WHAT ARE HERBICIDES?
Herbicides are essential tools used by farmers to protect crop yields and quality by controlling weeds that compete with plants for nutrients, sunlight, space and water.

IF IT WEREN'T FOR WEEDS, FARMERS WORLDWIDE COULD GROW AN AVERAGE 34% MORE CROPS EACH YEAR.¹

Herbicides allow farmers to control weeds and preserve their crop’s yield and quality. If farmers rely too heavily on one type of herbicide, however, weeds can naturally adapt and become resistant. In fact, roughly 250 weed species have evolved to resist 160 different herbicides over the past 60 years.²

HOW DOES HERBICIDE RESISTANCE EVOLVE?
Resistance is a natural, biological response that is heightened by overusing the same weed control methods instead of integrating chemical, agronomic and non-chemical tools.

A very small number of weeds in the population are naturally resistant to certain types of herbicides.³

When the herbicide is used, it controls almost all of the weeds in the population.³

Survivors are resistant to the herbicide and lead to the next generation of resistant weeds.³

Applying the same herbicide with the same mode of action repeatedly enables the resistant population to multiply.
MANAGING HERBICIDE RESISTANCE

The plant science industry works with farmers, advisors and academia to identify resistance issues and to provide guidance and tools that help them manage resistance on the farm.

Q & A

Q. Why is it important to manage herbicide resistance?
A. Resistance management is important to maintain the effectiveness of herbicides, which are essential tools for efficient and healthy food production. If resistance isn’t managed, farmers could lose some of the benefits associated with the proper use of herbicides and herbicide-tolerant (HT) crops. These benefits include crop choice and reduced tillage practices, which help farmers retain nutrients and moisture, preserve topsoil and soil structure, boost crop yields, and protect the environment.

Q. What can be done to manage herbicide resistance?
A. Integrated Pest Management (IPM) combines a diverse range of non-chemical practices with chemical and biotech technologies (HT crops) to prevent and manage resistance. Farmers commonly use practices such as crop rotation, harvest weed seed management and cultivation, and the use and rotation of herbicides with different sites of action as part of their IPM strategies. Herbicide label directions also encourage farmers to scout fields for any weed survivors and control them before they set seed, and to adopt best practices on their farms to prevent resistance from occurring.

Q. Do biotech crops cause herbicide resistance?
A. No. Weed resistance to herbicides has been around since the beginning of agriculture and it affects all types of production systems. Whether through biotech or conventional agriculture, resistance occurs and must be managed through good IPM practices.

SOURCES
1 cambridge.org
2 weedscience.org
3 hracglobal.com
4 croplife.org

The Herbicide Resistance Action Committee (HRAC), a specialist technical group of CropLife International, helps to protect crop yields and quality worldwide by supporting efforts in the fight against herbicide-resistant weeds. For more information, visit hracglobal.com.

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