

Persevering with science

CropLife Canada Annual Report
2020–2021



OUR MEMBERS



CROPLIFE CANADA | **ANNUAL REPORT 2020-2021**

This report takes you season by season through our past year to show how we work year-round on behalf of our members to ensure they can bring the benefits of plant science technologies to market in Canada **to advance sustainable agriculture and the competitiveness of Canadian farmers.**

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“We have collectively persevered with the help of science.”

It's been another challenging year living through COVID-19.

However, we are in a very different place than we were this time last year.

In Canada, we now have widespread access to safe and effective vaccines and are finding our way back together after so much time apart. We have collectively persevered with the help of science. It's been remarkable to see the speed at which vaccines were developed to combat the COVID-19 virus. And just as technology and innovation will help us overcome this pandemic, they also have a significant role to play in building greater food security and helping agriculture be a tool in the fight against climate change.

Despite the challenges of the past year, CropLife Canada has persevered, with science at the heart of all that we do, to deliver for our members. The staff has also demonstrated incredible resilience and adaptability working together as a team, and with our members and partners, in the virtual world. But there is no doubt that everyone is feeling the human impact of this extended

time apart. Despite the challenges, I'm pleased to report that we have made significant progress on many files, some of which we have been working on for a long time.

On the plant breeding innovation front, we have made significant strides working to ensure that the regulatory guidance for new plant breeding innovations, including gene editing, will be clear, predictable and science-based. This has been a whole of industry approach as we worked alongside other value chain partners to advocate and communicate.

We were able to leverage a brand new approach to digital advocacy on this file, working with partner groups to launch Advancing Agriculture and encourage almost 1,200 letters of support from the agriculture industry into the Health Canada consultation on plant breeding innovations. We also launched Nature Nurtured, a fun and engaging campaign to educate decision makers and consumers about the benefits and safety of gene editing. This initiative was supported by a wide range of value chain partners.

PERSEVERING WITH SCIENCE | PRESIDENT'S MESSAGE

We identified and explored issues and opportunities related to the Pest Management Regulatory Agency's re-evaluation program and advocated for a renewed approach focused on efficiency, predictability and transparency, with a goal of ensuring Canadian growers have timely access to the tools they need to grow food for Canadians and compete around the world.

And while we have missed the opportunity to meet face-to-face with elected officials and government staff, we have found ways to connect and move our policy priorities forward, including a second successful virtual lobby day event with members and numerous virtual appearances at parliamentary committee meetings, among others.

Building on the success of two seasons of our public outreach campaign, Real Farm Lives, we applied to Agriculture and Agri-Food Canada for funding, in partnership with the Canadian Centre for Food Integrity, to extend the program for a third season. We were successful in our application and look forward to continuing to connect millions of Canadians with Canadian farmers and the realities of modern farming.

I'm proud to stay that despite the challenges of working virtually, our industry's commitment to stewardship remained steadfast over the

last year. The Agrichemical Warehousing Standards Association (AWSA) was able to pivot to virtual audits in 2020 and maintain the high standards our industry has set for health, safety and the environment.

Internally at CropLife Canada we've seen a number of staffing changes this past year. While we had to say goodbye to some long-time staff members, we were thrilled to welcome a number of new top calibre staff to our team and to have promoted some existing staff within the organization. I'm confident our team will continue to serve our members and lead our industry forward.

I feel a fresh energy and excitement in the air within CropLife Canada and I look forward to returning in some capacity to in-person events in the year ahead where I hope to see many of our members and stakeholders after an extended time apart.

Thank you to our members for your continued support.

Sincerely,



Pierre Petelle,
President & CEO, CropLife Canada

MESSAGE FROM THE BOARD CHAIR



“One of CropLife Canada’s greatest strengths is its ability to collaborate with a wide range of partners from across the value chain.”

I am honoured to have served as the chairman of the board of directors for CropLife Canada for the 2020-2021 year. CropLife Canada’s work is critical to the advancement of the plant science industry – and agriculture as a whole. The association represents a strong, unified voice for our industry and is a leader both here in Canada and around the world.

