Massey University FLRC 35th Annual Workshop Programme



DIVERSE SOLUTIONS FOR EFFICIENT LAND, WATER AND NUTRIENT USE

Wednesday 8th February		
10.10am 10.20am	Welcome & Opening Remarks - Prof Chris Anderson, Director, Farmed Landscapes Research Centre Prof Ray Geor, Pro-Vice Chancellor, College of Sciences, Massey University	
	Session 1: Diverse Solutions - The Big Picture Chair: Chris Anderson	
10.30am	Richard McDowell (Invited Speaker) AgResearch OVERVIEW OF 'GROWING FOR GOOD'	
11.05am	Jacqueline Rowarth Lincoln University THE GOAL, THE CONCEPTS, AND THE PATH TO SUCCESS	
11.25am	Alec Mackay AgResearch THE GRASS IS TELLING US SOMETHING DIFFERENT	

Lunch: 12.00pm - 1.10pm

11.45am

Discussion

Session 2: Diverse Solutions for Carbon Chair: Lucy Burkitt

1.10pm	Beverley Henry (Keynote Speaker) School of Biology and Environmental Science, Queensland University of Technology SOIL CARBON CREDITS – HUGE OPPORTUNITY OR POTENTIALLY HIGH RISK? IT'S COMPLEX!
1.50pm	Dan Bloomer LandWISE CAN WE REGENERATE SOIL CARBON IN SOILS USED FOR INTENSIVE FIELD CROPPING?
2.00pm	Neha Jha Massey University BUILDING SOIL CARBON STOCK BY PLANTING SHELTERBELTS IN TEMPERATE GRAZED PASTURES
2.10pm	Miko Kirschbaum Manaaki Whenua - Landcare Research OBSERVED AND MODELLED CARBON FLUXES AT A GRAZED SITE WITH CO2 ENRICHMENT
2.20pm	Discussion

Afternoon Tea: 2.35pm - 3.05pm

Session 3: Diverse Solutions for GHGs Chair: James Hanly

3.05pm Keren Ding

AgResearch

THE EFFECTS OF DIFFERENT URINARY NITROGEN RATES ON GASEOUS NITROGEN FLUXES

AFTER SYNTHETIC COW URINE DEPOSITION

3.15pm **Donna Giltrap**

Manaaki Whenua - Landcare Research

THE CHALLENGE OF ENSURING GOOD PHYSICAL MIXING OF INHIBITOR APPLIED TO A URINE

PATCH

3.25pm Grace Chibuike

AgResearch

AN ASSESSMENT OF THE THRESHOLD CONCENTRATIONS OF NITRIFICATION INHIBITORS TO

REDUCE URINE NITROGEN NITRIFICATION RATES ON PASTURES SOILS

3.35pm Jiafa Luo

AgResearch

THE EFFECTS OF DIFFERENT PLANTAIN (PLANTAGO LANCEOLATA) PROPORTIONS IN PASTURE ON GASEOUS NITROGEN LOSS AFTER URINE DEPOSITIONS ON CONTRASTING SOIL TYPES

