Pest control product update

Wireworm management

Sebastian Ibarra Jimenez
Agri-Environmental Specialist
PEI Department of Agriculture and Land
Products registered to manage wireworm on potato

- Capture 240EC
- Thimet 20-G
- Pyrifos/Pyrinex
- Titan/Nipsit (Suppression)
- Cimegra/Teraxxa
  Under registration process
Capture 240EC

Bifenthrin meets the criteria of a track 1 substance.

PMRA calls for virtual elimination from environment.

Phase-out period (RD2017-19) is:

• Date of last sale by registrant: December 31, 2018
• Last date of sale by retailers: December 31, 2019
• Last date of permitted use by users: December 31, 2020

Registrant intends to re-submit registration with new data for environmental assessment
Thimet 20-G

- Registration with PMRA expires December 31, 2022.
- Up to registrant to re-new registration
- PMRA re-evaluation scheduled for 2020-2021
• **Caution:** No chlorpyrifos residue is allowed on potatoes exported to the U.S.A.

• PMRA has proposed to cancel most agricultural uses, including wireworm on potatoes (PRVD2019-05)

• Consultation period finished August 29, 2019. PMRA is assessing comments received and will publish final decisions

• No anticipated date of final decision published yet (REV2019-05)
Titan/Nipsit

- Registered for *suppression* of wireworm only

- Special review on honeybees concluded potato seed piece use is an acceptable risk

- Currently undergoing multiple regulatory processes, including special reviews (squash bees and aquatic invertebrates) and a general re-evaluation

- Expected **final** decision for special review on aquatic invertebrates and **proposed** decision on general re-evaluation in Fall 2020 (may be affected due to Covid-19)

- Most conservative proposal is to cancel all agricultural uses
Broflanilide

• Two products have been submitted for registration:
  • Cimegra – In furrow application for potatoes and corn
  • Teraxxa – Seed treatment for cereal crops (wheat, barley, oats, and rye)

• Efficacy research trials previously conducted in PEI and BC

• Registration decision TBD
Options for grains/field crops

• **Alias 240SC/Stress shield/Sombrero/Gaucho** (Imidacloprid) Registered for use in wheat, barley, oats, field beans, soybeans, chickpeas, lentils, faba beans, or corn

• **Cruiser 5FS /Maxx** (Thiamethoxam + fungicides) Registered for use in wheat, barley, oats, chickpeas, lentils, dry peas, faba beans, soybeans and dry beans

• **Nipsit** (Clothianidin) Registered for use in wheat, corn

*Note: these are neonics that have been proposed to being phased-out, final decisions yet to be published*
Options for grains/field crops

• **Fortenza** (Cyantraniliprole – seed treatment) Registered for use in corn, soybeans

• **Lumivia** (Chlorantraniliprole – seed treatment) Registered for use in corn, wheat, barley, oats, rye

• **Force** (Tefluthrin – in furrow) Registered for use in corn
Summary – potato products only

• Products available in 2020 are Capture, Thimet, and Titan/Nipsit

• Products available in 2021 will be Thimet and Titan, maybe Cimegra (depends on registration decision)

• Capture may be available again in the future if PMRA reviews new data to be submitted by registrant (could take months/years)

• Titan/Nipsit and Thimet may be on a phase-out period in the future, depending on final re-evaluation decisions
Thanks !