

Saving Soils

(it's a dirty business but someone has to do it!)

Are you one of the hundreds of primary producers that lost tonnes of precious topsoil in the January floods

Join us for
breakfast!

7.30am Friday 3rd May
Kalkie Research Station
Ashfield Rd, finishes
@ 11.30ish

We are holding a half day toolbox talk that will focus on; rebuilding paddocks after a flood event, improving soil health by increasing soil carbon, reducing waterlogging, and fast tracking recovery of your paddocks to production.



- Replacing organic carbon is a key factor in soil recovery; can you more efficiently up the organic carbon levels in your soil?
- The technology for upping soil carbon levels and keeping it there is available; how does it work & are you using it?
- Research on carbon sequestration through soil management and practice change is happening; will it work for you or are you able to participate in CFI?



- 8.00 —** John Hall from *Crop Management Australia* for strategies on improving soil health following a flood, getting organic carbon into your soils, and **keeping it there**
- 9.15 —** Tim Neale from *Precision Ag* on utilising technologies for erosion management and improved drainage, and making your farm **resilient against further damage**
- 10.30—** Rhonda Toms-Morgan, Climate Change Officer, QMDC— the Carbon Farming Initiative (CFI), current research in carbon sequestration & possible opportunities for growers to participate

RSVP (for catering);

Vikki—(07) 4181 2999

E: vikki.evans@bmr.org.au

COB 1st of May