QLF Agronomy University Trial Results



T: 01952 727754

www.qlfagronomy.co.uk

Harper Adams University (C.E.R.C) and Grainseed Ltd Trial

Locations: Kings Lynn, Norfolk, UK - Arable land with high pH & low fertility

Broxton, Cheshire, UK - Sandy loam & very fertile; farm yard

manure & slurry applied in the past

Product: L-CBF BOOST™
Crop: Maize, Ballade
Trial type: Replicated plots

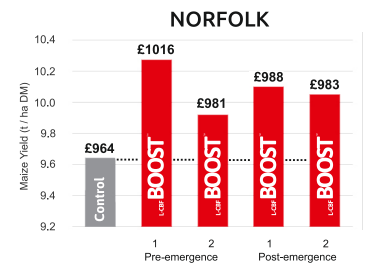
Dates: April 16 – September 16

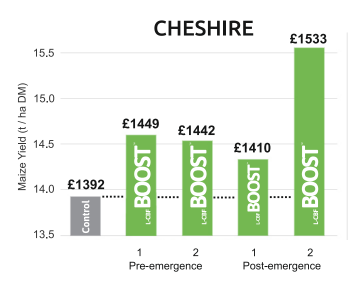
Value: Assumed £100 / tonne dry matter

Results: The charts below compare the average maize yield (t / ha DM) of L-CBF

BOOST $^{\text{TM}}$ treated plots to the control in both Norfolk and Cheshire. The value of the crop in £/ha (after treatment cost) is shown at the top of

each bar.





The study showed that applications of L-CBF BOOST™ outperformed the control plots by up to 11% which resulted in yield gains of up to 1.5 tonnes per hectare dry matter.

