



Spot-form net blotch - Barley

Occurrence and management:

- Spot-form net blotch is found across the Prairies
 - Less prevalent than net-form net blotch & spot blotch
 - Can be more prevalent with susceptible varieties that are resistant to net-form net blotch & spot blotch
- Use an integrated approach combining host resistance, rotation, fungicide, etc.

Symptoms Occur On:

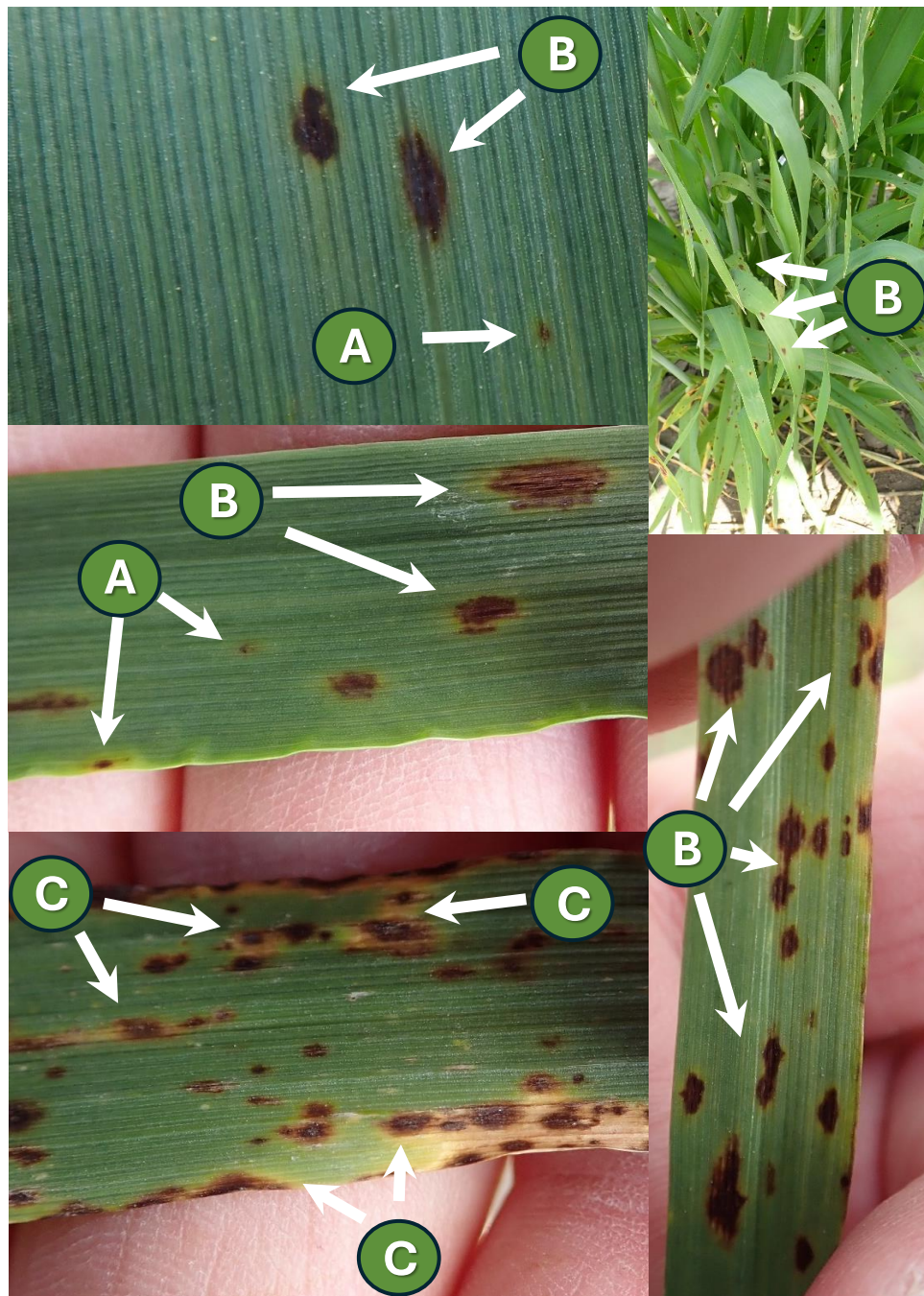
- Mainly on leaves, but can also occur on leaf sheaths and head/grain tissues (A-C)
- Early signs can be confused with physiological leaf spotting (PLS) symptoms, which are less oval

Initial symptoms:

- Small brown spots or flecks, which may have yellowing around margins (A)
- Early symptoms may be confused with net-form net blotch, spot blotch and PLS

Mature Symptoms:

- Lesions do not elongate & become narrow (A,B)
- Small-medium sized oval brownish lesions primarily on leaves, which can coalesce (A,B)
- Lack netted appearance (A,B)
- Yellowing around lesions is common with mature symptoms (C)





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Spot-form of net blotch: Management strategies

Rotation to non-host for \Rightarrow 2 years

Barley

Canola

Field
peas

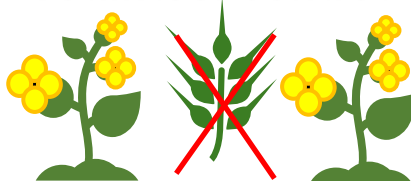
Resistant
varieties

Seed
treatment*

*more important for
net-form net blotch

Foliar fungicide

Volunteer control

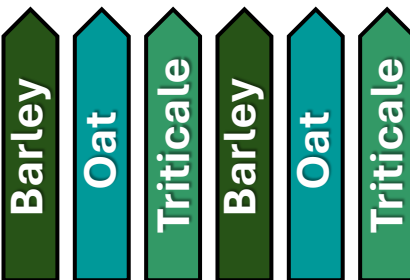


Upper canopy

(Early season symptoms:
~GS37-39

Mid season symptoms: GS59-61

Early + mid season symptoms:
~GS37-39 + GS59-61)



Intercropping for silage
or forage

Thank you to the PCDMN Phase 2 Funders



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