

# NewsLetter

Issue 15 Winter 2013

**NutriHealth**  
international

**Manufacturers  
Wholesalers  
Distributors**

- | PO Box 1610  
Wodonga  
VIC 3689
- | Ph: 02 6020 9676  
Fax: 02 6020 9602
- | sales@nutrisoil.com.au
- | A full range of 100%  
plant available nutrients,  
rich in natural soil bacteria.

## FAREWELL

### Big thanks and a sad goodbye...

to two of our special NutriSoil team members. Many of you will have spoken to Daryl at field days or by phone and most of you will have had your containers of NutriSoil filled by Jennette. We wish them all the best in their new endeavours!



*Daryl and Jennette Maclagan*

## WELCOME

We welcome to our NutriSoil team, Nakala Maddock who will be enhancing our Customer Care services. She has over 15 years experience in training delivery and understanding individual's needs in all aspects of care and we look forward to translating this into an even better service for our NutriSoil customers.



*Nakala Maddock*

## STOP PRESS

**Independent on-farm proof that Biological Farming methods improve Carbon & Nitrogen stocks plus improve Soil Water**

**Holding Capacity.** Statistically significant data collected by the National Soil Carbon Research Program (SCaRP) on NutriSoil customer's Ian & Di Haggerty's property, Wyalkatchem, WA.

More  
details to  
follow...

[www.nutrisoil.com.au](http://www.nutrisoil.com.au)

## FIELD DAYS

### Field Days 2013

**Mudgee Small Farm FD**  
12th – 13th July

**Agquip, Gunnedah**  
20th – 22nd August

**Dowerin, WA**  
28th – 29th August

**Henty Machinery FD**  
17th – 19th September

**Elmore FD**  
1st – 3rd October

**Murrumbateman FD**  
19th – 20th October

## NOTE!

We will not be at Newdegate or Orange Field Days.



## Price Rise

### NEW pricelist enclosed.

2013 Orders taken before August 1st will be secured at the current rates. This does not need to be a financial commitment. We would simply like to offer our regular customers the opportunity to hold the price till the end of the year.

**New rates effective 1 August 2013**

## POSTPONED

### Open Day 2013 Postponed

Sorry to disappoint our loyal attendees, however we are unable to run this event at the scheduled 26th and 27th of July as proposed on the earlier newsletter and website. The main reason was that we couldn't confirm a keynote speaker in time. We would like to run a two-day program with Graham Shepherd,

founder of Visual Soil Assessment. Feedback on whether you would be interested to attend and suitable/non-suitable time of year would be helpful. He has indicated his interest in running a two-day program centred around this incredibly useful tool for measuring soil health.



## RESULTS

Watch this space for more news on outcomes.

Some more outcomes of recent trials conducted by Creation Innovation Agriculture & Forestry (CIAAF) Microbiology Laboratories Australia in Adelaide with Dr Ash Martin and Dr Maria Manjarrez.



"I was very excited about the results for NutriSoil. I honestly didn't expect to see results of an organic product like this in such a short time.

In a matter of weeks I could see a physical difference in the size and greener colouring of the plants compared to the controls. Now the results are in and the data shows what's happening with increased size and diversity of biological communities in the soil."

**Dr Maria Manjarrez CIAAF**

## CIAAF TRIAL OUTCOMES

Increased **dry weights** by 20% after 8 weeks  
= **Increased Production**

Further increase after 16 weeks  
= **Cumulative Effects**

Increased microbial biomass after 8 weeks = **Increased biology & nutrient storage**

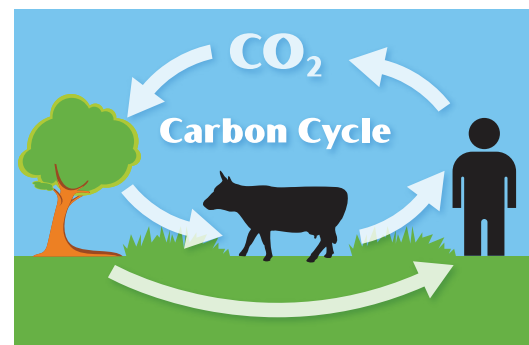
Further increase after 16 weeks  
= **Cumulative Effects**

### What does this mean?

More microbes storing and processing nitrogen to supply to plant when it needs it. Better nutrient cycling in the rhizosphere (root zone) will develop larger root systems which means more FOOD to support fungal growth = **A DYNAMIC RESILIENT HEALTHY SOIL.**

## IMAGINE

- More permanent stores of Nitrogen that are available ongoing in your ground and delivered to your plants when they need them.
- Not having to worry about wasting Nitrogen input\$ when the conditions aren't optimal.
- No worries about leaching.



### Come-on-in Carbon

- Increased size and diversity of biological communities promotes larger root systems (and this is where the party is at when it comes to nutrient exchange).
- Increased permanent stores of carbon in your soil is what we ALL want to regenerate soils for a solid future in farming.

**Biology = Life = Carbon**

1 DELIVERY ADDRESS = BETTER BULK PRICE

Share the order with friends/neighbours.



[www.nutrisoil.com.au](http://www.nutrisoil.com.au)