Presentations in the field of supervolcanoes, abrupt climate change and nuclear war (concerningly topical!).

FROM A PhD project at Australian National University and CIMMYT researching rice nutrient management

Semester of study in Sri Lanka (as part of my USYD degree)

From Canberra, he undertook a one-year placement with the Food and Agricultural Organisation of BMGF, and USAID.

evaluation with the ACIAR SIMLESA project. This PhD was a collaboration between the University of

methods, undertaking gender mapping and running gender-oriented workshops and focus groups.

Research findings will be fed into key decision-making processes within the Vietnamese government, winners and losers from the development process.

The highlands are also the ancestral homelands to several ethnic minorities (such as the Ede, poverty rates and social indicators amongst

Sustainability and Livelihoods in the coffee and pepper growing Central Highlands of

exposure to climate, water and environmental threats in the Murray-Darling Basin, with a clear aim to

agricultural practices such as conservation (e.g., no tillage), sustainable, and carbon-neutral farming.

Where does Australia stand in the EPI2022 ranking? Overall Australia

family and village events.

contributing to bTB persistence such as significant numbers of untested animals and uncontrolled

are struck down by bovine tuberculosis, a chronic disease.

rudimentary systems to keep records electronically…maybe a chance to test out your app developing

The app can share these details with community garden

explore developing an easy-to-use app for keeping

I recently met with Michael, Peter, and Jock from

Floris Van Ogtrop

Dairy UP is the new collaborative R&D program led by the University of Sydney's Dairy Research

challenges this programme has enabled us to reinvigorate our dairy research capacity with Dr Anna

GRDC has now funded an extension of this project to test on farms across Australia and work with a

In 2019 GRDC funded a range of projects in machine learning from soil to plants to text analytics.

that could further drive the adoption of variable-rate fertilisation strategies.

Australian context this has not been a major driver and I did wonder if this would ever be so. It seems

moving into waterways, would play a part in driving someone to adopt Precision Agriculture. In an

We haven't run our HDR tour since 2019, so this was a wonderful opportunity for HDR students to

Our first stop was the University's

Leader Tom Roberts, we set off for three jam-

Our speakers will showcase high tech urban farms, community garden success, kerbside edible

showcase their amazing innovations that are growing fresh produce in our cities across the globe.

Venue:

Time:

A plant breeder's perspective on food security and climate change

Topics for discussion include:

For more information and to register please see the following platforms:

Back to all news stories