

# Global herbicide resistance challenge, May 14-18, 2017



GLOBAL  
HERBICIDE  
RESISTANCE  
CHALLENGE

Denver, Colorado, USA  
May 14-18, 2017

GHRC 2017   Registration   Travel/Hotel   Exhibitors   Sponsors   Program   Contact

### "Challenge Accepted"

The 2nd Global Herbicide Resistance Challenge will be held May 14-18, 2017 in Denver, Colorado, USA.

The GHRC 2017 has expanded to include a workshop on Sunday and a symposium on Thursday.

The Scientific Program Committee has developed a program that will bring together academic and industry weed researchers, land managers, policy makers, and communication experts. The [program](#) includes invited speakers in plant molecular genetics, non-chemical weed management, communications, socio-economics, as well as experts from insecticide, fungicide, and antibiotic resistance for an inter-disciplinary program.

The **Research Methods Workshop (Sunday, May 14; 1-5 pm)** will cover basic methods for conducting herbicide resistance research. The target audience is graduate students and researchers new to the field. We will cap attendance at 35 people. This workshop is not included in the GHRC registration, please [register](#) separately.

**BASF**  
We create chemistry  
GHRC 2017 Silver Sponsor

@GHRC2017   Tweet

Follow @GHRC2017

<http://www.ghrc2017.org/home.html>



	Morning		Afternoon	
Sunday 14			Workshop: Herbicide resistance methods	
Monday 15	Status in N. and S. America, Asia, Europe, Australia		Resistance to auxines	
Tuesday 16	Workshops		Genomic	Educational and Regulatory/Diagnostics
Wednesday	Lessons learnt from other disciplines		Modeling and population dynamics Transcriptome	NTSR HR in crops
Thursday	Management	HPPD workshop	Workshop: Harvest Weed Seed Control	



# Workshops Tuesday 16

Interactive Workshops				
9:00 am	Capital Ballroom 4	Capital Ballroom 5	Capital Ballroom 6	Capital Ballroom 7
	<b>Bridging the gap between weed genomics and herbicide resistance management</b> Organizer & Rapporteur: #P Neve, Rothamsted Research ( <a href="#">25</a> )	<b>Communication is critical to solve our herbicide resistance problems</b> Organizer & Rapporteur: #P Newman, University of Western Australia ( <a href="#">26</a> )	<b>Socioeconomics and human dimensions of herbicide resistance</b> Organizer & Rapporteur: #G Frisvold, University of Arizona ( <a href="#">27</a> )	<b>Linking big data and resistance testing for precision herbicide resistance management</b> Organizer & Rapporteur: #I Burke, Washington State University ( <a href="#">28</a> )
10:15 am	COFFEE BREAK in Poster/Exhibit Room - Capital 1-3			
10:45 am	Bridging the gap between weed genomics and herbicide resistance management	Communication is critical to solve our herbicide resistance problems	Socioeconomics and human dimensions of herbicide resistance	Linking big data and resistance testing for precision herbicide resistance management
12:00 am	LUNCH in Capital Foyer North and Poster/Exhibit Room 1 Capital 1-3			