



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

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oject Overview

jectives:

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

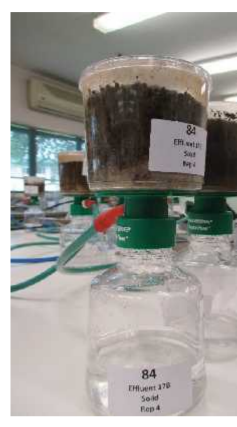
thodology:

- 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









esults