CropLife Canada and its staff have the respect of elected officials and government staff and have very effectively advocated for science-based regulation for plant science innovations.

One of CropLife Canada’s greatest strengths is its ability to collaborate with a wide range of partners from across the value chain – whether it be on advocacy like the work done on the plant breeding innovation file last year or on public trust building efforts like Real Farm Lives. With so many different voices speaking out in the agriculture industry, the ability to bring groups together to carry forward a common message has never been more important.

Being a part of CropLife Canada is a unique opportunity to bring together competitors who take off their business hats and work together for the collective good of the industry. Together we have the ability to advocate and communicate more effectively, and to build and promote world-class stewardship programs that ensure our industry can continue to innovate and grow.

I commend the CropLife Canada staff, the membership and the wider agricultural community for adapting and delivering despite the challenging circumstances due to COVID-19. Agriculture has been a bright spot in an otherwise challenging year.


I look forward to working with you all to move our industry forward in the year ahead.

A handwritten signature in black ink, appearing to read 'Al Driver', with a stylized flourish at the end.

Al Driver,

Board chair, CropLife Canada

Almost **17,000,000** video engagements for Real Farm Lives and **300,000** website visits



Approximately **1,150** virtual audits completed by the Agrichemical Warehousing Standards Association




3 new members joined CropLife Canada



Almost **1,200** letters in support of plant breeding innovations submitted to the Health Canada consultation

More than **200,000** views of CropLife Canada videos featuring dietitians talking about the safety of pesticides and biotech crops



More than **160** attendees for our second virtual spring dialogue days



14 government publications reviewed and summarized for members

More than **25** agriculture industry partners signed onto the launch of Nature Nurtured



More than **275** meetings with federal and provincial government officials



8 formal submissions to government



6 new factsheets added to Manage Resistance Now



Responded to more than **30** media interviews



6,000,000 impressions of news articles focused on the benefits of urban pesticides

Government submissions on key priorities

CropLife Canada began the 2020-2021 year in July 2020 with a number of submissions to government. We sent a pre-budget submission to the federal government outlining a number of key priorities for our industry, including modernized regulatory policies for both pest control products and plant breeding innovations. Together with Fertilizer Canada, we developed a joint submission to Stewardship Ontario on their Blue Box Transition Plan consultation process.

Joint advocacy efforts

We worked in close collaboration with the Canada Grains Council (CGC) on the development of a comprehensive government-industry strategy on pesticide issues in Europe, with a view to help maintain access to the European markets for Canadian agricultural exports. To amplify our messages and create greater impact we have also partnered with the CGC to deliver a coordinated advocacy and engagement plan on Pest Management Regulatory Agency (PMRA) program renewal and water monitoring.

PMRA program renewal

The PMRA program renewal (formerly known as re-evaluation process reform) continued to be a high priority for CropLife Canada in the past year. The PMRA received widespread stakeholder support for its proposed approach to pesticide review which could allow for risks to be identified and addressed in a more timely and efficient manner. The PMRA continues to publicly point to the importance of stakeholder engagement in the development and implementation of a successful program.

We provided significant input to the PMRA on its proposal through two CropLife Canada-hosted government/industry sessions. We also developed a program renewal white paper to summarize the industry's input towards a more efficient, transparent and predictable regulatory program for pesticides.

CROPLIFE CANADA
STRATEGIC PRIORITY

**Advocate
for innovation,
competitiveness
and sustainability**

Work with food influencers

CropLife Canada continues to engage with food influencers to ensure they are able to provide consumers with credible and balanced information about modern agriculture. We hosted a virtual summit for dietitians, Got-to-Grow21, which focused on connecting dietitians to Canadian agriculture and food production. The event attracted more than 350 attendees. We partnered with other groups on two other webinars for dietitians.



Got-to-Grow21

CropLife Canada also launched a new program called Adopt a Dietitian to connect dietitians with farmers in small group settings. And, we promoted four **videos** through social media featuring dietitians addressing and debunking myths around GMOs and pesticides. Over the course of this campaign the videos were viewed almost 350,000 times.

