

Taunton Monitor Farm meeting report

Meeting 4: Fungicide strategies for 2019 and beyond

Speakers: Dr Jonathan Blake (ADAS)

Date: 13 March 2019

Location: The Anchor, Hillfarrance, TA1 4AW

For more information, visit: cereals.ahdb.org.uk/taunton



Meeting summary – key messages

- Regularly crop walk to identify disease risks to direct fungicide management
- Variety choice is a key component to effective disease management
- Monitoring the crop and timing the spray accordingly is essential
- Using multisite products produces a synergetic effect

Non-chemical control

- Non-chemistry decisions can have more of an effect on disease control than product choice or choices
- Between 2002 and 2018, across all Recommended List varieties, there is an average 2t/ha response to fungicide programme between treated and untreated. This however masks a massive variation. Variety choice is key to a cost-effective fungicide programme or strategies to reduce use of fungicides.
- Conditions can sometimes have more impact than variety so it's key to build your programme on a case by case basis (field aspect, soil, variety, sow date, seed rate, weather pattern, crop condition)
- Regularly crop walking can help identify disease risks which can in turn direct fungicide management, monitoring tools are available at cereals.ahdb.org.uk/monitoring

Spray programmes

- In building a spray programme, determine whether you want to follow and pay for a preventative or curative (or happy for both) strategy. How efficient are you at timeliness – both monitoring crops and then spraying them?
- A traditional half dose of SDHI /Azole mix is not nearly as effective as it used to be. A full dose now required
- Mixing multisite products produces a synergetic effect $1+1 = 2.32$. This may be a strategy for the future

- Lower cost 2 spray strategy – only for lower value, later sown crops where critical timeliness can be achieved. Aim to keep the upper 3 leaves clean. Remember you are balancing yield with margin

Find out more – Links to AHDB information sheets or research

[AHDB Recommended Lists for cereals and oilseeds](#)

[Fungicide performance for wheat, barley and oilseed rape](#)

Disease monitoring and forecasting tools are available at cereals.ahdb.org.uk/monitoring

Next meeting

Date: 9 July 2019

Topic: Summer meeting ([register to attend](#))

For more information contact: Philip Dolbear

E: philip.dolbear@ahdb.org.uk

M: 07964 255614

 [@Cereals_SW](#)

While the Agriculture and Horticulture Development Board seeks to ensure that the information contained within this document is accurate at the time of printing, no warranty is given in respect thereof and, to the maximum extent permitted by law, the Agriculture and Horticulture Development Board accepts no liability for loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document. Reference herein to trade names and proprietary products without stating that they are protected does not imply that they may be regarded as unprotected and thus free for general use. No endorsement of named products is intended, nor is any criticism implied of other alternative, but unnamed products.

AHDB Cereals & Oilseeds is part of the Agriculture and Horticulture Development Board (AHDB)

© Agriculture and Horticulture Development Board 2019