THE VALUE OF GRAIN CROP ROTATIONS



Agriculture Institute DIVISION OF EXTENSION UNIVERSITY OF WISCONSIN-MADISON



Making management decisions for optimum crop yield, water quality, nitrogen and weed management to increase resiliency and farm profitability.

Friday, September 6 | 8:30 a.m. - 12:15 p.m. | No Cost

Lancaster Agricultural Research Station 7396 State Road 35 & 81, Lancaster, WI 53813

CCA CEUs in Soil & Water Management (1.5), Integrated Pest Management (1), and Sustainability (1) are available.

Scan QR code or visit go.wisc.edu/ExtGrainRotation to register

8:30 - 8:45	Check-In
8:45 - 9:00	Introductions, Travel to Rotation Study, and Introduction of Long-Term Crop Rotation Study
	Lancaster Agricultural Research Team
9:00 - 9:45	Crop Rotations, Soil Health, and Erosion: What do they have in common?
	Francisco Arriaga
9:45 - 10:15	Tour of Rotation Study and Travel to WiscWeeds Plots
10:15 - 10:30	Comparing Weed Control Aspects of Conventional Tillage, No-till, Planting Green, and Winter Rye for Ryelage Systems for Soybean
	Daniel H. Smith
10:30 - 11:00	Daniel H. Smith Soybean Systems Study Tour and Discussion
10:30 - 11:00 11:00 - 11:15	
	Soybean Systems Study Tour and Discussion Planter Set-Up and Soil Fertility Management for High
	Soybean Systems Study Tour and Discussion Planter Set-Up and Soil Fertility Management for High Residue Environments
11:00 - 11:15	Soybean Systems Study Tour and Discussion Planter Set-Up and Soil Fertility Management for High Residue Environments Daniel H. Smith Crop Rotation, Cover Crop Biomass, and Tillage Water Quality
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