Come Join AGRO During The Spring 2023 ACS Meeting In Indy!



Innovative Technologies to Support 21st Century Agriculture

Leading researchers from industry and academia will discuss emerging technologies (new chemistries, natural products, enhanced formulations, intelligent delivery systems, digital tools, analytical techniques) that will support 21st century agricultural food production and address critical challenges for sustainable protection of crops, animal health, and natural resources.

John Rohanna john.rohanna@corteva.com

Understanding Environmental Quality and Health in Agroecosystems

Experts from a variety of disciplines working within academia, government, advocacy groups and industry will share research on the influence of agroecosystems on environmental quality, how such effects can be quantified and managed, and ways policymakers and the public may view the future of the agricultural enterprise in this context.

Pat Havens pat.havens@corteva.com

Crossroads of Ag Innovation – AGRO Evening Social Networking Event

- Wednesday evening, March 29, 2023
- Hosted by Corteva Agriscience at its stunning Indy R&D campus
- Transportation will be provided
- Network and engage with fellow scientists
- Enjoy refreshments and have fun
- Test your knowledge and win prizes



Midwest Row Crop Revolution: Agrochemistry State of Affairs after a Quarter-Century of Biotech-Enabled Agriculture

Experts from academia, industry, government, and advocacy groups will discuss impacts of the biotech corn and soybean revolution on agriculture, environmental quality, human well-being, and the agrochemical enterprise. Perspectives will be shared on current trends as well as desirable future directions that will best support a drive toward increased sustainability.

Ken Racke kenracke@gmail.com

Advancing Regulation, Education, and Public Policy in an Age of Skepticism and Scientific Illiteracy

Researchers, regulators, policymakers, and educators will highlight best practices for informed management of agrochemicals as well as effective communication of benefits and precautions associated with their use. Will include an emphasis on how good science can be leveraged to build trust with various food chain stakeholders from farmers to consumers.

Carmen Tiu carmen.tiu@corteva.com