

CWSS MONTHLY NEWS



A monthly email with all of the CWSS news you need

VOL. 1, ISSUE 6

OCTOBER 2018

Follow us on



[@CWSS_SCM](#)



[Click Here!](#)

[Click Here!](#)

Linked



CWSS News You Can Use

Member Profile—Dr. Bill Hamman



This month we are profiling long time member and owner of Hamman Ag Research: Dr. Bill Hamman. Please follow the link to the member profile!!

[Click Here!](#)

2018 Annual Meeting -

Don't forget to check out the 2018 CWSS Annual Meeting info at www.weedscience.ca. This year's meeting will be held at the Marriot on the Falls, Niagara Falls, ON.

Early Bird Registrations ending **October 26th !!!**

Plenary session highlights and speakers on the bottom of the page.

Important Dates—October 26

Abstract, Poster & Picture Contest Deadline

- **Poster Upload Deadline**
- **Abstracts for Presentations, Posters and Reports**
- **Photo Contest Picture Upload**

Job Postings

- [Gowan Canada](#)—Field Development Rep—Saskatoon
- [AAFC](#)—Weed Scientist—Saskatoon

PLENARY SESSION: Wednesday November 21, 2018 - 8:30 am to 5:00 pm

"New Frontiers in Weed Management"

To Register: www.weedscience.ca

The quest to minimize the impact of competitive weedy plants on the production of safe, affordable food has been challenged by herbicide resistant weeds, new/non-native weed species, unpredictable weather and logistical challenges with farm machinery. What are the innovative tools, technologies, ideas and information that will allow farmers, agronomists and scientists to address these issues? What will be the new frontiers in weed management? Topics covered will include:

	Dr. Maor Matzrafi University of California/Davis Hyperspectral technologies for assessing seed germination and herbicide response in Palmer amaranth		
	Dr. Scott Noble University of Saskatchewan Current and future use of imaging and data collection tools along with analytical techniques for crop protection		Steve Johns, Syngenta Lessons learned from over 35 years of working with farmers
	Dr. Tom Wolf, Agrimetrix Optimizing sprayer efficiency to improve weed control		Dr. Steve Shirliffe, University of Saskatchewan Advances in mechanical weed control
	Dr. Robert Zimdahl Professor Emeritus Colorado State University Ethics, Agriculture and the Environment		Dr. Clarence Swanton University of Guelph The perpetual motion of plant interactions

CEU Credits Available