



## Springfield Autumn

The trial was on a Springfield sheep farm. The trial area was dryland ryegrass-white/red clover based standing hay pasture. The plots were measured at Day 21. The experiment was conducted without replication.

Urea 80 performed just slightly above LessN 40, with both these treatments outperforming control. No statistical analysis was possible in this unreplicated experiment.

## Table and Graph of Pasture Dry Matter Production (kg/ha) Day 21

|                                |                      | Springfield Autumn Day 21           |
|--------------------------------|----------------------|-------------------------------------|
| Treatment                      | DM Day 21            | 3000                                |
| Control<br>Urea 80<br>LessN 40 | 2108<br>2747<br>2708 | 2000 -<br>1500 -<br>1000 -<br>500 - |
|                                | 2,00                 | Control U80 LessN                   |

\* Treatments that share the same letter are not statistically significantly different from each other (95% confidence level).

## Graph of the Increase over Control (%) Day 21