CROPLIFE CANADA
STRATEGIC PRIORITY

**Enhance the
image and
reputation of the
plant science
industry and its
contributions
with influencers
and consumers**



Dietitians debunk myths

2020-2021 HIGHLIGHTS | FALL

Government outreach with impact

In the fall of 2020, CropLife Canada ramped up outreach efforts to government officials. We met with ministers and senior government staff from Alberta, Saskatchewan, Ontario, Manitoba and New Brunswick to brief them on CropLife Canada policy priorities as they prepared for the Federal/Provincial/Territorial agriculture ministers meeting. These meetings resulted in regulatory modernization being on the agenda for the Federal/Provincial/Territorial meeting in November 2020, and staying in the final declaration.

CropLife Canada partnered with the Grain Growers of Canada to launch a video series highlighting key policy priorities to elected officials. The series, **A Harvest Across Canada**, featured farmers from across Canada talking about their harvest and key policy priorities. The video was launched in November to an audience of MPs, senators and agriculture industry stakeholders.

Recognizing the importance of international trade for the Canadian agriculture sector, CropLife Canada has provided leadership in advocating for more cooperation and alignment in pesticide regulations between Canada and the United States. Of note is our support to the work of the Trilateral Working

Group on Pesticides and participation in the PMRA's new iMRL project aimed to facilitate the use of foreign reviews.

CropLife Canada continued to engage on a regular basis with officials from Agriculture and Agri-Food Canada (AAFC) and Global Affairs Canada (GAC) on trade issues. We advocated for the government to maintain an ambitious agenda as it relates to preventing and addressing market access irritants. For example, we have been working with the government on the establishment of a strategy to address issues with Mexico's presidential decree calling for a ban on the use of glyphosate.



A Harvest Across Canada video

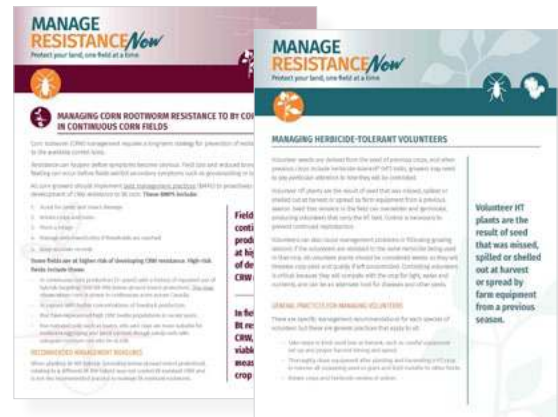
New partnership in Quebec

In October, CropLife Canada entered into a memorandum of understanding with Réseau Végétal Québec (RVQ) to support RVQ in becoming a prominent voice on the ground in Quebec on issues of pesticides when it comes to both media outreach and government outreach. We continue to work in partnership with RVQ and other Quebec stakeholders on a strategic approach tailored for Quebec to promote science-based approaches to decision making around plant science innovations.



Tackling resistance management

CropLife Canada continues to invest resources into **Manage Resistance Now** to maintain our growing presence as a trusted resource for preventing and managing weed, insect, and disease resistance across Canada. In the past year, we've supplemented the website with four new factsheets on managing resistance in Bt corn, and two new factsheets on herbicide tolerant traits.



Factsheets to help growers and crop advisors manage resistance

CROPLIFE CANADA
STRATEGIC PRIORITY
**Be world leaders
in lifecycle
stewardship
of plant science
innovations**

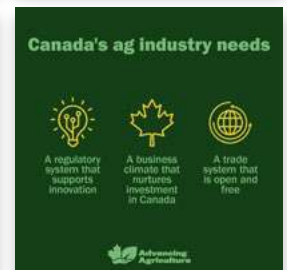
Advancing Agriculture launches

In partnership with the Grain Growers of Canada, the Canola Council of Canada and the Canadian Canola Growers Association, CropLife Canada launched **Advancing Agriculture** in November. Advancing Agriculture is a digital advocacy initiative designed to support positive government policy in support of innovation, sustainability and competitiveness. Advancing Agriculture is building an online grassroots community of those involved in the agriculture industry that can be mobilized to share their voice with government.

