

TRIAL DATA SHEET

Origin Enhanced Nitrogen

Origin Enhanced Nitrogen v ammonium nitrate

Objective: Dry matter yield comparison between different N sources

Crop: Grass

Location: 4 trial sites

Date: 2015 and 2016

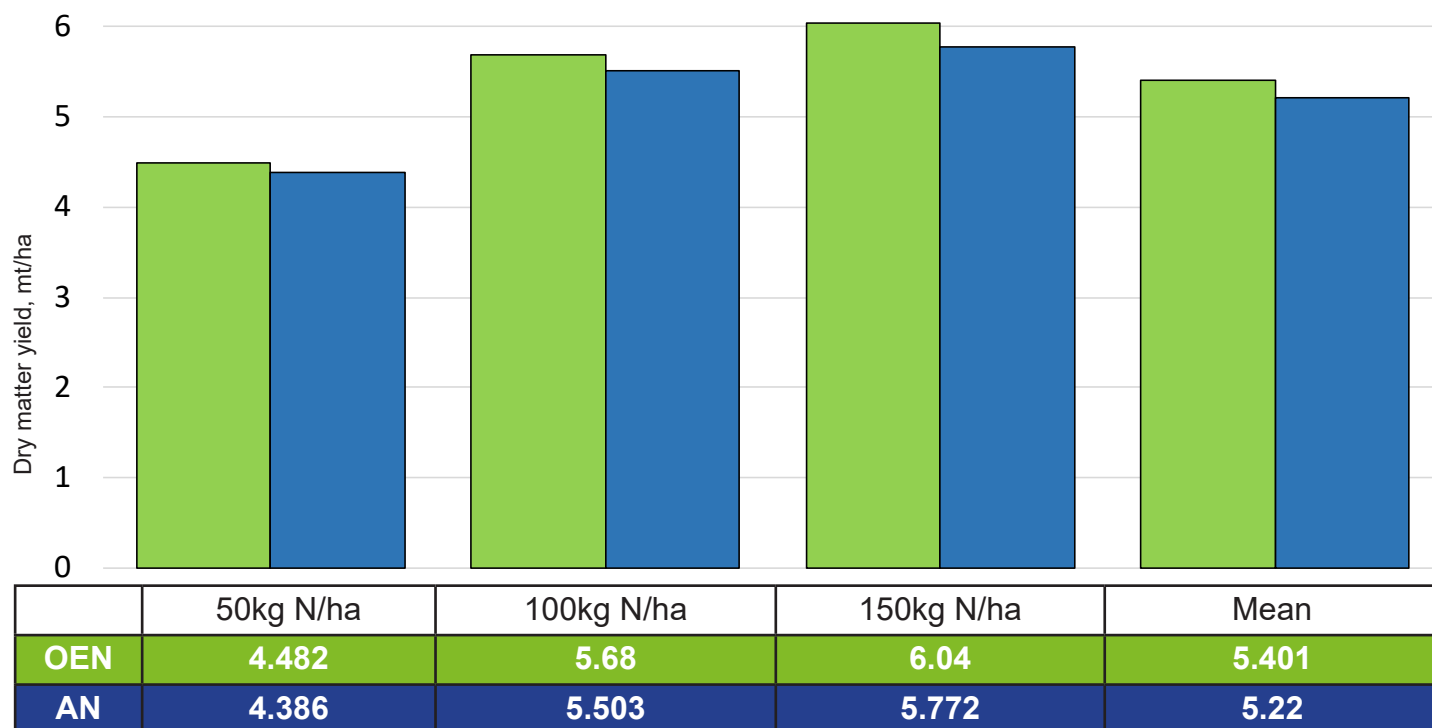
Researcher: RALA (Agricultural Institute of Iceland)

Trial code: TBC



Results:

N-types on 4 trial sites Grass comparing Dry Matter Yield Origin Enhanced Nitrogen against ammonium nitrate



Conclusions:

- Using OEN gave higher Dry Matter Yield in 4 out of 4 trials
- Using OEN gave a mean Dry Matter Yield increase of 0.181t/ha
- High nitrogen content of OEN fertiliser means 33% less product is required to supply equal nitrogen compared to ammonium nitrate

Talk to us about prescription nutrition

t: 03333 239 230 e: enquiries@originfertilisers.co.uk www.originfertilisers.co.uk @originfert