Agricultural Outlook Forum

Thursday, February 24

8:00 a.m.	Welcome							
8:10 a.m.	2021 Agricultural Economic & Foreign Trade Outlook—Chief Economist Seth Meyer							
8:45 a.m.	Secretary of Agriculture							
9:45-11:45 a.m.	Plenary Session							
12:00-12:45 p.m.	Lunchtime Address							
Concurrent Sessions								
	Food Price & Farm Income Outlooks	U.S. Trade & the Global Marketplace	Supply Chain Resilience	Climate Mitigation & Adaptation	Frontiers in Ag Production & Technology			
1:30-3:00 p.m.	The U.S. Food Price Outlook	U.S. Ag Trade Agenda and Outlook	Effects of Shipping Disruptions on U.S. Agriculture	Building Resilience through Extreme Event Preparedness	New Opportunities in the Biobased Economy			
3:00-3:30 p.m.	Break							
3:30-5:00 p.m.	U.S. Farm Income Forecast and the State of the Farm Economy	China: Factors Upholding a High Agricultural Import Demand	Buffering the Supply Chain from Shocks: Transforming Climate Science into Action	Assessing and Managing Production Risk: From Climate Models to Field Operations	Equity & Inclusion			
					Addressing the Heirs' Property Challenge in Land Ownership and Succession			

Friday, February 25

8:30-9:45 a.m.	Morning Session							
Concurrent Sessions								
	Commodity Outlook	Commodity Outlook	Supply Chain Resilience	Climate Mitigation & Adaptation	Frontiers in Ag Production & Technology			
10:00-11:30 a.m.	Grains and Oilseeds Outlook	Sugar Outlook	Leveraging Data to Build Resilient Local and Regional Food Systems	Returns on Investment in Soil Health	Productivity Growth: Trends, Drivers, and Impacts			
		Guest industry speaker 11:30 a.m12:15 p.m.						
11:30 a.m 1:00 p.m.	 11:30 a.m12:45 p.m. Data visualization at USDA 12:00-12:45 p.m. Lunch speaker on biostimulants 11:30 a.m12:45 p.m. Lightning talks on productivity and innovation 							
	Commodity							
	Outlook	Commodity Outlook	Food Safety and Nutrition	Climate Mitigation and Adaptation	Frontiers in Ag Production & Technology			
1:00-2:30 p.m.					Production &			
1:00-2:30 p.m.	Outlook	Outlook Livestock and	Nutrition Definitions and Truth in Food	and Adaptation Trends in Conservation Practices to Reduce Greenhouse Gas	Production & Technology Climate-smart Innovations to Improve Food			
1:00-2:30 p.m. 3:00-4:30 p.m.	Outlook	Outlook Livestock and	Nutrition Definitions and Truth in Food	and Adaptation Trends in Conservation Practices to Reduce Greenhouse Gas Emissions	Production & Technology Climate-smart Innovations to Improve Food Security Advances and			

