

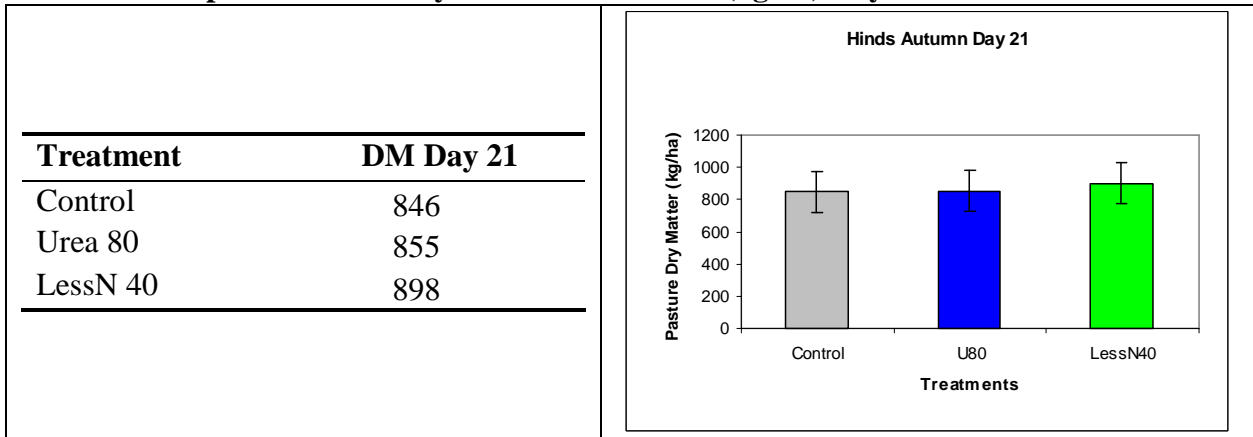


Hinds Late Autumn

The trial was on a Hinds mixed cropping (sheep) farm. The trial area on an irrigated unharvested tall fescue seed crop in late autumn. The plots were measured at Day 21 with some significantly cool conditions and poor pasture growth. The experiment had ten replications.

The LessN 40 treatment performed slightly better than other treatments but there was no measureable nitrogen response here and no treatments were statistically significantly different from each other.

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



* 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

