Title: A long term evaluation of different types of organic and inorganic soil nutrient inputs on dairy pastures.

Objective
This project will compare the use of synthetic (inorganic) and organic based fertilisers on irrigated mixed dairy pastures and their effects on soil nutrient status, pasture quality and production, organic carbon levels, water holding capacity, overall feed conversion efficiency (FCE) and the cost benefit analysis. The demonstration will be used as a key focus of extension days, providing a point at which farmers can access management strategies to do with manure management, the composting process, fertilising with organic materials and the cost benefit analysis of each of the treatments.

Demonstration design
The demonstration site is a 3 ha block at UQ Gatton dairy that has been divided into three 1 ha paddocks. The block contains established kikuyu with ryegrass and clover over sown during May 2012. The blocks are irrigated to supplement rainfall. Gypsum blocks and loggers will be installed in each of the three paddocks to monitor soil moisture content and assist in scheduling irrigation. The equivalent of 1.5 kg of nitrogen per hectare multiplied by the number of days in the grazing rotation will be applied post grazing throughout winter (cooler temps – long grazing rotation) and every second grazing (warmer temps – short grazing rotation) throughout summer for the duration of the demonstration. Treatments as follows:

1. Inorganic nutrient application – Urea
2. Organic nutrient application – Compost
3. Inorganic and organic nutrient blend (alternate applications)
4. Stockpiled manure

Measurements
Soil analysis
Compost analysis
DM production & forage quality pre grazing
Botanical composition
Water use efficiency - soil moisture holding capacity
Feed conversion efficiency
Economic analysis

Contact:

Jo Gorman
Dairy Extension Officer
Agri-Science Queensland
Department of Agriculture, Fisheries and Forestry
T 07 5460 1192 F 07 5460 1438 M 0402515564
Address Agri-Science Queensland (Dairy)
University of Queensland, Gatton Campus
John Mahon Building 8105
LAWES Qld 4343
Website www.dpi.qld.gov.au Call Centre 13 25 23
Profitable primary industries for Queensland