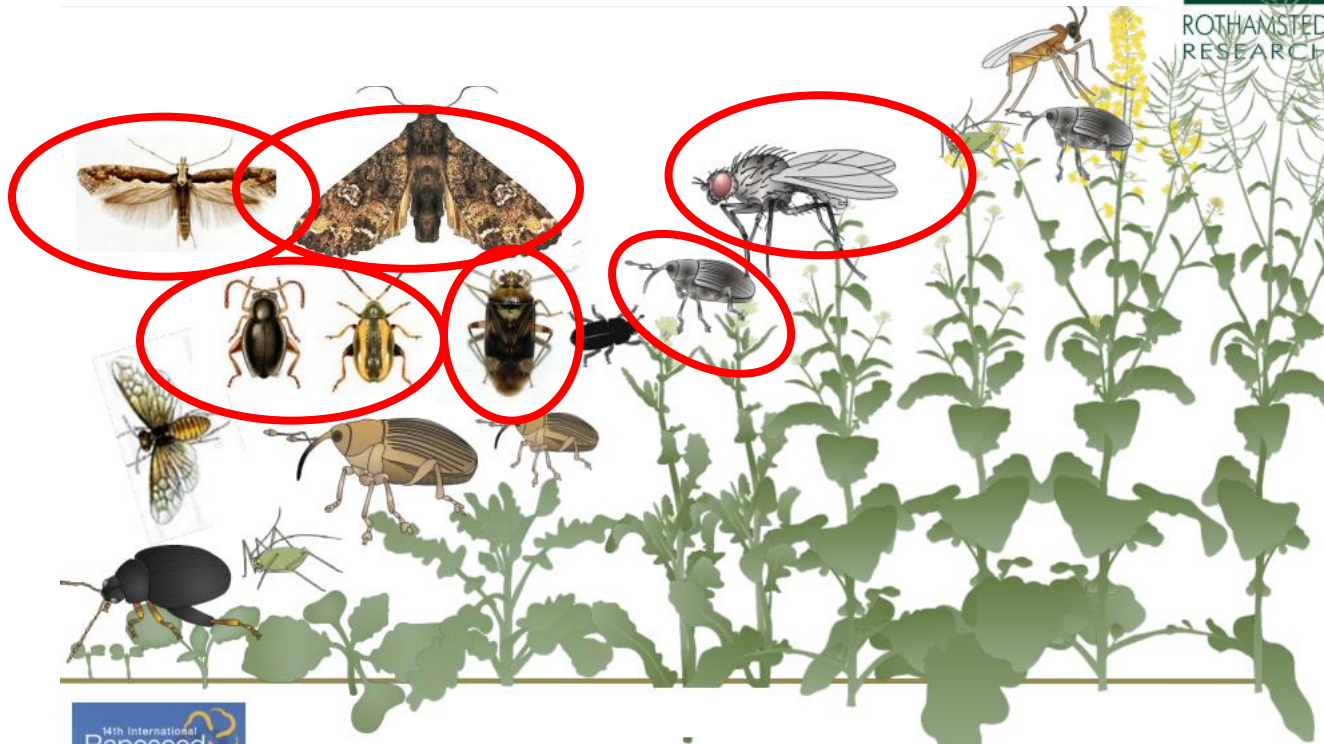
BBSRC
bioscience for the future

Source: Dr. Samantha Cooke, Rothamsted Research Center

Selected International Pests of Oilseed Rape



