South Dakota Soybean Research & Promotion Council

SDSU Swine Research & Education Facility Classroom 2221 Medary Avenue, Brookings, SD

April 4, 2018

9:00	Welcome	TBD
	Utilization of Weather and Climate Information for Weed	Nathan Edwards on
9:05	Management	behalf of Laura Edwards
9:20	Enzymatic Upgrading of SBM	Mike Brown
9:35	Nutrient and Bacteria Removal Using Bioreactors and Filters	Rachel McDaniel
0.50	Developing Beneficial Seed Inoculum to Promote Soybean	Chin W Managana
9:50	Yield	Shin-Yi Marzano
10:05	AM Fungi and Their Effects on SCN	Heike Bucking
	Maximizing Soybean Yields Through Efficient Plant/Microbe	eme z weimig
	Interactions	Heike Bucking
10:30	Break	
10:45	Achieving 100 bu soybeans	Dave Clay
		Paul O. Johnson on
11:00	Controlling Weeds in Soybeans	behalf of Sharon Clay
11:15	Evaluating Foliar Insecticide Efficacies	Adam Varenhorst
11.20	Soil Conditioners Influencing Soil Moisture, Soil and Plant	Canada an Kanana
11:30	Nutrients Investigating Alternative Nematicides and Continued SCN	Sandeep Kumar
11:45	Investigating Alternative Nematicides and Continued SCN Education/Management	Emmanuel Byamukama
11.45	Investigating Nutrient Supplement and White Mold	Lilillander bydillakaina
	Management Supplement and White Mold	Emmanuel Byamukama
12:10	Break	
	Improve Understanding of Fusarium Causing Disease on	
1:00	Soybeans in SD	Febina Mathew
		Crystal Levesque on
1:15	Increasing Demand for US Soy in SE Asia	behalf of Bob Thaler
1:30	SDSRPC Executive Session	