3.45pm Priscila Simon

AgResearch

SOIL N STATUS AND MOISTURE AFFECTING THE ABILITY OF PLANTAIN TO REDUCE N2O

EMISSIONS FROM CATTLE URINE

3.55pm Bill Carlson

AgResearch

COMPARISON OF NITROUS OXIDE EMISSIONS AND SOIL NITROGEN LEVELS FROM PLANTAIN

AND RYEGRASS/ WHITE CLOVER PASTURES ON A WAIKATO FARM

4.05pm Liyin Liang

Manaaki Whenua - Landcare Research

LOWERING FOLIAGE N CONTENT BY CHANGING PASTURE PLANT SPECIES COULD REDUCE N2O

EMISSIONS AND INCREASE FORAGE PRODUCTION: AN ANALYSIS COMBINING EDDY

COVARIANCE MEASUREMENTS WITH PROCESS-BASED MODELLING

4.15pm Nigel Meads

Alltech New Zealand

THE RELATIONSHIP BETWEEN DIETARY INCLUSION OF WHEAT AND PALM KERNEL AND

METHANE EMISSIONS DETERMINED USING IN VITRO METHODOLOGY

4.25pm Di Lucas / Larry Burrows

LandPlan Trust

LANDPLAN - THE ONLINE TOOL FOR TESTING VIRTUAL CHANGES IN LAND USE MANAGEMENT

ON GHG EMISSIONS

4.35pm Catherine Sangster

Ministry for Primary Industries - Manatū Ahu Matua

INCLUSION OF SUPPLEMENTARY FEED IN THE AGRICULTURAL INVENTORY MODEL FOR DAIRY,

SHEEP AND BEEF

4.45pm **Discussion**

Thursday 9th February

Session 4: Delivery of Diverse Solutions Chair: Ants Roberts

8.30am John Roche (Invited Speaker)

Ministry for Primary Industries - Manatū Ahu Matua

AN INTRODUCTION TO ON FARM SUPPORT, A NEW SERVICE FOR FARMERS AND GROWERS

9.00am Simon Rosendahl Bjorholm (Keynote Speaker)

SEGES Innovation

DANISH EXPERIENCE WITH CATCHMENT OFFICERS AND IMPLEMENTATION OF NITROGEN

MITIGATION PRACTICES

9.45am Adrian Brocksopp

Element Environmental Ltd

BUILDING CAPABILITY AND CAPACITY FOR RESOURCE MANAGEMENT

9.55am **Discussion**

Morning Tea: 10.10am - 10.35am

Session 5: Diverse Solutions On-Farm Chair: Dave Horne

10.35am Erica van Reenen

AgFirst NZ

A CASE FOR AN INTEGRATED ENVIRONMENTAL POLICY FRAMEWORK, AND THE

CONSEQUENCES OF NOT HAVING ONE

10.45am Estelle Dominati

AgResearch

FARM PLANNING: MOVING FROM COMPLIANCE TO STRATEGIC PLANNING

10.55am Laura Grundy

AgResearch

CHALLENGES TO ENABLING OPEN DATA: A FARM SYSTEMS CASE STUDY

11.05am Tom Stephens

Te Kaunihera o Tāmaki Makaurau - Auckland Council

ACCOUNTING FOR CHANGE: A PIONEERING APPROACH TO OPTIMISED CATCHMENT ACTION

PLANNING USING THE FRESHWATER MANAGEMENT TOOL

11.15am Carla Muller

Perrin Ag

IMPROVED UNDERSTANDING OF HORTICULTURAL GROWER SYSTEMS WITHIN THE PUKEKOHE

AREA TO INFORM THE FRESHWATER MANAGEMENT TOOL

11.25am Eva Harris

Enviro Collective

PRINCIPLES OF SUCCESSFUL SUSTAINABLE CHANGE SOLUTIONS - A CASE STUDY

11.35am Shane Gilmer

Environment Canterbury

ŌTŪWHAREKAI – ASHBURTON ALPINE LAKES ADVANCED FARM PLANNING

11.45am Lisa Arnold

WSP New Zealand

LAND USE FEASIBILITY STUDY FOR NGĀTI TAHU NGĀTI WHAOA (WAIKATO)

11.55am **Discussion**

Lunch: 12.10pm - 1.10pm

Session 6: Diverse Solutions for Water Chair: Chris Tanner

1.10pm Fleur Matheson

National Institute of Water and Atmospheric Research (NIWA)

NEW DESIGN GUIDE FOR RIPARIAN BUFFERS TO MEET WATER QUALITY OBJECTIVES

1.20pm Reza Moghaddam

University of Waikato

METHANOL DOSING INCREASES NITRATE REMOVAL IN WOODCHIP BIOREACTORS WITH NO

SUBSTANTIAL ADVERSE EFFECTS: LABORATORY AND FIELD EVIDENCE

1.30pm Gimhani Perera

University of Waikato

BIOGEOCHEMICAL PATHWAYS FOR PHOSPHORUS REMOVAL IN WOODCHIP BIOREACTORS

1.40pm **Dorisel Torres-Rojas**

University of Waikato

SIMULTANEOUS PHOSPHORUS REMOVAL AND REDOX BUFFERING OF DENITRIFYING

BIOREACTORS USING ORGANO-MINERAL COMPOSITES

1.50pm Harizah Hariz

National Institute of Water and Atmospheric Research (NIWA)

