

Are you concerned about Nitrogen Rundown? Unsure what alternatives are out there?

Practical BioFertiliser making workshop focusing on fodder cropping scale.

Learn how to:

- Understand what your soil needs
- Use basic chromatography in the paddock
- Increase Soil Fertility
- Save thousands of \$ each year on inputs
- Make biofertilizer simply yourself

Presented by: **Kym Kruse** from **RegenAg**

Also view the legume trials and see the results.
Speak with QMDC Land Management Technical Officer Nigel
Paragreen and Col Paton from EcoRich Grazing.

‘Lenroy’, Wednesday 29 April 2015

9am-2pm - Cost is free

RSVP to: Judith Symonds by Monday, 27 April, 2015.

ph 07 4623 1072 to register or email: maranoa.landcare@qmdc.org.au

<https://maranoalandcare.wordpress.com>

This project is supported by the Queensland Murray-Darling Committee and the Maranoa Regional Landcare Association through funding from the Australian Government's National Landcare Programme.



About Kym Kruse



Kym Kruse is a permaculture designer, consultant and educator who works with farmers, natural resource management groups, local government and industry representatives, schools, sustainable backyard developers and indigenous communities across a wide range of bioregions, farms, watersheds and urban environments. Kym's background is in Integrated Rice and Duck Cultivation, Permaculture Design and Regenerative Agriculture methodology.

Kym has co-founded: FreeRange Permaculture, not-for-profit community group Permaculture Cairns, King Brown Technologies and RegenAG®. Currently Kym works for RegenAG® to establish collaborative regional partnerships, farmer to farmer networks and convenes Regenerative Agriculture events around Australia. He is an entertaining speaker well known for his passionate and whole-hearted persistent promotion of how thoughtful design and Regenerative Agriculture can build the future for resilient, profitable and regenerative farming and urban communities. Kym has trained with and mentored by Latin American based organisation MasHumus, whose work he will introduce at this workshop.

About BioFertile Farms

Over the last 20 years, pioneering scientists in the Latin American organisation MasHumus have developed a range of 'farm-made' BioFertilizers to replace energy-intensive and expensive artificial fertilizers. These techniques have enabled farmers across Latin America to access the tools and knowledge needed to get themselves 'off the drip' of increasingly unaffordable artificial fertilizers.

Using a variety of simple processes, producers can make their own biofertilizers on their own farms. The BioFertile Farms series of courses are hands-on and involve showing producers how to make all of the fertilizers they are likely to need on their farm in order to restore fertility to their landscapes and yields.

The biofertiliser movement has also revolutionised the use of Chromatography such that producers can use this analysis technique for a whole range of applications, allowing producers to test everything from their soils and produce, to the various inputs they apply via a simple, effective, on-farm process.

This workshop is a taster of the full BioFertile Farms workshops which run over three full days.

About Maranoa Regional Landcare

Maranoa Regional Landcare is a not-for-profit local natural resource management group with an interest in bringing about positive, farmer led, regenerative farming and land management practices.

This project is supported by the Queensland Murray-Darling Committee and the Maranoa Regional Landcare Association through funding from the Australian Government's National Landcare Programme.

