





Agronomy Society of New Zealand Symposium

April XX–XX, 2022 - Lincoln University, New Zealand

THEME: Environmental impact & solutions for arable & horticultural farm systems

DAY 1: We	dnesday XX April (10:00 am – 5:00 pm)	
10:00 am	ARRIVAL & MORNING	TEA
10:30 am	President's Welcome	Craig McGill Massey University
10:40 am	Ambling in Arable	Nick Pyke, Aginnovate
11:10 am	Nutrient management for arable systems	FAR
11:15 am	Irrigation scheme nutrient management in an arable dense area	Eva Harris Irrigo Centre
11:35 am	Nitrogen Use Efficiency	Dirk Wallace, FAR
11:55 am	Soil testing for improved nitrogen management	Mike Beare, Plant & Food Research
12:20 pm	Decision rules for crop nitrogen management	Murray Craighead, Nutrient Solutions
12:45 pm	LUNCH	
1:30 pm	Soil protection	Ballance Ballance
1:35 pm	Changes and impacts of tillage in cropping systems	Trish Fraser, Plant & Food Research
1:55 pm	Catch crops to reduce nitrogen leaching	Peter Carey, Brendon Malcolm Agritech/Plant & Food Research
2:15 pm	Soil structure & water storage	Wei Hu, Plant & Food Research
2:35 pm	Modelling as an instrument to improve soil protection	Rogerio Cichota, Plant & Food Research
2:50 pm	AFTERNOON TEA	
3:25 pm	Future farm systems	Hill Laboratories TRIED, TESTED AND TRUSTED
3:30 pm	Precision Ag for Future Farm Systems	Ian Yule, PlantTech Research Institute
3:55 pm	Future proofing farming – precision principles in vegetable systems	Dan Bloomer, Landwise
4:15 pm	Reducing pesticide/fungicide use in New Zealand arable systems	Hamish Marr, Marr Farms
4:35 pm	Riparian Setbacks – an update	Abie Horrocks, FAR

5:00 pm	Wrap up and Finish	
6:30 pm	Anniversary Dinner (Wednesday)	
	Drinks/MealSponsor talkKeynote speaker - Michael Dunbier	

8:30 am	ARRIVAL + MORNING TEA		
8:45 am	Greenhouse gases and carbon sequestration	AGMARDT	
8:50 am	Mitigating GHG emissions from arable and vegetable cropping systems	Steve Thomas, Plant & Food Research	
9:10 am	Toitu - research into GHG auditing	Martin Barry, Toitu Envirocare	
9:35 am	Greenhouse gas emissions from cropping systems	Sam McNally, Plant & Food Research	
10:00 am	Greenhouse gas emissions from perennial horticultural systems	Brent Clothier, Plant & Food Research	
10:25 pm	Pine versus native trees for sequestration	Bradley Case, AUT	
10:40 am	MORNING TEA		
11:10 am	Options for horticultural diversification		
11:15 am	Climate change & cropping systems	Jim Salinger, Victoria Uni	
11:40 am	Farming diversification and processing opportunities	Dennis Carter, Carter Seed Management	
12:00 pm	Hops – what is the potential and the Hapi project	Dave Dunbar, Freestyle Hops	
12:20 pm	Tomatoes - opportunities	Helen Barnes, TomatoesNZ	
12:40 pm	LUNCH		
1:25 pm	Extracting value from commodity products		
1:30 pm	Pure oil – a value added story	Nick Murney, Pure Oil NZ	
1:50 pm	Hemp – can it live up to the hype?	Jo Townshend, Midlands Holdings	
2:10 pm	OATS: adding value	Keith Armstrong Global Oats Ltd	
2:30 pm	Diverse products for diverse markets	Ivan Lawrie, FAR	
2:50 pm	Wrap up and Finish		















