

# QLF Agronomy University Trial Results



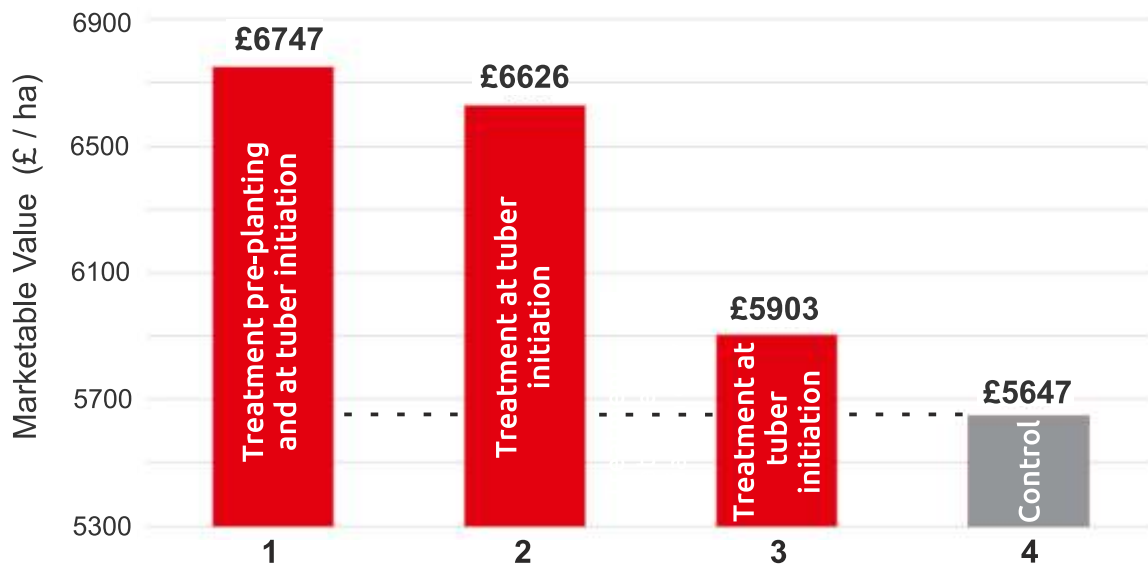
## Harper Adams University (C.E.R.C) Trial

Location: Newport, Shropshire, UK  
 Product: L-CBF BOOST™  
 Crop: Potatoes  
 Variety: Pentland Dell  
 Trial type: Replicated plots  
 Dates: April 16 – September 16  
 Value: Marketable value of potatoes assumed at £130 / tonne



T: 01952 727754  
 w: www.qlfagronomy.co.uk

Chart comparing the average marketable value (£ / ha 45-85 mm) of L-CBF BOOST™ treated plots to the control, after treatment cost



	Treatment at Pre-Planting	Treatment at Tuber Initiation
1	L-CBF BOOST™	L-CBF BOOST™ + 50L / ha Topleaf Plus (10Kg / ha N)
2	No Treatment	L-CBF BOOST™ + 50L / ha Topleaf Plus (10Kg / ha N)
3	No Treatment	L-CBF BOOST™
4	Control (No Treatment)	Control (No Treatment)