We are proud to have created a strong, unified voice in support of modern agriculture in Canada. Over the past year, we've grown this community to more than 2,500 members, with over 4,200 followers on Facebook.

CROPLIFE CANADA
STRATEGIC PRIORITY

**Broaden and
enhance coalitions
and alliances**



Advancing Agriculture social media

“We are proud to have created a strong, unified voice in support of modern agriculture in Canada.”

Speaking up for plant science innovation

CropLife Canada regularly responds to government consultations and provides input to regulators related to the regulatory process. We are committed to presenting a strong industry voice in support of a clear, predictable and risk-based regulatory system that helps enable plant science innovations to come to, and remain on, the market.

Over the winter, CropLife Canada submitted three substantial documents: a labelling report, a whitepaper on program renewal and a cancellation/amendment discussion paper to the PMRA. Staff also commented on a PMRA pre-consultation related to the Pest Control Products Regulations (PCPR).

“We are committed to presenting a strong industry voice in support of a clear, predictable and risk-based regulatory system...”

United Nations Convention on Biological Diversity

CropLife Canada joined the Canadian delegation at the United Nations (UN) Convention of Biological Diversity (CBD) to contribute to government positions for two of the CBD’s technical body meetings. This participation solidified CropLife Canada’s position as the trusted voice of the seed industry at the delegation, and contributed to avoiding potential detrimental language that could present a future trade barrier, or hinder technology development.

2020-2021 HIGHLIGHTS | WINTER

Connecting with government officials and future influencers

CropLife Canada participated in a number of webinars for key influencers to engage them on the topics of regulatory modernization and innovation in agriculture, including participation in the Parliamentary Internship program, addressing the Saskatchewan Conservative Caucus and speaking to McGill University students learning about pesticides in agriculture.

Testifying to the House of Commons Agriculture Committee

CropLife Canada was called to testify to House of Commons Agriculture Committee in December, with our testimony forming one of the committee's key report recommendations about the importance of regulatory modernization.



Ian Affeck, vice-president, plant biotechnology, testifies to the House of Commons Agriculture Committee

Public outreach campaign launches on gene editing

CropLife Canada, in partnership with more than 25 partners from across the agri-food value chain, launched an exciting new campaign to highlight the safety and benefits of gene editing called **Nature Nurtured**.

Through a website and social media channels the campaign gives consumers a fun and engaging look at the benefits this technology can deliver. The launch of Nature Nurtured coincided with the federal government's public consultations on new guidance for the oversight of plant breeding innovations and was designed to help build public trust in the technology.



Nature Nurtured social media

CropLife Canada also delivered a series of webinars, some of which were in partnership with the CGC, to members and other agriculture industry stakeholders to explain the safety and benefits of gene editing as well as provide context around the government's consultations on regulatory guidance for plant breeding innovations. Through these webinars we were able to reach more than 1,000 people.

Real Farm Lives extended

CropLife Canada was awarded funding from Agriculture and Agri-Food Canada's Agricompetitiveness program to move forward with a third season of **Real Farm Lives**. CropLife Canada partnered with the Canadian Centre for Food Integrity on this application. This is the first time in the history of CropLife Canada that the organization has received government funding to support our public outreach efforts. The funding was for a two-year period of time and permitted CropLife Canada to create new content leveraging existing farm families and to film a brand new farm family that will be featured in a third season of the online docu-series aimed at connecting Canadians with the farmers who grow their food and helping answer their questions about modern agriculture.

CropLife Canada extended paid promotion of season two of Real Farm Lives through to the end of 2020. Season two videos received almost 16 million video engagements and there were just under 300,000 visits to the Real Farm Lives website.

“...connecting Canadians with the farmers who grow their food and helping answer their questions about modern agriculture.”



