



CROP DISEASE SAMPLING GUIDE

Ascochyta blight

Canola blackleg

Septoria tritici blotch

Yellow spot

Septoria nodorum blotch

Net blotches

Outside Western Australia

Crop disease samples help us monitor the development of fungicide resistance in Australia

Thank you for supporting our research



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

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1. Cut infected plant material with disease symptoms (stems, leaves or pods). Remove all uninfected parts to avoid moisture. We do not need whole plants.
2. Place samples into the provided yellow envelopes and seal. Samples from the same paddock (same cultivar and fungicide treatment) can be placed in the same yellow envelope, otherwise place samples in separate yellow envelopes.
3. Please indicate sample information (variety, location, treatment) on the yellow envelope or the information sheet provided.
4. Place the yellow envelopes into the sealable plastic bag labelled 1. Make sure the desiccant stays inside bag 1.
5. Seal and wipe the plastic bag with the isopropanol wipe. Place bag 1 into bag 2 and wipe. Repeat this step until your sample is sealed within all 3 plastic bags. By doing this your sample is quarantine approved to enter WA.
6. Place the sealed samples in the prepaid postage envelope, along with the information sheet and import permit. Place in the nearest mail box.
7. Contact the CCDM via email (frg@curtin.edu.au) or phone (08 9266 1204) to notify that your sample has been sent. We will notify quarantine services on your behalf.

If you wish to sample a disease other than the one listed above please contact us at:

Fungicide Resistance Group

Centre for Crop and Disease Management

Email: frg@curtin.edu.au

Tel: +61 8 9266 1204

Web: ccdm.com.au/research/fungicide-resistance-group