AgriiFocus - Adapting to the Changing Risks in Farming



With extreme weather patterns, evolving subsidy schemes and volatile markets the 'goal posts' are costantly changing. At our open day we look and discuss how grable farms can adapt and thrive in the new environment, drawing on the many and varied resources and expertise available from Agrii and its Agronomists.



Wednesday 3rd July 2024



North Farm, Nr Aldbourne, Marlborough, Wilts, SN8 2JZ

8.30am to 3.00pm. Drink & Food provided



report 2023





















Agenda

Thanks to our hosts RN & M Lawton

FIELD TOURS (1st tour 9.00am) INCLUDE

HOMEGROWN PROTEIN CROPS - Improving consistency. View Field beans, and discuss innovative approaches to improving performance, and Agrii trials on other pulse crops (inc. haricot beans & chickpeas & lupins) Justin Burton & Lucy Cottingham SOIL HEALTH RESTORATION - How do we aid recovery of soils damaged by the recent extremely wet conditions? Improving structure and health, as seen in soil pit examination David Felce WINTER WHEAT VARIETIES - How have they fared during the challenging 2023/24 season? What is new and an update on market opportunities. John Miles, William Sanderson and Viterra

INTERGRATED DISEASE MANAGEMENT - Understanding how new varieties interact with different input levels and techniques in a high disease pressure year Tim Horton & Neil Harper NUTRITION & FUNGICIDE INTERACTION IN THE FIELD - Jodie Littleford, Andrew Richards and Tom Perrott

SEMINARS IN THE BARN AT FARMYARD

11:00 - 12.00 CHANGING TIMES - Discussion of future crop margins, latest on the SFI and carbon credits

Paul Pickford and Amy Watkins

14:00 - 14.45 CHALLENGES OF CROP ESTABLISHMENT WITH REDUCED TILLAGE AND DIRECT DRILL SYSTEMS IN A MARITIME CLIMATE John Vickery

RSVP

Email john.harper@agrii.co.uk confirming your:

- + Attendance
- + Any dietary requirements
- + Your trading account name or number.

 RSVP by Friday 28th June 2024

NRoSO and BASIS CPD points are available at this event.

BASIS NRSSO

Self-service Moisture Meter Testing

Please bring your moisture meters along to test them to give an indication of their accuracy against a known moisture sample







