# **AGRONOMY/SOILS FIELD DAY**



### Wednesday, August 22, 2018

### **UW-Arlington Agricultural Research Station**



#### **PROGRAM**

8:00	Registration (\$0), coffee		
8:30 Tours	Soil Fertility & Management		
	Grain Production Systems		
	Interseeding in Grain & Forage Systems		
10:30 Tours	Soil Fertility & Management		
	Grain Production Systems		
	Pest Management		
12:00	Lunch Speaker: Dan Veroff		
	Wisconsin Population & Demographic Megatrends:		
	Implications for Agriculture & Farming		
	Lunch provided by Badger Crops Club (\$5 donation)		
1:00 Tours	Pest Management		
	Interseeding in Grain & Forage Systems		
	Equipment Rodeo		
2:45	Have a safe trip home!		

The Arlington ARS is located on Hwy. 51, about 5 miles south of Arlington and 15 miles north of Madison. Watch for Field Day signs.

GPS coordinates: 43.300467, -89.345534

In the event of rain, presentations will be held inside. For more information contact the Arlington Ag Research Station at 608-846-3761 ext 101.

### To help us organize a successful event,

if you are considering attending please complete a RSVP at

https://go.wisc.edu/uwtu24

Thanks!



The College of Agricultural and Life Sciences will make a reasonable effort to provide accommodations for participants with disabilities when notified in advance. To request a disability accommodation, please contact ars\_accommodation@cals.wisc.edu or call 608-846-3761 ext.101at least 10 days in advance of event. Efforts will be made to meet same day requests to the extent possible.

## **TOURS**

			District Control of the Control of t
8:30	10:30	Soil Fertility & Ma	nagement
	ROI and ations for	Carrie Laboski	
Soil sam	pling wit	Andrew Stammer	
	rye cover mental ar	Francisco Arriaga	
Soil hea	lth in Wis	Matt Ruark	
8:30	10:30	Grain Production	n Systems
Forages	: Old, nev	Ken Albrecht	
_	ment pra yield ga <sub>l</sub>	Shawn Conley	
	es in crop in Crop Ir	Heidi Kaeppler	
	consin co r challeng	Joe Lauer	
10:30	1:00	Pest Manage	ement
		<b>Pest Manage</b> n corn for grain and silage	ement Damon Smith
Using fu	ngicide ii	_	
Using fu Weed m Using ar	ngicide ii anageme	n corn for grain and silage ent for annual cropping systems red approach to western bean	Damon Smith
Using fu Weed m Using ar cutworn	ngicide ii anageme n integrat	n corn for grain and silage ent for annual cropping systems ed approach to western bean ement	Damon Smith Rodrigo Werle
Using fu Weed m Using ar cutworn	ngicide in anageme n integrat n manage nold man	n corn for grain and silage ent for annual cropping systems ed approach to western bean ement	Damon Smith Rodrigo Werle Bryan Jensen Megan McCaghey
Using fu Weed m Using ar cutworn White m 8:30 Intersee	ngicide in nanageme n integrat n manage nold mana 1:00	n corn for grain and silage ent for annual cropping systems ed approach to western bean ement agement Interseeding in Grain & er crops in organic corn and	Damon Smith Rodrigo Werle Bryan Jensen Megan McCaghey
Using fu Weed m Using ar cutworn White m 8:30 Intersee soybean	ngicide in nanageme n integrat n manage nold mana 1:00 ding cove n producti	n corn for grain and silage ent for annual cropping systems ed approach to western bean ement agement Interseeding in Grain & er crops in organic corn and	Damon Smith Rodrigo Werle Bryan Jensen Megan McCaghey Forage Systems
Using fu Weed m Using ar cutworn White m 8:30 Intersee soybean Intersee	ngicide in anageme n integrat n manage nold mana 1:00 ding cove n producti ding legu	n corn for grain and silage ent for annual cropping systems ed approach to western bean ement agement Interseeding in Grain & er crops in organic corn and	Damon Smith Rodrigo Werle Bryan Jensen Megan McCaghey Forage Systems Erin Silva
Using fu Weed m Using ar cutworn White m 8:30 Intersee soybean Intersee Small gr	ngicide in anagement integration manage nold manage 1:00 ding cover production ding legurains with	n corn for grain and silage ent for annual cropping systems red approach to western bean ement agement Interseeding in Grain & er crops in organic corn and ion Imes with Kernza	Damon Smith Rodrigo Werle Bryan Jensen Megan McCaghey Forage Systems Erin Silva Valentin Picasso
Using fu Weed m Using ar cutworn White m 8:30 Intersee soybean Intersee Small gr	ngicide in anagement integration manage nold manage 1:00 ding cover production ding legurains with	n corn for grain and silage ent for annual cropping systems ed approach to western bean ement agement Interseeding in Grain & er crops in organic corn and ion imes with Kernza in frost seeded clover	Damon Smith Rodrigo Werle Bryan Jensen Megan McCaghey Forage Systems Erin Silva Valentin Picasso Lucia Gutierrez Will Osterholz
Using fu Weed m Using ar cutworn White m 8:30 Intersee soybean Intersee Small gr Intersee 1:00	ingicide in lanagement in management nold management 1:00 ding cover producti ding legurains with ding corr	n corn for grain and silage ent for annual cropping systems ed approach to western bean ement agement Interseeding in Grain & er crops in organic corn and ion Imes with Kernza a frost seeded clover and alfalfa	Damon Smith Rodrigo Werle Bryan Jensen Megan McCaghey Forage Systems Erin Silva Valentin Picasso Lucia Gutierrez Will Osterholz

Visit exhibits between tours and during lunch UW Soil & Forage Analysis Lab, SnapPlus, Nutrient & Pest Management Program and more!

Certified Crop Advisors **7.5 CEU credits requested**