Real Farm Lives features farm families who answer questions about modern agriculture

CROPLIFE CANADA
STRATEGIC PRIORITY

**Enhance the
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Creating a unified voice for the seeds sector

Seeds Canada officially launched on February 1, bringing together the Canadian Plant Technology Agency (CPTA), the Commercial Seed Analysts Association of Canada (CSAAC), the Canadian Seed Institute (CSI), and the Canadian Seed Trade Association (CSTA) under one national seed association. CropLife Canada was a full partner in the Seed Synergy project that led to the development of the new organization and will work closely with Seeds Canada toward a unified voice for the seed sector and to deliver efficiencies and maximum value for members.



Seeds
Canada | **Semences**
Canada

CROPLIFE CANADA
STRATEGIC PRIORITY

Broaden and enhance coalitions and alliances

Commitment to sustainability

Sustainability is one of the most important driving forces for CropLife Canada's member companies. Our members have made clear and measurable commitments to significantly improve environmental, social and economic sustainability as it relates to agricultural production.

In the past year, CropLife Canada participated in a number of sustainability initiatives including sitting on the boards of Field to Market Canada and the Soil Conservation Council of Canada; participating in the Canadian Roundtable for Sustainable Crops and the development of the Responsible Grain Code of Practice; and joining the steering committee of a diverse private-public coalition aimed at developing Canada's first agri-food sustainability index.

CropLife Canada also actively participated in a number of dialogues leading up to the UN Food Systems Summit held in September 2021. In addition to supporting the efforts of CropLife International, we also joined a coalition of Canadian agri-food leaders who came together to develop a single position and ask of the Canadian government with regards to the summit. **This position was released as a statement**, celebrating our achievements and committing to continued leadership.

High stewardship standards

Despite the ongoing challenges due to COVID-19 restrictions, the CropLife Canada-administered Agrichemical Warehousing Standards Association (AWSA) continued to deliver quality audit programming ensuring the industry's high standards for environment, health and safety were maintained. Both auditors and sites adapted well to the virtual audit format in 2020 at certified agrichemical warehouses and seed treatment facilities.

January 2021 saw the start of phase two of the Accredited Seed Treatment Operation Standards whereby all commercial operations applying any Pest Control Product (PCP)-regulated seed treatment on any commodity were required to be certified.

CropLife Canada launched the **Protected Agriculture Stewardship National Auditable Standard** in January 2021.

Certification under the program supports compliance with registered pesticide label directions and mitigates risks associated with crop protection tools. As of January 2024, certification under the program will be mandatory in order to purchase greenhouse-labelled PCP registered products. The AWSA will deliver the audit program on behalf of CropLife Canada.

AWSA auditing achievements

1,142

virtual site audits
delivered on behalf
of CropLife Canada
and Fertilizer Canada



1,290

agrichemical warehouses
certified nationally¹

514 sites certified for seed
treatment application, of which

49 sites were new to the program²



^{1,2} At the end of the 2020/21 fiscal year

Stewardship for plants with novel traits

The Compliance Management for Confined Field Trials course, offered in partnership with the University of Saskatchewan continuing education department, was enhanced and updated. This course provides participants with the latest information on how to conduct a confined field trial for a plant with a novel trait (PNT).

Cleanfarms 2020 collection numbers

5.5 million+

pesticide and fertilizer jugs (23 litres and smaller) collected for recycling.



2,500+ tonnes of grain bags returned in Saskatchewan.

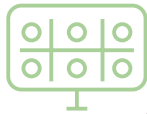
421,000 kg of empty agricultural seed, pesticide and fertilizer bags collected in Eastern Canada.



298,000+ kg of unwanted pesticides and **3,380 kg** of obsolete farm animal medications collected and transported by a licensed waste hauler to specialized disposal facilities.



Effective engagement with industry and government



More than **160** attendees for our second virtual spring dialogue days

In spring, CropLife Canada was pleased to gather with over 160 members at a virtual Spring Dialogue Days event. This annual event featured policy meetings, political discussions, thought-provoking speakers and (virtual) networking opportunities.