FILAMENTOUS ALGAE AS A NUTRIENT SCRUBBER FOR AGRICULTURAL DRAINAGE TREATMENT

2.00pm Harizah Hariz (on behalf of Rupert Craggs)

National Institute of Water and Atmospheric Research (NIWA)

FILAMENTOUS ALGAE AS NUTRIENT SCRUBBERS FOR AGRICULTURAL DRAINAGE TREATMENT

AND NUTRIENT RECOVERY

2.10pm James Sukias

National Institute of Water and Atmospheric Research (NIWA)

A CONSTRUCTED WETLAND RECEIVING DAIRY FARM RUN-OFF: EFFECTIVENESS DURING HIGH

FLOW EVENTS COMPARED WITH BASEFLOW

2.20pm Ben Woodward

National Institute of Water and Atmospheric Research (NIWA)

MITIGATING THE POTENTIAL FOR CONSTRUCTED WETLANDS TO RELEASE DISSOLVED

REACTIVE PHOSPHORUS

2.30pm Chris Tanner

National Institute of Water and Atmospheric Research (NIWA)

DIVERSE SOLUTIONS FOR DIFFUSE CONTAMINANT MITIGATION: WHICH GOES WHERE FOR

WHAT?

2.40pm **Discussion**

Afternoon Tea: 2.55pm - 3.20pm

Session 7: More Diverse Solutions for Water Chair: Ranvir Singh

3.20pm Lee Burbery

DairyNZ

A COMPARISON OF THREE DIFFERENT EDGE-OF-FIELD NITRATE MITIGATION PRACTICES, AS

REALISED FROM FIELD TRIALS

3.30pm John Paterson

Phosphorus Mitigation Project Inc.

DETAINMENT BUNDS PS120 AS A TOOL FOR MITIGATING THE HYDROLOGICAL IMPACT OF

POST-SETTLEMENT LAND DISTURBANCE AND CLIMATE CHANGE

3.40pm Andrew Hughes

National Institute of Water and Atmospheric Research (NIWA)

HOW EFFECTIVE ARE DETAINMENT BUNDSPS120 AS A POLLUTANT MITIGATION TOOL IN NEW

ZEALAND?

3.50pm Linh Hoang

National Institute of Water and Atmospheric Research (NIWA)
HYDROLOGICAL MODELLING FOR DETAINMENT BUNDS

