

TRIAL DATA SHEET

Polysulphate



Objective:	Assessing the effect of Polysulphate ^(R) as an autumn application for winter wheat
Crop:	Winter wheat
Location:	UK
Date:	2019
Soil type:	Sandy clay loam
Method:	Split field trial

Treatments:

The base fertiliser (0-20-30) was applied at 250 kg ha. The field was split down the middle.

Side A - 1.92ha

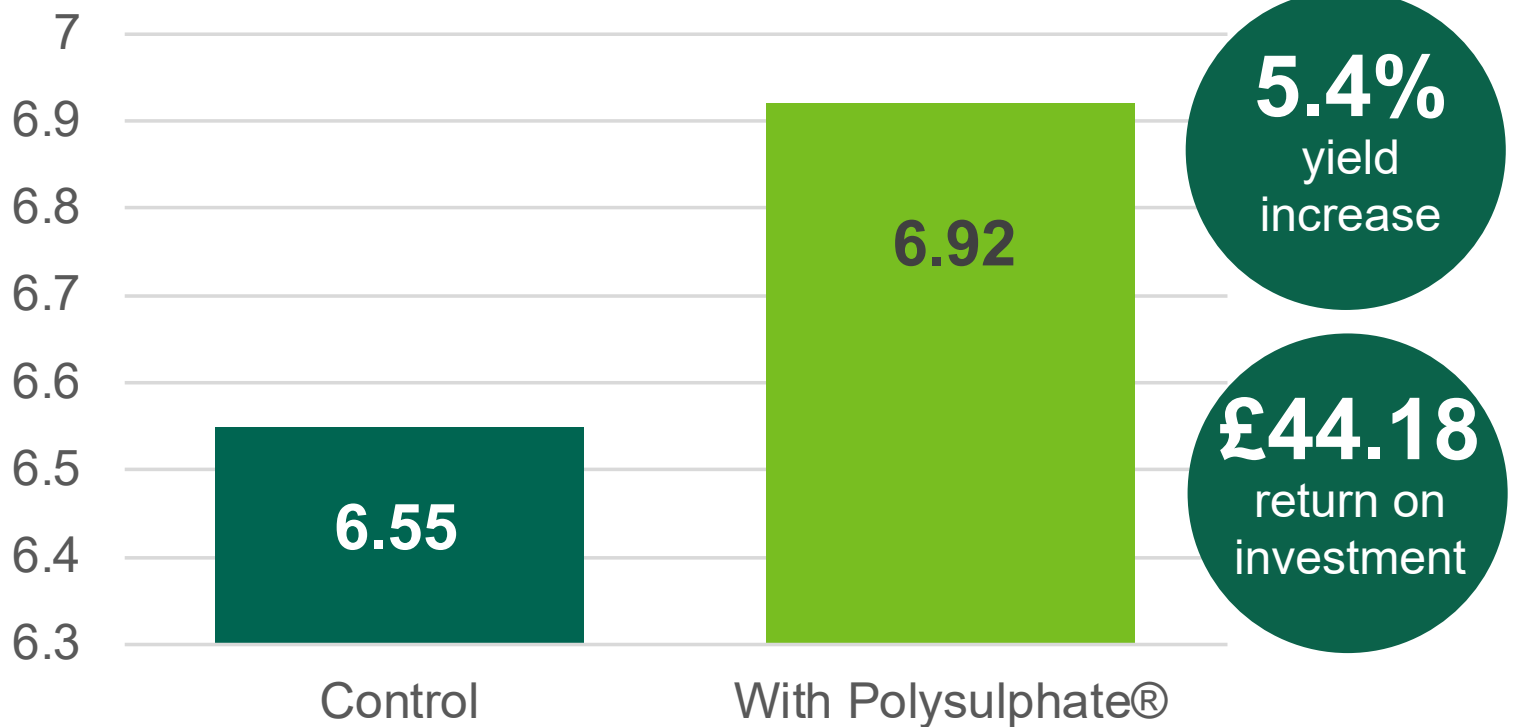
250kg ha 0-20-30 base fertiliser

Side B - 1.92ha

250kg ha 0-20-30 base fertiliser

100kg ha Polysulphate^(R)

Results: Winter wheat yield



Conclusions: Wheat starter fertiliser trial

Polysulphate^(R) improved the residual nitrogen uptake by the plant and improved the establishment of the crop. The overall yield improved by 354 kg ha. Based on a grain price of £170/t, the addition of Polysulphate^(R) gave a net return on investment of £44.18/ha

Talk to us about prescription nutrition

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