CROPLIFE CANADA
STRATEGIC PRIORITY

Maximize impact and member value

Spring also brought more opportunities for CropLife Canada to engage with government. We participated in and provided formal comments on Environment and Climate Change Canada (ECCC)'s Canada Water Agency cross-Canada consultation; commented on the PMRA's proposal regarding labelling of formulation preservatives; and provided two joint submissions with Fertilizer Canada.

Expert team advancing industry interests

CropLife Canada continues to employ a high-calibre team of experts to serve and advance the interests of its members. Last year, CropLife Canada welcomed a number of new faces, including Émilie Bergeron, vice-president of chemistry, Justine Taylor, director of stewardship and sustainability, and Meeta Chawla and Liz Lumsden, both as communications managers. Erin O'Hara was promoted to the role of vice-president of communications and member services.

CropLife Canada staff expertise

17 undergraduate degrees

8 graduate degrees

93 years working in government

202 years working in the industry or for an industry association



"CropLife Canada continues to employ a high-calibre team of experts to serve and advance the interests of its members."

2020-2021 HIGHLIGHTS | SPRING

Lobby week

In May, CropLife Canada's government affairs committee held its annual lobby week. Through the virtual blitz, we had 13 meetings with members of parliament from both government and opposition along with senior political staff and senators to discuss regulatory modernization, sustainability, funding for the PMRA and agriculture's role in the post-COVID recovery.

Science prevails in final decisions on neonics

In March, the PMRA released its special review final decisions on **clothianidin** and **thiamethoxam**, followed by a final cyclical re-evaluation **decision** for the neonicotinoid pesticide imidacloprid in May. The final decisions were a departure from the 2018 preliminary decisions, where all outdoor uses were proposed to be cancelled. At that time, concerns were raised by registrants and agricultural stakeholders about the lack of real-world evidence and heavy reliance on conservative modelling by the PMRA.

Upon review of additional scientific information provided by registrants and stakeholders, including specific comments from CropLife Canada, during the

consultation period the PMRA made a more risk-based decision – based less on assumptions and more on real-world data, which showed that environmental risks to aquatic invertebrates were acceptable.

Have you seen?

CropLife Canada is proud to be a trusted source of information for the media. Our goal is to set the record straight by providing science-based information about plant science technologies, and highlight the benefits provided by these technologies. This year, we participated in over 30 media interviews on topics including gene editing, neonics, international regulations, and government consultations.

To demonstrate thought leadership and share industry perspectives, CropLife Canada published five new blog posts this year, on the topics of **adhering to science**, **gene editing**, **Europe's Green Deal**, **modern agriculture** and **regenerative agriculture**.

Responded to more than
30 media interviews



New policy guidance sets the stage for plant breeding innovation in Canada

For many years, CropLife Canada, in partnership with the CGC and other key industry stakeholders, has been advocating for clear, predictable and science-based regulatory processes for plant breeding innovations. This advocacy culminated in Health Canada putting forth new scientifically sound policies that encouraged innovation to the Canadian public for consultation. Through the consultation, **Health Canada publicly declared gene editing to be safe** and to be treated like conventional breeding, one of the strongest statements of safety from any food regulator in the world to date. Health Canada's proposed approach to regulating plant breeding innovations is driven by a scientifically justified, risk-based approach that CropLife Canada and our industry partners have long been advocating for. Canada is poised to be one of the most attractive countries for investment in plant breeding around the world.

We continued to meet with the CFIA as well as senior government staff and elected officials on the topic of plant breeding innovation throughout the spring. CFIA launched a public consultation on proposed new guidance in the summer for unconfined environmental release and is preparing for a consultation on novel feeds.

Our advocacy efforts were a true team approach. From collaborating with partners and working across communications, government affairs and policy teams, we achieved a number of key goals. We were able to activate our Advancing Agriculture community to submit a total of 1,133 letters of support for plant breeding innovation into the Health Canada consultation on plant breeding innovations. We also leveraged the Nature Nurtured campaign, in collaboration with value chain partners, to improve the understanding of the benefits and safety of gene edited crops and to support clear, predictable, sensible regulations related to gene editing.