4:00pm Zachary Dewhurst

AgResearch

SPATIAL DISTRIBUTION OF DUNG UNDER REGENERATIVE AND CONVENTIONAL GRAZING

PRACTICES

4.10pm Ryan Barlow

AgResearch

NITROGEN LEACHING IN A DAIRY FARMLET GRAZING STUDY AS AFFECTED BY USE OF SPIKEY®

4.20pm Joseph Pollacco

Manaaki Whenua - Landcare Research

REDUCING NITRATE LEACHING AND IRRIGATION BY BRINGING USER-FRIENDLY, PHYSICAL

AGRO-HYDROLOGICAL MODELS TO THE FARMING COMMUNITY

4.30pm Rowland Tsimba

Genetic Technologies Ltd

DEVELOPING A SUCCESSFUL NITROGEN MITIGATION STRATEGY IN A MAIZE GRAIN - CATCH

CROP PRODUCTION SYSTEM

4.40pm Alex Dickson

LandWISE

BEST PRACTICE MANAGEMENT OF NITRATES IN PROCESS CROPPING

4.50pm **Suha Sanwar**

Massey University

CHARACTERISATION OF HYDROLOGY AND DENITRIFICATION POTENTIAL IN HILL COUNTRY

SEEPAGE WETLANDS

5.00pm **Discussion**

Networking in AgHort Foyer: 5.15pm - 6.15pm

Workshop Dinner at Refectory: 6.30pm

Friday 10th February

Session 8: Developments with Overseer Chair: Alastair Taylor

9.00am **Donna Giltrap**

Manaaki Whenua - Landcare Research

MULTI-LAYER SOIL HYDROLOGY MODELLING IN OVERSEER

9.10am Jean-Paul Tavernet

Overseer

IMPACT OF USING DIFFERENT CLIMATE DATASETS IN THE OVERSEER MODEL

9.20am Hamish Brown

Plant and Food Research

ACCOUNTING FOR DEEP ROOT N UPTAKE IN OVERSEER

9.30am Hamish Brown

Plant and Food Research

IMPROVEMENTS TO THE OVERSEER CROP MODEL

9.40am Jean-Paul Tavernet

Overseer

SENSITIVITY AND UNCERTAINTY ANALYSES FOR N-LOSS ESTIMATES BY THE OVERSEER MODEL

9.50am **Discussion**

Morning Tea: 10.05am to 10.35am

Session 9: Diverse Solutions for Soils and Pastures Chair: lan Power

10.35am Nicole Schon

AgResearch

ON FARM-SOIL HEALTH ASSESSMENT AND DECISION MAKING

10.45am Duy Tran

AgResearch

APPLYING ADVANCED GEOSPATIAL TECHNOLOGIES TO QUANTIFY SOIL HEALTH VARIATIONS IN AGROECOLOGICAL LANDSCAPES: A CASE STUDY IN NEW ZEALAND HILL COUNTRY FARM

10.55am Matthew Taylor

Waikato Regional Council

RECOVERY OF SOIL AFTER OVERIRRIGATING WITH DAIRYSHED EFFLUENT

11.05am Katie Beecroft

Lowe Environmental Impact

MATCHING SOILS AND IRRIGATION AUTOMATION FOR SUSTAINABLE USE OF WASTEWATER

11:15am Janani Palihakkara

Massey University

REDOX-INDUCED PHOSPHORUS RELEASE IN CRITICAL SOURCE AREAS UNDER SHORT-TERM

SUBMERGENCE IN WINTER

11.25am **Dugald Hamilton and Jeff Brown**

Respond International and Fonterra

FIELD TRIALS OF MULTISPECIES PASTURES AND ACTIVE BIOLOGICS TO ENHANCE

PRODUCTIVITY AND NUTRIENT UPTAKE

11.35am **Jeff Morton**

MortonAq

STARTER NITROGEN AND PHOSPHORUS FERTILISER TO ESTABLISH CLOVER SWARDS

11.45am Jeff Morton

MortonAg

CLOVER TEST STRIPS FOR IDENTIFICATION OF MOLYBDENUM DEFICIENCY

11.55am **Discussion**

Lunch: 12.10pm - 1.20pm

Session 10: Diverse Solutions for Animals Chair: Callum Rees

1.20pm Rene Corner-Thomas

Massey University

INFLUENCE ON SHELTER ON THE SPATIAL BEHAVIOUR OF EWES DURING LAMBING

1.30pm Muhammad Wasim Iqbal

Massey University

FACTORS AFFECTING GRAZING AND RUMINATION BEHAVIOURS OF DAIRY COWS IN A

PASTURE-BASED SYSTEM IN NEW ZEALAND

1.40pm Rachel Durie

Perrin Ag Consultants

INCORPORATING COMPOSTING SHELTERS ON FARM: FINDINGS FROM RECENT FARMER CASE

STUDIES

1.50pm Yin Ying Chin

Massey University

THE QUANTIFICATION OF RELATIVE STOCK UNITS FOR HORSES WITHIN A PASTURE-BASED

PRODUCTION SYSTEM

2.00pm Yin Ying Chin

Massey University

SEASONAL FLUCTUATION OF LIVESTOCK NUMBERS ON EQUINE STUD FARMS AND THE

IMPACT ON MODELLING OF FARM LEVEL NITROGEN LEACHING

2.10pm Discussion

Concluding remarks: 2.25pm - 2.40pm

THANK YOU TO THE FOLLOWING SPONSORS FOR THEIR ONGOING SUPPORT OF FLRC AND OUR WORKSHOP



























