

2025 IR-4 Industry Technology Session

Thursday, February 20, 2025 11:30 a.m.—approx. 3:15 p.m. ET*

AGENDA

Exact presentation times are subject to change. Recorded presentations (with permission) will be **posted online** following the event. Thanks for tuning in to the 2025 Industry Technology Session!

TIME	COMPANY / PRESENTER	ТОРІС		
11:30 a.m.	IR-4 Project A. Axtell	Welcome		
11:35 am	IR-4 Project J. Baron	Announcements		
11:50 a.m.	Corteva Agriscience S. Miller	Update on Corteva Products with IR-4 and New Products		
12:08 p.m.	FMC S. Swanson	A Novel Mode of Action Inhibiting Dihydroorotate Dehydrogenase (DHODH) Enzyme for Effective Management of Herbicide-Resistant Weeds Globally		
12:18 p.m.	NewLeaf Symbiotics A. Jack	New Bioinsecticide and Biofungicide with PPFM Microbial Technology		
12:28 p.m.	Apex Bait Technologies, Inc A. Maurya	Novel Semiochemical Bait for Snail and Slug Management		
12:38 p.m.	Kemin Crop Technologies B. Hatfield	Kemin New Products in 2025		
12:48 p.m.	AgroVentures LLC B. Folchi	Nematodes Control Soil Fertility and Plant Health with YSY Yeast (Papiliotrema terrestris PT22AV)		
12:58 p.m.	OAT Agrio Co., Ltd. D. Hattermann	GATTEN (flutianil) and OAT 1401EC Update		

TIME	COMPANY / PRESENTER	ТОРІС	
1:08 p.m.	3Bar Bio J. Fife	Fire Blight Control: Reenvisioning Bloomtime LIVE	
12:18 p.m 1:30 p.m.	BREAK		
1:30 p.m.	Bayer S. Javed & A. Kazmierczak	Update on Bayer Products with IR-4: Icafolin-methyl* Technical Product Overview and Scala DFO Fungicide*	
1:48 p.m.	BASF C. Kleppe	Update on BASF Products with IR-4	
1:58 p.m.	Soteria Formulations T. Pirzada	NexGran an Innovative Approach to Nematode Control for Sweetpotatoes	
2:08 p.m.	SAN Agrow J. Jensen	SAN Agrow's Sustainable Crop Protection Lineup	
2:18 p.m.	Trece Inc. B. Short	Update from 2024 and Future Products	
2:28 p.m.	Mite Bee Gone LLC P. Niemczura	New Metabolite-Based Biopesticide for Controlling Varroa Mites on Honeybees	
2:38 p.m.	Indigo Ag, Inc. PJ Smith	Biocontrol Solutions from Indigo Ag	
2:48 p.m.	UPL NA Inc. C. Gray	UPL Updates and Project Concepts	
2:58 p.m.	Greenlight Biosciences B. Manley	Novel Biopesticides Offering a Targeted Approach to Pest Control Based on dsRNA Technology	
3:08-3:15 p.m.	IR-4 A. Axtell	Closing Remarks	