## TRIAL DATA SHEET

## **SUSTAIN®**

Objective: Crop yield comparison between ammonium

nitrate and SUSTAIN®

**Crop:** Spring Barley (cv Odyssey)

Location: Mains of Fortrie, Ellon

Date: 2014 Harvest

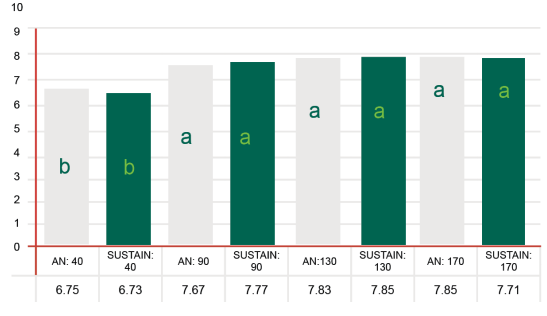
Researcher: Scottish Agronomy Limited

Trial code: RD99 004 SB 14





## Results: N-types on Spring Barley Odyssey yield (t/ha grain)



Means followed by same letter do not significantly differ (P= 0.05, Duncan's New MRT)

**FERTILISERS** 

## **Conclusions:**

- High nitrogen content of SUSTAIN® fertiliser means 33% less product is required to supply equal nitrogen compared to ammonium nitrate.
- SUSTAIN® gave equal yields compared to ammonium nitrate at all nitrogen rates (P=0.05).