ROTHAMSTED
RESEARCH



July 5-9, 2015 | The Convention Centre at TCU Place, Saskatoon, SK



canola council
OF CANADA

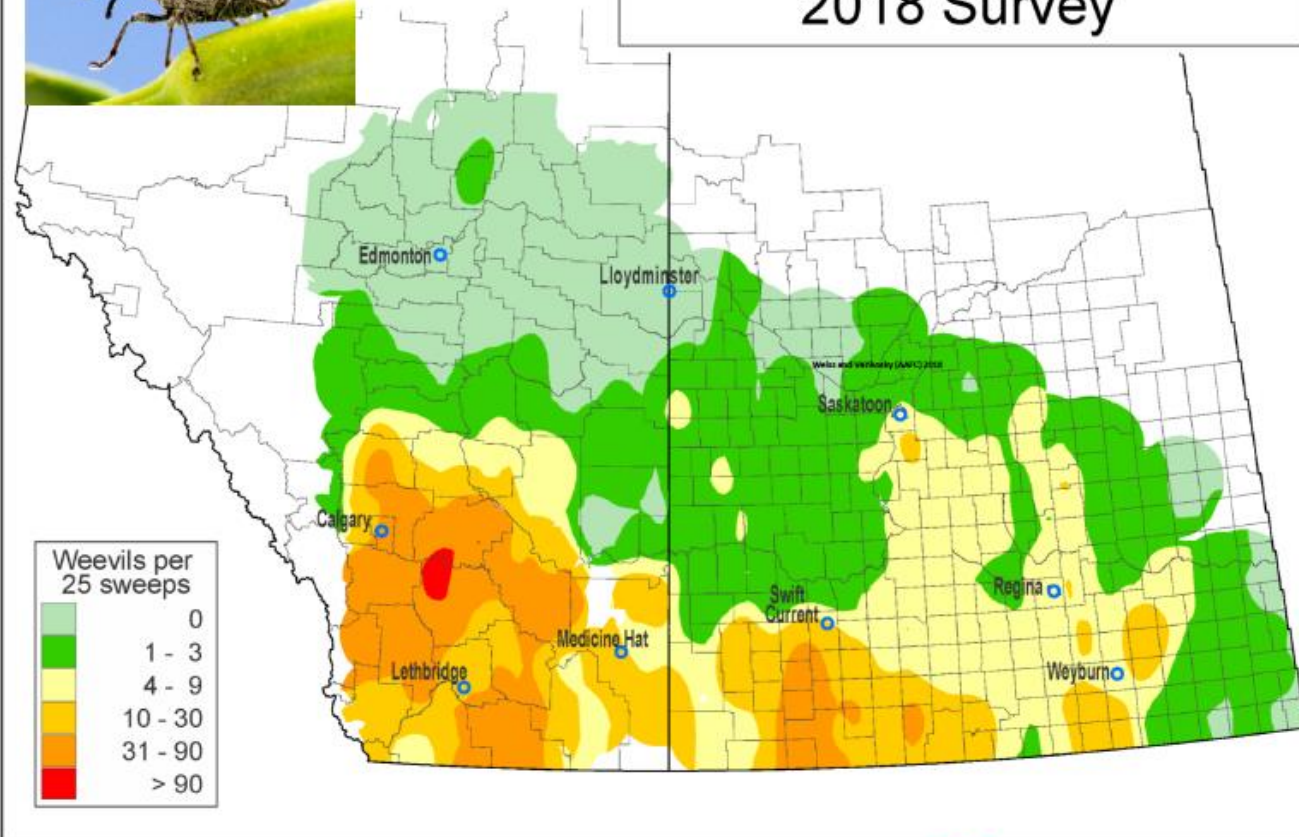


BBSRC
bioscience for the future

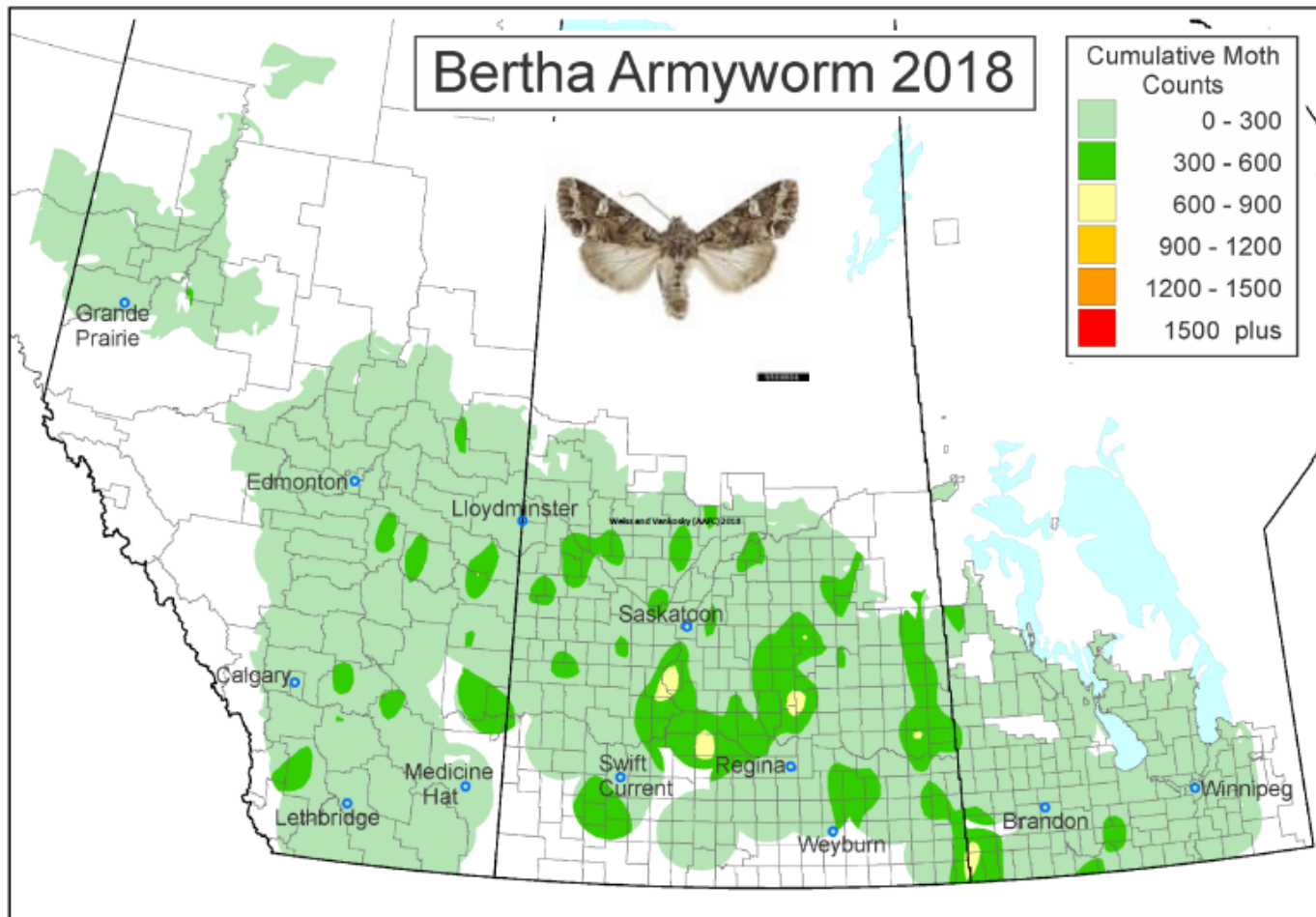
Source: Dr. Samantha Cooke, Rothamsted Research Center



