



# Levity Breakfast Club

## Potato & Root Veg Surgery

NITROGEN AND CALCIUM ARE THE TWO MAIN INFLUENCERS OF ROOT AND TUBER YIELD AND QUALITY. LEVITY'S DAVID MARKS EXPLAINS HOW TO GET THE BEST OUT OF THEM IN THE FIRST LEVITY BREAKFAST CLUB MEETING OF 2017.

**Levity**  
CROP SCIENCE

This is the first Levity Breakfast Club Meeting, check out our website and twitter feed for more dates and topics



### EVENT INFORMATION

Potato & Root Veg Surgery

April 4, 2017

8:00 am – 9:00 am

Location: Mytton and Mermaid, Atcham, Shrewsbury, Shropshire, SY5 6QG

Suitable for: Growers, Agronomists and Technical Advisors

Event type: Seminar with Q&A session

Duration: About 1 hour

Places limited, booking required  
email on [info@levitycropscience.com](mailto:info@levitycropscience.com)  
or call 01995 642396

### SPEAKERS



**David Marks**  
Managing Director

David is known worldwide for his work on understanding how crops use calcium and nitrogen. He has advised on potato and root crops all over the world



**Jon Birchall**  
Customer Liaison & Trials Coordinator

Jon Birchall is a Farm Consultant and Agronomist managing some 3000 acres of arable crops. With 30 years experience Jon knows farming inside out, and is a former BBC Farmer of the Year.

Nitrogen and Calcium have a big influence on quality, yield and disease levels in root crops. Get them wrong and crops suffer, get them right and yield and quality follows.

Expert crop scientist David Marks will provide answers to questions such as:

- How can I maintain N levels without excess top growth?
- Why is Cavity spot so hard to correct with conventional calcium products?
- How can we get calcium into roots and tubers?
- How can I get tuber numbers and size up?
- How do I protect yield and quality in dry periods?

Levity Crop Science,  
Rural Business Centre, Myerscough College,  
Bilsborrow, Preston, PR3 0RY,

Telephone Number: 01995 642396 Email: [info@levitycropscience.com](mailto:info@levitycropscience.com)  
Twitter: @LevityCropScien Website: [www.levitycropscience.com](http://www.levitycropscience.com)

