

Eric Snodgrass is the Senior Fellow Scientist and Principal Atmospheric Scientist for Nutrien's retail division, Nutrien Ag Solutions, where he develops predictive, analytical software solutions to manage weather risk for global production agriculture. He provides frequent weather updates that focus on how high-impact weather events influence global agriculture productivity. His current research uses machine learning to better understand field-level weather impacts on yields in the US and to increase confidence in long-range weather prediction. He presents his research as a featured speaker at over 120 conferences annually where he provides logistical guidance and solutions to weather sensitive financial institutions, farmers, commodity traders, and other stakeholders.

Snodgrass is a co-founder of Global Weather and Climate Logistic, LLC and Agrible, Inc which were both acquired by Nutrien Ag Solutions in 2018. From 2006-2019, Eric was the Director of Undergraduate Studies for the Department of Atmospheric Sciences at the University of Illinois at Urbana-Champaign where he taught over 20,000 students across a wide range of course work in Atmospheric Science. He won many prestigious teaching awards at the University of Illinois including College of Liberal Arts and Sciences Teaching Excellence award, the Campus Teaching Excellence Award and the Campus Teaching Excellent Award in Online and Distance Education.

Eric Snodgrass

Senior Science Fellow and Principal Atmospheric Scientist, Nutrien

Eric.snodgrass@nutrien.com

Attached below is a hi-res photo.

