

2019 Cedar Creek Spring Science Fling

Friday March 15th 2-4:30 PM 335 Borlaug Hall

5 minute lighting talks on current research at Cedar Creek

Start Time	End Time	Session	Research	Speaker(s)
2:00	2:10	1	<i>Welcome</i>	Eric Seabloom
2:10	2:18	1	Cedar Creek: Eyes on the Wild	Caitlin Potter
2:18	2:26	1	Assessing the ecosystem services provided by lichens and mosses: preliminary results from Cedar Creek	Abby Glauser
2:26	2:34	1	DivTrends	Kaitlin Kimmel
2:34	2:42	1	Persistence doesn't always pay off	Ashley Asmus
2:42	2:50	1	Biodiversity recovery after nitrogen	Cristina Portales Reyes
2:50	2:58	1	Recovery of biodiversity and productivity after agricultural abandonment	Forest Isbell
10 min break				
3:10	3:18	2	Cedar Bog Lake: Yesterday, Today and Tomorrow	Jim Cotner
3:18	3:26	2	Fungicide your frenemy if you don't give a flux!	Jeremiah Henning
3:26	3:34	2	Tree community composition, but not ectomycorrhizal root exlosure affects soil aggregation at Cedar Creek	Craig See
3:34	3:42	2	Exploring mycorrhizal community responses to nitrogen addition across ecosystems at Cedar Creek	Allison Gill
3:42	3:50	2	Photosynthesis over 21 years of elevated CO ₂ and nitrogen addition in four plant functional groups	Melissa Pastore
10 min break				
4:00	4:08	3	Reintroducing bison to Cedar Creek	Chad Zirbel
4:08	4:16	3	Trees helping trees: Facilitation of carbon gain in FAB	Shan Kothari
4:16	4:26	3	Testing the assumptions of experimental and soil sampling design at Cedar Creek	George Furey
4:26	4:24	3	Education and Community Programs at Cedar Creek	Caitlin Potter
4:24	4:30	3	<i>Wrap-up & Happy Hour directions!</i>	Hobbie & Isbell