



Identifying the supply of plant-available nitrogen from dairy effluents to grow crops

He P, **Norris M**, Houlbrooke D, Dexter M, Sharp J, Selbie D, Hedderley D



Project Overview

Objectives:

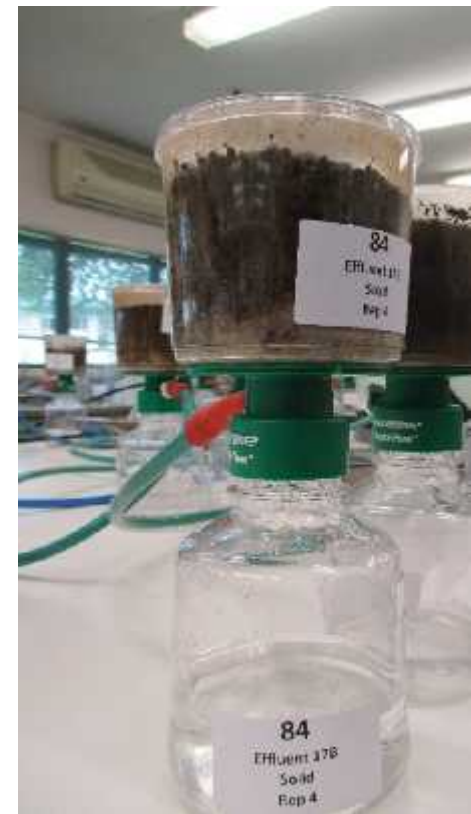
Investigate the N supplying power of dairy effluents and link this to effluent characteristics measured at the time of application

Methodology:

Range of effluents characterised for measures relating to N supply

Open incubation carried out over 6 months in a low N cropping soil

Quantified mineralisation and related this to initial effluent characteristics



Results

