



Contact;
Guy Webb B.Sc. REM
FORBES NSW
Australia
0422 806 325
feedmax@bigpond.com



Twin N on Dairy Pasture

Dairy - Rye Grass in Victoria



An applications of Twin N every month in place of 50 units of nitrogen as urea per month

50 units as Urea = \$65.21/Month

Twin N = \$25/month

Result: Equal or better Biomass production and greatly improved herd health

NOTE: The form of nitrogen is important.

Twin N bacteria produce large quantities of natural ammonium and amine nitrogen in a plant preferred form. They do not produce nitrate nitrogen. In this way, longer chain amino acids and more complete and efficient plant protein production is the result, compared to urea fed pasture. The TwinN bacteria are producing nitrogen 'in tune' with the plant, so the plant is never under nor over supplied with nitrogen. This results in a more nutritionally balanced pasture with higher and more nutritious proteins and important nutrients such as calcium, zinc and phosphorus.