

Weekly Forever Green Lab Meetings for Fall 2016 and Spring Semester 2017
 Lab Meetings will be held at 12:00 in 408 Hayes Hall on Friday
 Contact : Don Wyse wyses001@umn.edu 651 470 9878
If you want to join the meeting by conference call dial 1-800-309-2350 Conference ID 625-7064

Date	Discussion Leader	Discussion Topic
September 23	Don Wyse	Discussion of Forever Green Initiative Out Reach and Development Issues
September 30	Mikey Kantar, Yaniv Bradvain, Bob Stupar, Adam Herman	Perennial sunflower breeding program
October 7	Craig Sheaffer, Sydney Schiffner, Jake Jungers, Don Wyse	Silphium agronomics
October 14	Yaniv Bradvain, Kevin Smith, John Price	Silphium genetics and breeding
October 21	Matthew Ott, Russ Gesch, Frank Forcella, Don Wyse	Pennycress and Camelina relay system with soybean: Production, nitrogen and weed management
October 28	Kevin Anderson, Gregg Johnson, Scotty Wells, Don Wyse	Pennycress and Camelina relay and double crop systems: Production, nitrogen, weed management
November 4	David Marks, Kevin Dorn	Pennycress genomics
November 11	Kayla Altendorf, Katherine Frels, Jim Anderson, Don Wyse	Pennycress Breeding
November 18	Jim Anderson, Xiaofei Zhang, and Kayla Altendorf	Intermediate wheatgrass breeding and genomics
November 25	Pam Ismail, Tonya Schoenfuss, Devin Peterson, Catrin Tyl	Intermediate Wheatgrass Food Science

	December 2	Thanksgiving Vacation		
	December 9	Karen Korslund, Devin Peterson, Pam Isamil, Catrin Tyl, Lois Braun, Tonya Schoenfuss	Developing food uses for Midwestern Hazelnuts	
	December 16	Lois Braun and Don Wyse	Hazelnut breeding and genetics, and agronomic research	
	January 20	Jerry Cohen, Molly Kreiser, Renata Pincelli-Souza, Lois Braun	Propagation of hazelnut	
	January 27	Jake Jungers, Charles Frahm, Kevin Betts, Craig Sheaffer, Don Wyse	Intermediate wheatgrass agronomics	
	February 3	Michelle Dobbrate, John Baker,	Kura clover continuous living cover for the corn and soybean rotation	
	February 10	Kate Freund, Jake Jungers, Craig Sheaffer, Don Wyse	Polyculture systems and dynamics	
	February 17	Adria Fernandez, Craig Sheaffer, Don Wyse	Microbial Genomics of microbes in cropping systems	
	February 24	Reagan Noland, Scotty Wells	Inter-seeding cover crops	
	March 3	John Baker,	Termination of cover crops and crop establishment	
	March 10	Nick Wiering, Nancy Ehlke, Craig Sheaffer	Hairy vetch breeding and genetics	
	March 17		Spring Break	
	March 24	Patric Ewing, Nick Jordan	Microbial management of nutrients in cropping systems	
	March 31	Senyu Chen, Cody Hoering, Matthew Ott	Nematode management in cover crop systems	

	April 7	Kevin Smith,	Breeding and selection of winter barley	
	April 14	Clay Carter, Jason Thomas, Russ Gesch, Frank Forcella	Identification of genes that control nectar in pennycress and camelina	
	April 21	Matthew Ott, Jim Anderson, David Marks, Russ Gesch, Frank Forcella, Don Wyse	Breeding and selection of camelina	
	April 28	Sabrina Badger, Scotty Wells, Dan Kaiser	Fate of N in cover crop systems	
	May 5	Julie Grossman, Alex Liebmen, Sharon Perone	Nitrogen fixation and N management in cover crop systems	