

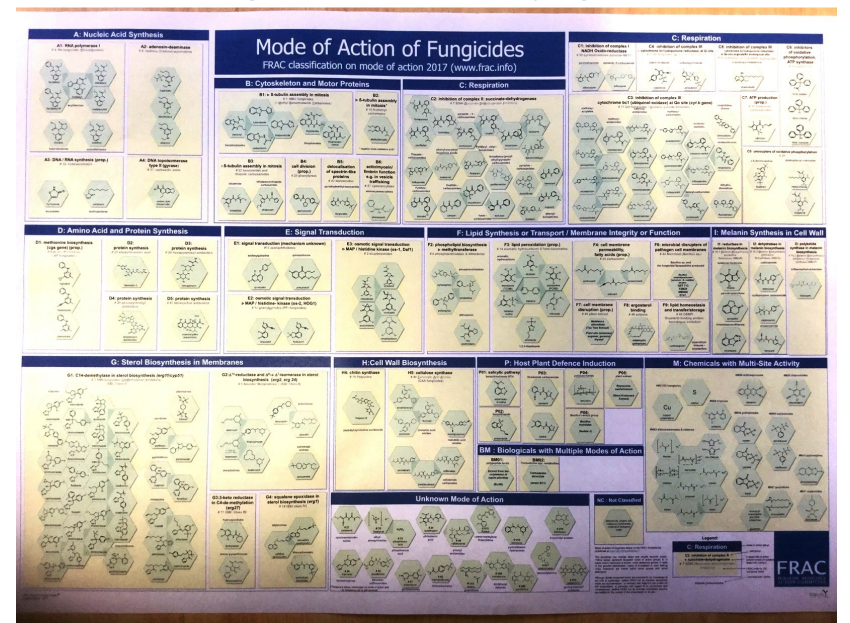
Managing Fungicide Resistance

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What are fungicides?

- Chemicals that block a chemical reaction or cellular process in a fungus (or Oomycete)
- In a few cases fungicides can also stimulate plant chemical and physical defences to pathogens
- Different fungicides are grouped based on their Chemical Class (Family) and their Mode of Action (Activity Group)
- There are currently >45 Activity Groups most based upon their Chemical Class while two additional groups are arbitrary and consist of chemicals with multi-site or unknown activities

Fungicide activity groups

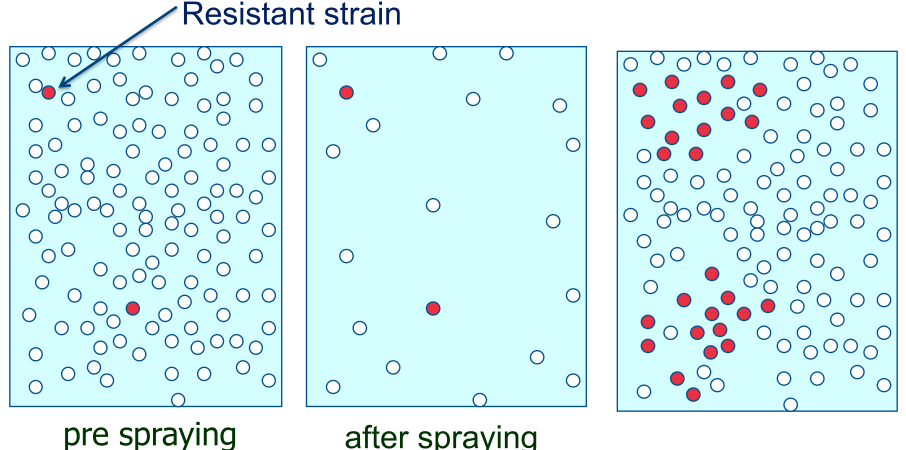


What is fungicide resistance?

- Results from a change in the fungal population that makes the fungicide less effective or ineffective
- Resistant strains of the fungus are selected by repeated use of a particular chemical or fungicides with the same mode of action
- Resistant strains can then reproduce and increase in the fungal population
- Resistance can result from a genetic mutation or if a fungal strain can use an alternative biochemical pathway
- Resistant strains probably always exist at low frequencies in a fungal population

Resistance development

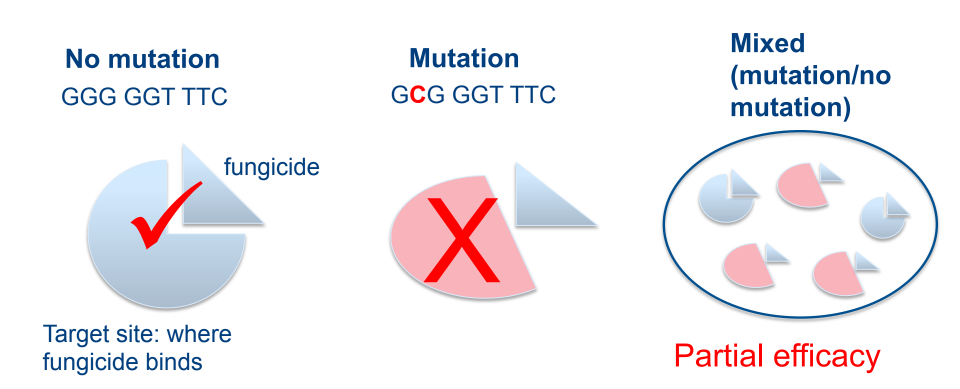
Selection of resistant mutants



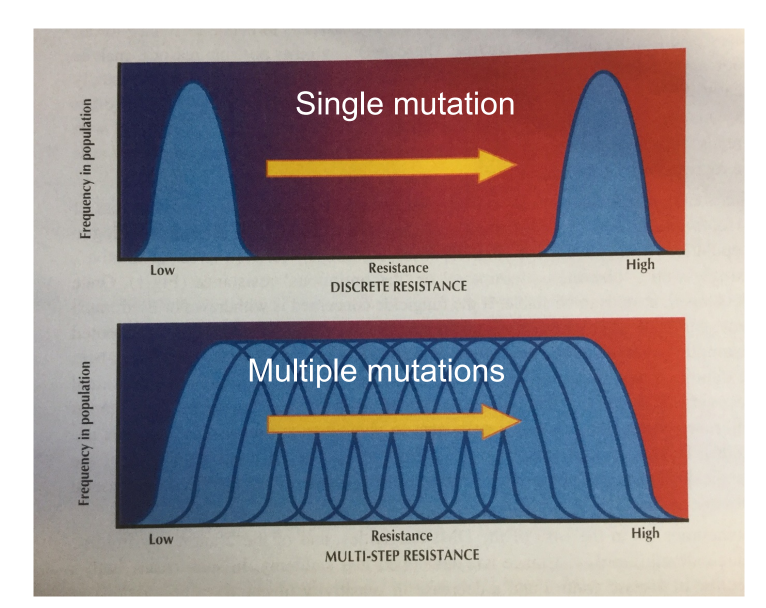
after spraying

Shift in resistant population frequency

Caused by increased frequency (selection) of resistant individuals in the fungal population



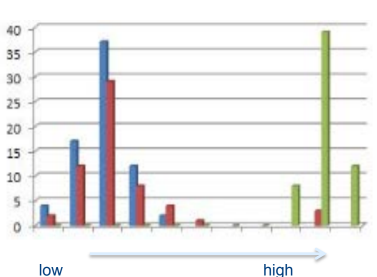
Types of resistance



Types of resistance

Sudden loss of field control

- major or single gene
- eg. Qol, metalaxyl



fungicide concentration

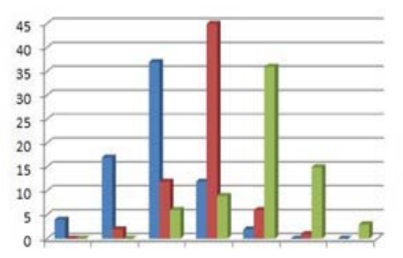
Gradual loss of control

several mutations, interacting genes

or multi genes

- eg. DMI





Estimating the risks

- Some fungicides have an inherently higher risk binding site predisposed to genetic change &/or chemical persists on/in the plant or environment
- Pathogen produces numerous sexual and/or asexual spores
- Pathogen has multiple cycles per season
- Agronomic risks many aspects including: chemical application practices; irrigation; fertilisers; variety selection; soil condition; crop scheduling

Detecting decreased sensitivity to fungicides

- In-vitro assays
- Measure suppression of hyphae & spore germination
- Bioassays biothophs
- Molecular assays
- Decreased sensitivity is not always related to field efficacy



Resistance management practices

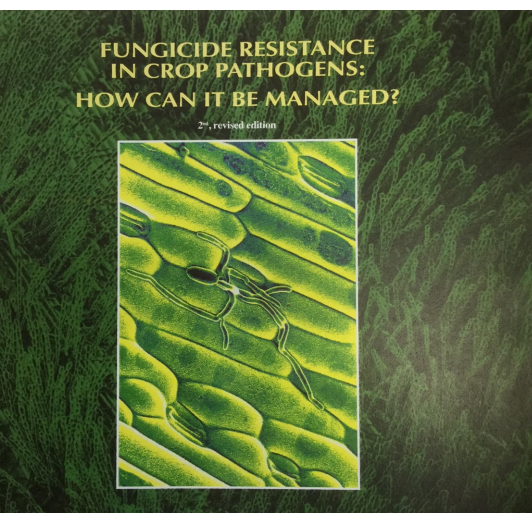
- Limit total number of spray applications
- Apply with fungicide from different activity group
- Alternate with fungicide from different activity gp.
- Include fungicides with multi-site activity
- Use microbial biocontrols
- Apply as preventative treatments before symptoms
- Avoid extended spray intervals
- Use preventative integrated crop management strategies: e.g. resistant varieties; crop scheduling; crop rotation; crop hygiene

Acknowledgements

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Further Reading - FRAC



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