CONVENTIONAL VERSUS ALTERNATIVE FERTILISERS ON SALTLAND (PUCCINELLIA)
Mt Charles Farm Management Group, Upper South East, SA

Research Objectives
To compare pasture production and feed quality from saltland pastures spread with conventional and alternative fertilisers.
To assess performance of different conventional rates of P and N fertiliser compared to ‘LawrieCo’ alternative organic treatments on an old (> 10 years) puccinellia stand.

The Trial
• A replicated pasture trial was set up in an established puccinellia pasture paddock.
• Conventional phosphorous and nitrogen fertiliser (superphosphate and urea, with additional copper and zinc) was compared to LawrieCo Life Force™ products which comprised a range of organic and mineral fertilisers.
• A farmer’s average rate of fertiliser application was applied in addition to an ideal rate of application.
• The treatments were also applied with and without lime.
• Pasture yield (dry matter) and feed quality were measured in addition to microbial activity.
Results

• Conventional fertiliser clearly outperformed the alternative fertilisers in terms of short-term pasture production measurements.

• Benefits of LawrieCo alternative fertilisers are claimed to accrue through reduced inputs over multiple seasons, and increased animal performance measurements. Unfortunately assessment of these aspects of the fertiliser performance was beyond the scope of the trial.

Want to know more?

Participating Host Farmer: Darren Egel

Group Leader: Darren Sanders, Tel: (08) 8756 2746

Technical Support: Glenn Bailey, Tel: (08) 8762 9100

Dry matter production from the different fertiliser treatments, measured at each pasture cut.