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THE RECIPE FOR SUCCESS

IS ONLY 10 STEPS AWAY

Your guide to managing fungicide resistance

The Centre for Crop and Disease Management is a national research centre co-supported by Curtin University and the Grains Research and Development Corporation.

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ADV086259







THE RECIPE FOR SUCCESS

- 1. STICK TO A PLAN
 For successful disease control, create an integrated disease management plan and stick to it. Resistance issues are hard to see and can creep up on you without good strategies in place.
- 2. START WITH A CLEAN WORK BENCH
 Quickly remove volunteer plants, also
 known as the green bridge, prior to
 seeding.
- **TIME IS OF THE ESSENCE**Quick fungal disease identification allows rapid and effective intervention. Spray before the pressure of disease is high.
- **GET YOUR MEASUREMENTS RIGHT**Always follow the recommendations of the label. Doses above the recommended rate will increase selection for resistance.
- **5. USE YOUR MIXTURES**If possible, use fungicide mixtures formulated with more than one mode of action.
- 6. ALTERNATE TO OBLITERATE
 If you can, alternate fungicides with
 different modes of action between each
 fungicide treatment within one season.
- 7. LET THE PLANT PLAY ITS PART
 To prevent disease outbreaks, use resistant crop varieties. Resistant/ moderately resistant varieties require less fungicide applications to protect yield.

- 8. BREAK THE DISEASE CYCLE
 Many fungal diseases persist on stubble between seasons. You can use crop rotation or pasture to minimise fungal carry over.
- **9. HELP OUT YOUR MATES**Report fungal disease by notifying your regional crop disease monitoring services, or report it to the CCDM. You can send in samples to the CCDM for research, and share this recipe with your neighbours. Together we can collectively manage crop disease outbreaks.
- 10. KEEP DETAILED RECORDS

 Detail all crop rotations, disease reports and fungicide applications. Tracing the events prior to a disease occurrence will equip researchers in managing future outbreaks. This information helps us help you.

Stay up to date on the recipe for success and fungicide resistance. To subscribe to the CCDM newsletter, or to find more information, please visit

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