

SOIL TECHNOLOGY

FOR PRECISION AGRICULTURE

9.30am - 1.30pm

CUMMINS BOWLING CLUB

MONDAY - 21ST SEPTEMBER 2015



PRESENTING

- Ryan Walker ([APAL Laboratory](#)) – Soil Testing for Precision Agriculture
- Ed Scott ([Injekta Field Systems](#)) – Soil Use Efficiency and Plant Performance
- Richard May ([Cummins Ag Services](#)) – Soil Mapping and Data Management Options
- Peter Burgess ([Liquid Systems LOS](#)) – Variable Rate Delivery Options to Match Soil & Crop Requirements
- Michael Eyres ([Injekta Field Systems](#)) – Surcometrics – The Science and Management Metrics of the Planted Furrow

BENEFITS OF THE DAY

IMPROVED UNDERSTANDING OF SOIL DATA RELATED TO CROP PERFORMANCE

UNDERSTANDING SOIL CONSTRAINTS - SODICITY, ALKALINITY, ACIDITY & NON WETTING

IMPORTANCE OF UNDERSTANDING SOIL PERFORMANCE FOR CROP PRODUCTIVITY

EXPLAINING THE IMPORTANCE OF SOIL CONDITIONING IN A FARMING SYSTEM

MATCHING YOUR MAPS TO MANAGEMENT PRACTICES

PRESENTED BY:

