MONITOR FARM PROGRAMME



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: <u>cereals.ahdb.org.uk/taunton</u>



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 identity disease risks which can in turn direct fungicide management, monitoring tools are available at <u>cereals.ahdb.org.uk/monitoring</u>

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

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- 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

<u>AHDB Recommended Lists for cereals and oilseeds</u> <u>Fungicide performance for wheat, barley and oilseed rape</u> Disease monitoring and forecasting tools are available at<u>cereals.ahdb.org.uk/monitoring</u>

Next meeting

Date: 9 July 2019 Topic: Summer meeting (<u>register to attend</u>)

For more information contact: Philip Dolbear

E: philip.dolbear@ahdb.org.uk

M: 07964 255614



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