



# **HOW TO MANAGE HERBICIDE RESISTANCE IN YOUR FIELDS**

Herbicide resistance costs Canadian growers an estimated \$1.1 to \$1.5 billion annually due to increased herbicide use and decreased yield and quality.¹ Resistant weeds will rob your crop of yield and threaten the productivity and value of your land.Implement weed management programs that provide near-perfect weed control. This will maximize farm profitability and reduce weed seed return to the soil. Ultimately, this will reduce the emergence of herbicide resistant weeds.

Effectively managing resistance in Canada requires a commitment to adopting best management practices. It's critical to adopt best practices to manage resistance and protect crop yield and quality today, ensuring sustainable crop production for the future. Resistance best management practices (BMPs) include a combination of cultural, mechanical, biological, and chemical control measures. **Start today, and take it one field at a time.** 

# **BEST MANAGEMENT PRACTICES (BMP)**

## 1 ROTATE CROPS

- Rotating crops within a field each growing season is essential to managing herbicide resistance.
- Rotating allows for rotation of herbicide groups, making it more challenging for weeds to develop resistance to repeated use of the same mode of action.
- Rotate crops with different seeding and harvesting dates. Risk of weed resistance is shown to be the lowest in fields with fall-seeded crops, forage crops, or where three or more crop types (e.g. cereal, oilseed, pulse) are grown over a six-year period.
- Include crops that compete well with weeds. Plant a range of different crops including a mix of dicots and monocots, winter and spring planted, and annuals and perennials in your rotation.

When mixing herbicides, ensure they are from different herbicide groups that target the same weed(s).

#### **BEST MANAGEMENT PRACTICES**

## 2 MIX AND ROTATE HERBICIDES

- Rotate herbicides within and between growing seasons. Use herbicide mixtures and rotate the mixtures for even more impact.
- Rotate the use of one herbicide group with other herbicide group(s)
  that control the same weeds in a field. Rotate groups both during
  a growing season and across years in a field. "Keep the weeds
  guessing as to what's coming next," says Hugh Beckie, former
  Research Scientist, Agriculture and Agri-Food Canada (AAFC).
- Herbicide mixtures the combination of two or more herbicides having different modes of action applied as a single mixture – should be used to delay the onset of resistance to any herbicide.
   You can mix various combinations of herbicides according to label instructions. Use the recommended label rate of each herbicide for maximum weed control.
- Rotate from one herbicide mix to another during a growing season and from one season to the next. It's easy for weeds to become resistant to simple, predictable weed control. Mixing and rotating makes it unpredictable for weeds and creates diversity for your crop plan.
- For a mixture to truly be multi-mode of action, both modes of action need to be effective on the same weed species. If you are targeting one weed species, ensure the herbicides you are using target that weed species.
- Consider herbicide layering if there are weed escapes after a soilapplied herbicide in the fall or early spring. For example, follow up with a post-emergent application with different modes of action that target the same weed species during the growing season. This can improve weed control and increase your return on investment even in the absence of resistance.

### 3 USE RECOMMENDED RATE AND TIMING

- Using below-label rates of herbicides can contribute to development of resistance. Use the full rate, timing and water volume indicated on the label.
- Survey your weed populations before spraying so that your weed management is field- and site-specific. Scout fields after herbicide application so that you know how successful you have been in controlling the targeted weeds. This can result in cost savings by

"Keep the weeds guessing as to what's coming next."

Hugh Beckie, former AAFC Research Scientist reducing herbicide use. For example, in the northern Great Plains, where wild oat is the target weed, site-specific herbicide application on spring cereal crops resulted in higher profits compared to uniform herbicide application.<sup>2</sup>

- When scouting, be aware that isolated weeds listed on the herbicide label that survive application should be dealt with. They may not significantly affect yield at this point, but now is the best time to manage in-field weed escapes.
- Be mindful of spray techniques. Be aware that low travel and wind speeds will allow for more uniform application. Consider boom stability for more uniform droplet deposit. Also, keep in mind that sub-lethal doses can occur in a field on the periphery or outside of turns and lead to herbicide resistance.

Use the recommended label rate for each herbicide for maximum weed kill and to prevent herbicide tolerance.

#### **MORE BMPS TO MANAGE RESISTANCE**

- Keep accurate records to make informed crop management decisions for each field and even specific areas of a field.
- **2. Maximize crop competitiveness** by using agronomic practices that promote competition with weeds such as planting at high seeding rates.
- 3. Use weed sanitation practices like planting weed-free crop seed and applying only composted manure to reduce weed seed additions in the soil seed bank.
- **4. Prevent and eliminate weed escapes,** when possible, in field borders and fence rows. These are breeding grounds for weeds, including herbicide-resistant weeds.
- 5. Consider strategic tillage, when necessary, as an additional tool to manage resistant weeds.
- **6. Connect with a crop advisor** who is familiar with weed biology to help trouble shoot when needed

Now is the time to put these practices in place to manage resistance. Keep the long-term value and productivity of your land and help ensure that crop protection tools are still effective for future use. Consult with your crop advisor or visit our website **ManageResistanceNow.ca** for more strategies and information.



## For more information, visit ManageResistanceNow.ca

This information is brought to you by CropLife Canada.



 $<sup>^{\</sup>rm 1}$  State of weed resistance in Western Canada and future outlook, Hugh J. Beckie June 2018

<sup>&</sup>lt;sup>2</sup> Van Wychen LR, Luschei EC, Bussan AJ and Maxwell BD, Accuracy and cost effectiveness of GPS-assisted wild oat mapping in spring cereal crops. WeedSci50:120–129(2002).