

Tuesday, October 3

Schedule of Events

Time	Session	Location
8am-4pm	Beyond the Kitchen: Scaling Your Production to Meet Demand Education and Resource Fair	The Good Acre

Wednesday, October 4

Time	Session	Location
3-5:30pm	Naturally Minnesota Beauty + Body: Founders Beyond Food	Finnovation Lab

Thursday, October 5

Time	Session	Location
8am-1pm	Twin Cities Manufacturing Tour	Begin at Pearson's
5:30-8pm	Chicken Breakdown + Cooking Workshop	City Food Studio

Monday, October 9

Time	Session	Location
8-9 AM	Check-In	Minnesota History Center
9-10 AM	Keynote Address: Nourishing the Future: Innovations in Food and Ag that Will Impact the World for Decades to Come	Minnesota History Center
10:30-11:30 AM	Seeding Sustainable Agriculture: Breaking Barriers to Embrace Regenerative Crops	Minnesota History Center
11:30-12:30 PM	Maker Market Featuring Local Brands	Minnesota History Center
12:30-2 PM	Lunch + Networking	Minnesota History Center
2-3 PM	From Soil to Shelf: Accelerating Regenerative Products in the CPG Industry	Minnesota History Center
3:30-4:30 PM	Digitizing the Food Chain: AI Transformations from Farm to Retail Shelf	Minnesota History Center
5-8 PM	Celebrating Indigenous Peoples Day Through Food and Stories	Midtown Global Market

Tuesday, October 10

Time	Session	Location
8-9 AM	Check-In	Minnesota History Center
9-10 AM	Protein Pioneers: Balancing the Plate with Conventional and Alternative Proteins in the Future Food Landscape	Minnesota History Center
10:30-11:30 AM	From Prohibition to Prosperity: Embracing Cannabis in MN for Economic Growth	Minnesota History Center
11:30-12:30	Maker Market Featuring Local Brands	Minnesota History Center
12:30-2 PM	Lunch + Networking	Minnesota History Center
2-3 PM	SPINS Presents: How the Values-Oriented Consumer is Changing the Natural Market (and more)	Minnesota History Center
3:30-4:30 PM	Get Better Problems: How Transparency About Failure can Shift from Setback to Success	Minnesota History Center
5-8 PM	Crash the Networks Happy Hour + Awards Celebration	Amsterdam Bar + Hall