



COLLEGE OF AGRICULTURAL, CONSUMER AND ENVIRONMENTAL SCIENCES

University of Illinois Virtual Agronomy Day CCA CEU Reporting Guide

Self-Reported CEUs: Self-reported CEUs can be reported for meetings that have not been approved by a CCA Board OR they were approved when they were held *LIVE and you are now watching the recorded version. You can receive credit for attending meetings that are related to the Continuing Education Standards. Activities that are eligible for credit are classroom training, workshops and field days. Self-reported CEUs can be reported at <https://www.certifiedcropadviser.org/login/links/288>

Certified Crop Advisers – please self-report CEUs after you watch the videos. The information you need for the self-reporting form is below, please feel free to copy and paste as needed.

Meeting Title: University of Illinois Virtual Agronomy Day

City, State: Urbana, Illinois

Instructor Name: Davis, Tranel, Lipka, Mulvaney et al

Sponsoring Organization: University of Illinois

Meeting Date: (put in the date you watched the videos)

CEUs: **If you watch everything**, 1.0 IPM, 1.5 NM, 1.5 CM, 0.5 PD

Otherwise, you can use the tables to calculate the credits for just the sessions watched.

Hours	Credits
.5 - .75	0.5
.76- 1.25	1
1.26 - 1.75	1.5
1.76 - 2.25	2

Description:

University of Illinois Virtual Agronomy Day sessions available online at:

<http://agronomyday.cropsciences.illinois.edu/tours/>

Category	Speaker	Topic	Length(hrs)
IPM	Pat Tranel	Herbicide Resistance	0.22
IPM	Chris Landau	Crop Loss to Weeds	0.24
IPM	Joe Spencer	Rootworm Resistance	0.13
IPM	Nathan Kleczewski	Red Crown Rot	0.07
IPM	Nick Seiter	Rootworm Management	0.15
IPM	Less Domier	Managing Nematodes	0.26
CM	Alex Lipka	Crop Breeding	0.23
CM	SOYFACE staff	Crop Production and Climate Change	0.25
CM	Bruce Branham	Agroforestry	0.21
CM	David Walker	Soybean Germplasm	0.37
CM	Jack Juvik	Crop Breeding for Natural Pigments	0.39
NM	Richard Mulvaney	Fall Ammonia	0.25
NM	Scott Foxhoven	Banding vs Broadcasting	0.8
NM	Andrew Margenot	Slow Release Phosphorus	0.33
NM	Lowell Gentry	Rye Cover Crop to Reduce Nitrogen Loss	0.33
NM	Allen Parrish	Morrow Plot Soil Fertility Research	0.25
PD	Matt Hudson	Center for Digital Ag	0.26
PD	Austin Little	Green Roof Research	0.23
PD	Adam Davis	Crop Science Department Update	0.07
PD	Kim Kidwell	College of ACES Update	0.13