2015

Grower project yields lessons for soil health improvements

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“Soil health requires everything to be right,” he said. “If you put microbes on and you have not got your soil moisture, soil mineralogy and other parameters right then you end up achieving very little. The ultimate aim is to increase the organic carbon content in your soils.”

He said there were many steps that farmers could take to improve their soil’s health over time.

The project has conducted both large pot (70 litre) and field trials on Burdekin delta loam soils (Airville) and on Barratta clay soils (Clare) over the last two years.

Treatments included a wide range of microbial brews and ameliorants in different combinations, and these treatments include mill mud, fish oil, kelp, humic acid, soybean rotations, and others.

Mr McShane said the various microbial brews that were applied had so far shown little positive impact on yield, although he cautioned that building soil health was a process that could take many years.

SRA has funded several other grower group projects in other regions that have also looked at the role of microbes upon soil health and other inputs such as biochar. These projects are showing similar results to those found by BBIFMAC in the Burdekin. Some of this work is continuing but there have been initial indications that not all blocks and conditions are conducive to positive results from biological applications. Simply, growers need to provide an environment in which these microbes can survive in order to realise any positive benefits.

Mr McShane said that BBIFMAC has also worked with NQ Dry Tropics on an extension of this project to conduct a range of soils measurements by linking the research with NQ Dry Tropics’s soil health program.

This work will also continue and Mr McShane is hopeful that in the future it could lead to a practical measurement of soil health for growers.

“This was a grower driven project and it has delivered some important information for the industry regarding considerations for the application of microbes to improve soil health.”

**Project details**

**Key Focus Area:** 2

**Soil health and nutrient management**

**Project name**

Investigating the role of microbes and carbon in soil/plant interactions in Burdekin soils

**Project number**

GGP068

**Principal provider**

BBIFMAC Inc.

**Project end date**

December 2015

Tom McShane with the community NRM agency BBIFMAC, says that applying microbes to improve soil health needs to be considered in relation to the overall soil environment.

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A Burdekin grower group project is finding that applying microbes to soils is not enough by itself to improve soil health, and that when applying microbes you need to consider the entire soil environment.

By Brad Pfeffer