

THURSDAY October 20	FRIDAY October 21	SATURDAY October 22	SUNDAY October 23
	Program Start 8:30	Program Start 8:30	Program Start 9:15
	<i>Alberta's Agriculture Story: Cultivate 2022</i>	The Future Of Agriculture: <i>Panel Discussion</i>	#AgTechSTEAM Explore your schools new AgTechSTEAM kit with this hands-on workshop.
	Agriculture Sustainability, Research and Technology - Old College Site Tour Get a lay of the land with an on-the-ground introduction to agriculture in Alberta and sustainability initiatives.	Breakout Sessions Choose from 8 different breakout sessions focused on the United Nations Sustainability Goals and their relationship to agriculture in Alberta.	Youth Leadership in Action Learn how to amplify climate action through a unique sustainable land use project that supports environmental initiatives at your school.
		BREAK	Project Workshop Time to dig deep into your projects. This workshop will help ensure you leave with a concrete plan of action to share your Cultivate experience and make a meaningful difference in your school & community.
	LUNCH	Keynote Presentation	Summit Wrap Up
	LUNCH	LUNCH	Program End ~12:30pm (To-go Lunch Provided)
	Farm to Table, Table to Farm Engage with experts in the agriculture sector and introduce them to your project ideas.	Boots on the Ground Put the pen down and put on your boots! We're off to some nearby farms for a real-life look into Alberta's agriculture sector.	
Team Registration and Check-in (5:00-7:00 pm)	Breakout Sessions Choose from 8 different breakout sessions focused on the United Nations Sustainability Goals and their relationship to agriculture in Alberta.		
Summit Kick off & Welcome Reception	BREAK		
	Student Project Workshop Student leaders unite! Inside Education will guide help you take the lead on your agriculture project.	Teacher Resource Workshop Tons of ideas and resources to help you implement agriculture topics and themes into the classroom	BREAK
	Dinner + Rodeo!	Student Social Event	
Program end ~8:30 pm	Program end ~8:30 pm	Program end ~10:00 pm	