

# WHAT DOES STEWARDSHIP MEAN TO THE PLANT SCIENCE INDUSTRY?

Canada's plant science industry takes pride in being world leaders in the stewardship of pesticides and plant breeding innovations right from initial research and development all the way to end-of-life disposal.

Responsible product development

Transparent product launch

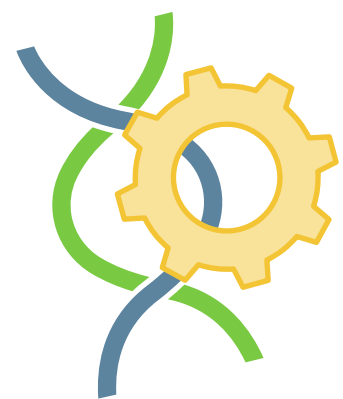
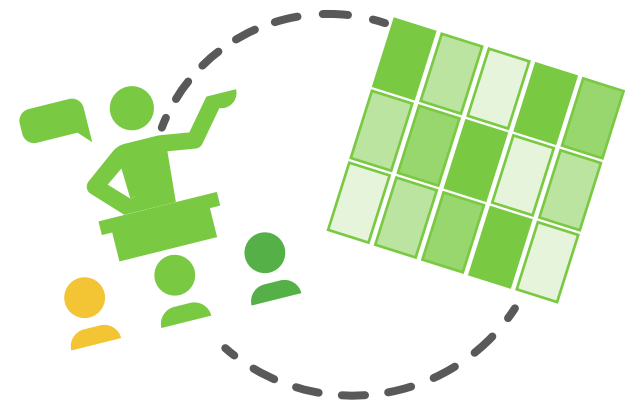
Safe manufacturing, storage, and distribution

Safe and sustainable product use

Responsible end of lifecycle management

## Training

on conducting field trials for plant breeding innovations



Use of **Good Laboratory Practices** to produce reliable scientific data

Continuous investment in research and development towards **safer, more sustainable and more effective products**

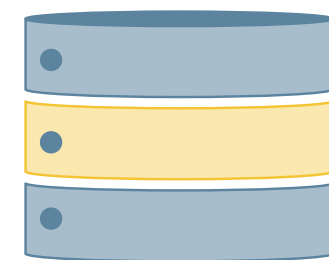


## Best practices

for launch and commercialization of plant breeding innovations

## Public accessible database

of commercially available seeds developed through biotechnology



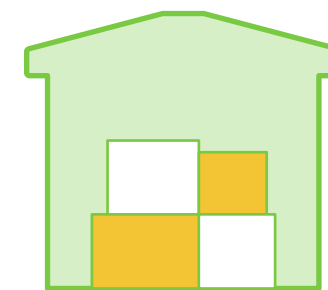
## Safety Standards

for the treatment of seed



for the production of pesticides

for pesticide storage



## Best practices

for managing resistance to pesticides



## Training

on safe and effective pesticide use

## Stewardship standards

for use of pesticides in greenhouses



## Checklist

for removal of discontinued seed products from Canadian markets



## Programs

to recycle and manage agriculture plastic and waste

## Collection

and responsible disposal of unwanted and obsolete pesticides



**cleanfarms**