

TRIAL DATA SHEET

K α N
Powered by AGROTAIN



Koch Advanced Nitrogen[®] fertiliser vs ammonium nitrate

Objective: Crop yield comparison between different N sources

Crop: Winter Barley (cv Escadre - Feed Barley)

Location: Balgonies, Glenrothes

Date: 2013 Harvest

Researcher: Scottish Agronomy Ltd

Trial code: RD99_0017_B_13



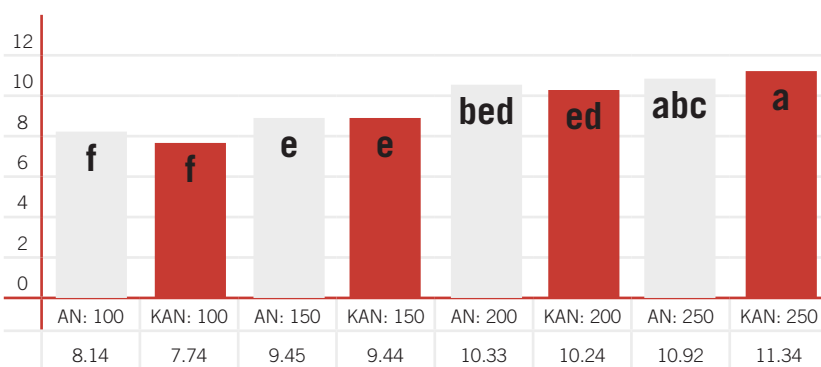
Treatments:

Nitrogen Rate (kg N/Ha)	Product Required (kg/Ha)	
	Ammonium Nitrate	Koch Advanced Nitrogen
100	290	217
150	435	326
200	580	435
250	725	543

Application split: 50% at Pre-Em. 50% at GS 12-13

Results:

N-types on Winter Barley ('Escadre'), SAG, Glenrothes, yield (t/ha grain)



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

Conclusions:

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

KAN WORKS. KAN SPREADS. KAN SAVES YOU MONEY.

K α N
Powered by AGROTAIN

bunnfertiliser.com 01603 709500



BUNN

LOCAL KNOWLEDGE.
GLOBAL TECHNOLOGY.

AGROTAIN[®] is a registered trademark of Koch Agronomic Services, LLC used under licence by Bunn Fertiliser Limited. KAN[®] is a registered trademark of Koch Fertilizer Trading Sarl. Koch Advanced Nitrogen[®] is a registered trademark of Koch Industries, Inc. BUNN[®] and the Bunn logo is a registered trademark of Bunn Fertiliser Limited. © 2015 Bunn Fertiliser Limited.