Cabbage Seedpod Weevil 2018 Survey

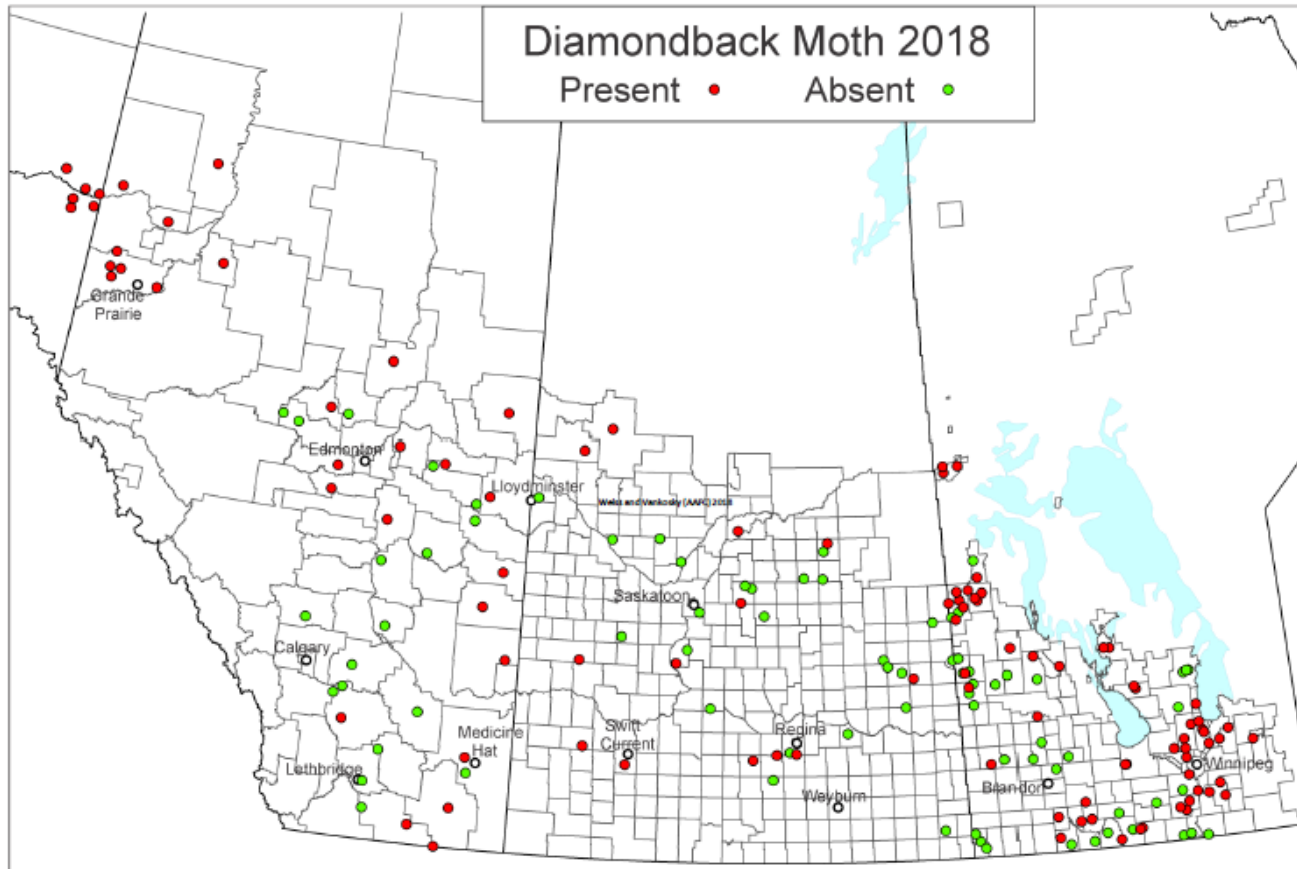


Bertha Armyworm 2018



Diamondback Moth 2018

Present ● Absent ●



Agriculture and
Agri-Food Canada

Agriculture et
Agroalimentaire Canada



INTEGRATED PEST MANAGEMENT

- 1. Understand action and economic thresholds**
- 2. Scout, monitor and assess risk**
- 3. Prevent and avoid issues where possible**
- 4. Control pests where necessary**

Challenging, changing crop environment continues to require additional research into existing pests and new potential threats to our cropping systems.



Thank you

Keith Gabert

Agronomy Specialist, Central Alberta South

gabertk@canolacouncil.org

@gabertccc

