

# Agronomy News Releases

2017
<a href="#">Purdue Extension hosts 2017 SEPAC Field Day</a>
<a href="#">Agronomy Field Day focuses on farm financial fitness</a>
<a href="#">NSF announces funding for Purdue food, energy program</a>
<a href="#">Nutrient management research aims to reduce costs, environmental consequences</a>
<a href="#">Agronomy certificate program distinguishes agribusiness professionals</a>
<a href="#">Understanding ground conditions before storms helps scientists predict heavy rains in monsoon regions</a>
<a href="#">Breakthrough soybean research by Purdue and Dow AgroSciences could save farmers millions</a>
<a href="#">Tuinstra named fellow of American Society of Agronomy and Crop Science Society of America</a>
<a href="#">Competition gives high school students insights into challenges facing agronomists</a>
<a href="#">Purdue poised to improve sorghum for millions with \$5 million grant</a>
<a href="#">Three Purdue professors elected fellows of the American Association for the Advancement of Science</a>
<a href="#">Another warm winter? State climatologists say it depends on La Niña</a>
2018
<a href="#">Study suggests new targets for improving soybean oil content</a>
<a href="#">Discovery may lead to new gene targets to boost soybean oil</a>
<a href="#">Study uncovers distinctions in major crop genome evolutions</a>
<a href="#">Studies show urbanization impacts storms, rainfall despite surroundings</a>
<a href="#">‘How to Feed the World’ offers practical, positive solutions to food insecurity</a>
<a href="#">New Purdue website provides essential information about high oleic soybeans</a>
<a href="#">Purdue Plant Science symposium focuses on food security</a>
<a href="#">Gebisa Ejeta appointed chair of the World Food Prize Laureate Secretion Committee</a>
<a href="#">Purdue Extension to host Crops Field Day</a>
<a href="#">Purdue’s Erickson honored for precision ag education efforts</a>
<a href="#">Agronomy graduate student Shelby Gruss delivers on the court and in the fields</a>
<a href="#">Purdue professor appointed to endowed chair in crop sciences</a>
<a href="#">Purdue Agriculture Professor Named AAAS Fellow</a>
2019
<a href="#">Purdue agronomy professor Kladviko receives honor for work in no-till agriculture</a>
<a href="#">More nutritious, better tasting ‘orange corn’ launches in US markets</a>
<a href="#">Purdue bringing innovators to Indiana for 4th annual agBOT Challenge</a>
<a href="#">Ag researchers make case: Big changes require access to big data</a>
<a href="#">How to feed the world and preserve the environment</a>
<a href="#">Specialist hired to assist farmers with industrial hemp production</a>
<a href="#">Study highlights nitrogen efficiency gains in corn hybrids over 70 years</a>
<a href="#">Purdue Extension to host Crops Field Day</a>
<a href="#">Aiming to improve nutrition with ‘Orange Corn,’ NutraMaize receives more than \$1 million in funding</a>
<a href="#">\$9 million from DOE, partners to take plant sensing from lab to market</a>
<a href="#">Professor Torbert’s Orange Corn grits headed to Kennedy Space Center</a>
<a href="#">Purdue hemp experts to speak at event</a>
<a href="#">Professor Torbert’s Orange Corn Grits part of Apollo 12 moon landing anniversary celebration</a>
<a href="#">Poor forage quality spurs concerns over malnutrition this winter</a>
<a href="#">Graduate Ag Research Spotlight: Shelby Gruss</a>
<a href="#">Long-term study will offer more data on cover crop benefits</a>
<a href="#">Behind the Research: Niki De Armond</a>
2020

<a href="#">Purdue's AgGrowBOT showcases innovations and ideas</a>
<a href="#">Purdue study downgrades Arctic methane emissions thanks to soil microbes</a>
<a href="#">Graduate Ag Research Spotlight: Jing Huang</a>
<a href="#">Purdue's Herb Ohm sees decades of work come to fruition</a>
<a href="#">Soy-based herbicide takes top honors</a>
<a href="#">Homeschooled student excels through collaboration</a>
<a href="#">Purdue Agronomy Professor reflects on 35-year research project</a>
<a href="#">Purdue panelist respond to record high soybean yield prediction and economic disruptions for Indiana's cash crops</a>
<a href="#">Purdue scientist awarded \$1.6 million from EPA to study PFAS in rural waters</a>
<a href="#">Center for Plant Biology boosts Purdue's Plant science profile</a>
<a href="#">Farmers sought for precision fertilizer, seeding studies</a>
<a href="#">Student's research looks for answers at Purdue for questions raised at home in Nigeria</a>
<b>2021</b>
<a href="#">Purdue-developed sorghum safer for grazing animals and takes stress off producers</a>
<a href="#">New online Purdue course takes a comprehensive look at hemp as a crop and product</a>
<a href="#">Ag-Analytics and agronomy professor announce research partnership</a>
<a href="#">Purdue team predicts next-generation microbiome research promises agricultural advances</a>
<a href="#">Purdue will be new home for Midwestern Regional Climate Center</a>
<a href="#">Top teachers and mentors recognized for exceptional work with students</a>
<a href="#">Eight agriculture students named Academic All- Big 10</a>
<a href="#">As Hoosier hemp industry grows so do challenges</a>
<a href="#">New farm manager hired to lead ACRE</a>
<a href="#">Twelve agriculture students named Big Ten Distinguished Scholars</a>
<a href="#">Two College of Agriculture professors tapped for EPA's Scientific Advisory Board</a>
<a href="#">PWL instructor saves time, trouble using Variate for personalized math-based assessments</a>
<a href="#">Agronomy professor honored by Crop Science Society of America</a>