



Minerals from Grassland Workshop
Friday 22nd February 2019
The Hive, RoCRE Conference Centre at Harpenden

The workshop aims to discuss the latest findings around pasture uptake and availability of minerals to grazing livestock. We invite you to join us to discuss the issues, identify gaps and plan a way forward

AGENDA

1:30	Tea and Coffee on arrival	
1.45	Welcome and Introductions	Michael Lee
2.00	Soil properties which influence mineral bioavailability	Steve McGrath
2.30	Mineral geospatial variation across a typical pasture field	Paul Harris
3.00	Novel fertilisers to improve mineral supply to pasture	Martin Blackwell
3.30	Minerals from grassland: seasonality and targeted supply to optimise production	Nigel Kendall
4.00	Messages from a literature review on micronutrients in pastures, with a focus on the impact of plant species	Tegan Darch
4.30	Question and Answer Session – Where are the gaps?	
5.30	Close	

Location

Rothamsted Research
West Common
Harpenden
Hertfordshire
AL5 2JQ

Office: Tel: + 44 (0) 1582 76313
<http://www.rothamsted.ac.uk>

From the M1

Take J9 off the M1, follow the signs to Redbourn - Go past the Hertfordshire County Showground on your right - At the roundabout take the first exit (left) and follow the B487 until the next roundabout - At the roundabout take the first exit (left) onto the A1081, Rothamsted Research is signposted on your left

BY Rail

Harpenden is 28 mins by Train from London St Pancras (adjoined with London Kings Cross).
Taxis are available on arrival at Harpenden station.
Rothamsted Research is Approximately 10 minutes' walk from the station, please follow directions below.

BY AIR

Luton Airport is 20 mins from Rothamsted Research.
London Gatwick Airport is a 1 hour 15mins train journey away from Harpenden station.
London Heathrow and London Stansted airports are approximately an hour's drive from Rothamsted Research (dependent on traffic conditions).

PARKING

There is plenty of free parking at Rothamsted, please follow the signs for visitor's car parking

