



BioActive Programs

2017

BOGGABRI, NSW

WHAT: N/C Quest is a new company in Australia that has been in development of BioActive Emissions Technology Practices of Utilizing Emissions from Engines to help Sustain Soil Health and Plant Growth. N/C Quest takes on and encourages more of the Biological Pathways available to producers. By currently collaborating with many farmers across Australia and the world to help fix economical and unsustainable problems in Agriculture today, we hope to share with you our findings on this day. Attend the workshop to learn more about why you should be paying attention to the exhaust coming from your engines and discover the practical use's of emissions on your farm!

WHERE: HANCOTT (Mark Hamblin), BOGGABRI, NSW

WHEN: February 16th 2017 @ 9:00AM - 3:00PM

GET MORE INFO
www.bioactive.com

Summary

Gary Lewis of N/C Quest Bio-Active Emissions Technology will be delivering an in-house presentation on new research released about biological reactions using nano-carbon technology from exhaust. Hamcott has been working in collaboration with Bio-Active this summer to put forward the newest research of nano carbon technology on Maize and Cotton in Irrigation.

Bio-Active Practices conducted on summer crops, cotton and maize, reveals sustainability can be achieved without conventional fertilizers on irrigation. This has been followed up by the successful practice of two other Bio-Active farms in the area who are sustainable without the use of conventional fertilized methods for both summer and winter.

Information being shared regards to Nano-Carbon technology research, equipment. Data has been collected about Water Usage of both Conventional Practices and Bio-Active Practice. Soil tests will be followed onwards after harvest.

Method of Practice:

- Bio-Active Solubalization of Nano Carbon in Nitric Acid
- Bio-Active BA-6380 + IRT-40

Practice Research Equipment:

- JD FWA Tractor with Norseman Meter Planter and Cultivation
- Lateral Mobile Irrigators

Crops:

- Maize (Irrigated)
- Cotton (Irrigated, Dryland)

Presenting:

Gary Lewis – Nano Carbon, Bio-Agtive Theory, Calvin Lewis – Bio-Agtive Equipment and Info

Directions:

FROM Boggabri

South from Boggabri on Grain Valley RD approximately 19kms. Turn Left onto Dirt Glencoe Rd. Follow Glencoe road up to Farm (The Willows) on Left Hand side. Follow up to Machinery Shed.

FROM Mullaley

Head north on Grain Valley Rd approximately 35kms. Turn Right onto dirt Glencoe Rd. Follow Glencoe road up to Farm (The Willows) on Left Hand side. Follow up to Machinery Shed.

FROM Emerald Hill

Drive across Railroads Tracks heading East, immediately turn right onto Francis Studdy Rd that runs parallel to tracks. Follow for road for 2km until Glencoe Rd comes up on the left. Turn left onto Glencoe Rd and follow for 7.5 km's. Turn Right heading north (still glencoe rd). Follow for 3.5km and turn into The Willows farm on RH side. Follow up to Machinery Shed.

Calvin Lewis 0447932404