CROPLIFE CANADA
STRATEGIC PRIORITY

**Advocate for
innovation,
competitiveness
and sustainability**



Encouraging letters of support for plant breeding innovation

2020-2021 HIGHLIGHTS | SPRING

Talking about the benefits of urban pesticides

CropLife Canada had a number of initiatives in the spring and summer to promote the benefits of well-managed urban green spaces to Canadians. Nine articles and a radio spot in English and French were picked up by 155 media outlets with a reach of over six million.

CropLife Canada also sponsored Farm and Food Care Ontario's Garden-in-a-Box program to connect with people interested in vegetable gardening. As part of this effort, renowned garden expert Frankie Flowers did an online talk to home gardeners focused on water and pest management. The video was viewed more than 9,000 times with almost 2,000 engagements. A promoted Twitter campaign to increase awareness for the benefits of urban green spaces and urban pesticides for home garden use delivered 1.2 million impressions and over 2,000 tweet engagements.



Educating gardeners about pest management

Highlighting the environmental, social and economic benefits of plant science innovations

In 2020, CropLife Canada commissioned a **report** to assess the economic, environmental and social benefits of plant science technologies, building on a similar study conducted in 2015. CropLife Canada distilled the findings of this report into easily digestible content that helps illustrate the many benefits of plant science innovations through a campaign called Helping Canada Grow. The information is being rolled out broadly to members, stakeholders, policy makers and elected officials, and segments of the public.



Helping Canada Grow campaign illustrates the benefits of plant science innovations

CROPLIFE CANADA
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**Maximize impact
and member value**

OUR 2020-2021 BOARD OF DIRECTORS

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OUR PURPOSE AND VALUE

CropLife Canada is the trusted, unified voice of Canada's plant science industry.

We work on behalf of our members to ensure they can bring the benefits of plant science technologies to market in Canada to advance sustainable agriculture and the competitiveness of Canadian farmers.

We do this through:

- Working with regulators, departmental officials and elected officials at every level of government to advocate for sound, science-based regulatory systems and processes.
- Building awareness and understanding about the benefits and safety of plant science innovations among Canadians.
- Building and maintaining world-class lifecycle stewardship programs for plant science innovations.
- Broadening and enhancing coalitions and alliances to amplify industry advocacy and public trust building efforts.

Benefits of membership include:

- Access to the latest information and updates related to plant science innovations through bi-weekly newsletters, committees and an internal member lounge.
- Opportunities to provide input and strategic direction on the organization's advocacy and communications efforts.
- Engagement on policy and regulatory issues pertaining to both plant breeding innovations and pesticides.
- Access to meetings with elected officials and senior government staff.
- Participation in a variety of committees.
- Access to, and input on, the work of CropLife International and its **network** of over 91 CropLife organizations around the world.
- Engagement in industry stewardship and sustainability initiatives.
- Access to exclusive webinars, events and networking opportunities.
- Access to annual industry sales report.
- Access to high-calibre staff and expertise.

OUR PURPOSE AND VALUE

Member awards

As part of Spring Dialogue Days, CropLife Canada's Spring Awards Ceremony celebrated outstanding contributions from members of Canada's plant science industry. Awards were presented to:

- **Erin MacGregor**, dietitian, recipient of the Grassroots Award. This award is in recognition of an exemplary effort in the mobilization of stakeholder partners to the benefit of the plant science industry.
- **Sesh Iyengar**, Bayer CropScience and **Jeff Reid**, SeCan, recipients of the **Chairman's Award**. This award is in recognition of an outstanding individual who contributed to the development of the plant science industry.
- **Russel Hurst**, executive director, Ontario Agri Business Association and former vice-president of stewardship and sustainability, CropLife Canada, recipient of the **C.B. Davreux Stewardshipfirst™ Award**. This award recognizes leaders of the plant science industry whose outstanding contributions demonstrate the industry's commitment to protecting people and the environment.

Welcome new members!

This year, CropLife Canada was pleased to welcome three new members:





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