

Investigating *Pyrenopeziza brassicae* pathogen races to combat light leaf spot in winter oilseed rape

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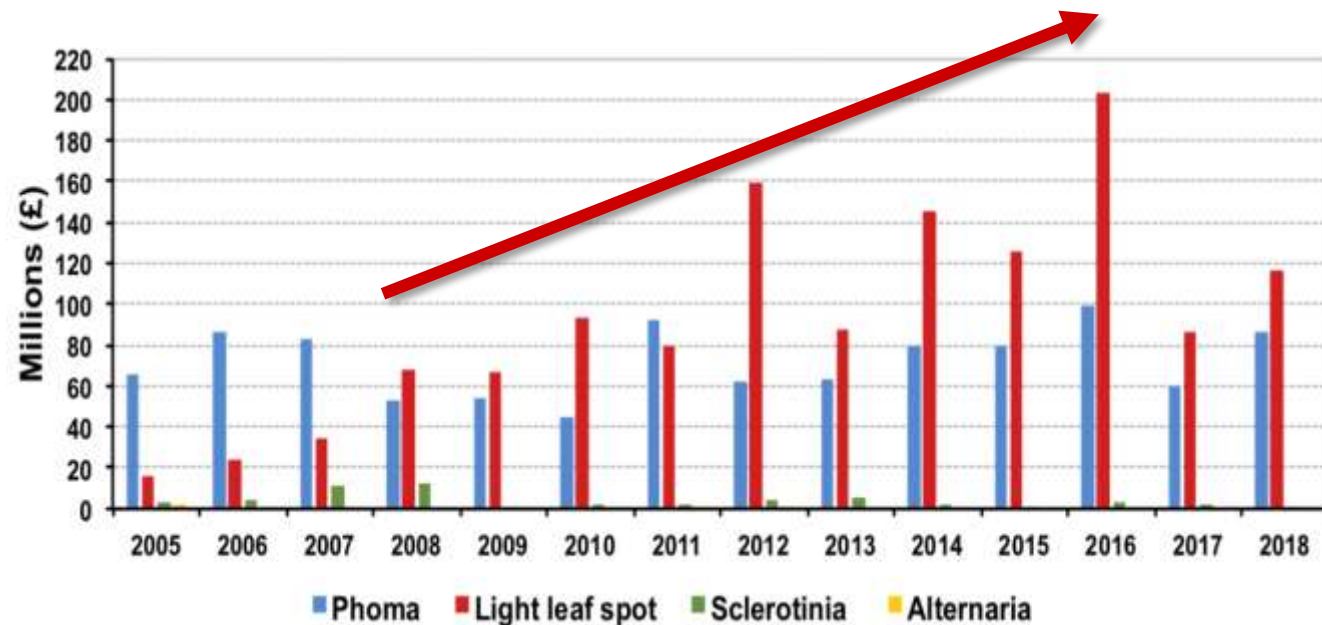
AFCP student Forum, NIAB, 13 March 2024



Light leaf spot disease

- Fungal pathogen *Pyrenopeziza brassicae* (Pb)
- Previously limited to Scotland, but spread to England
- Most economically damaging disease in OSR in the UK

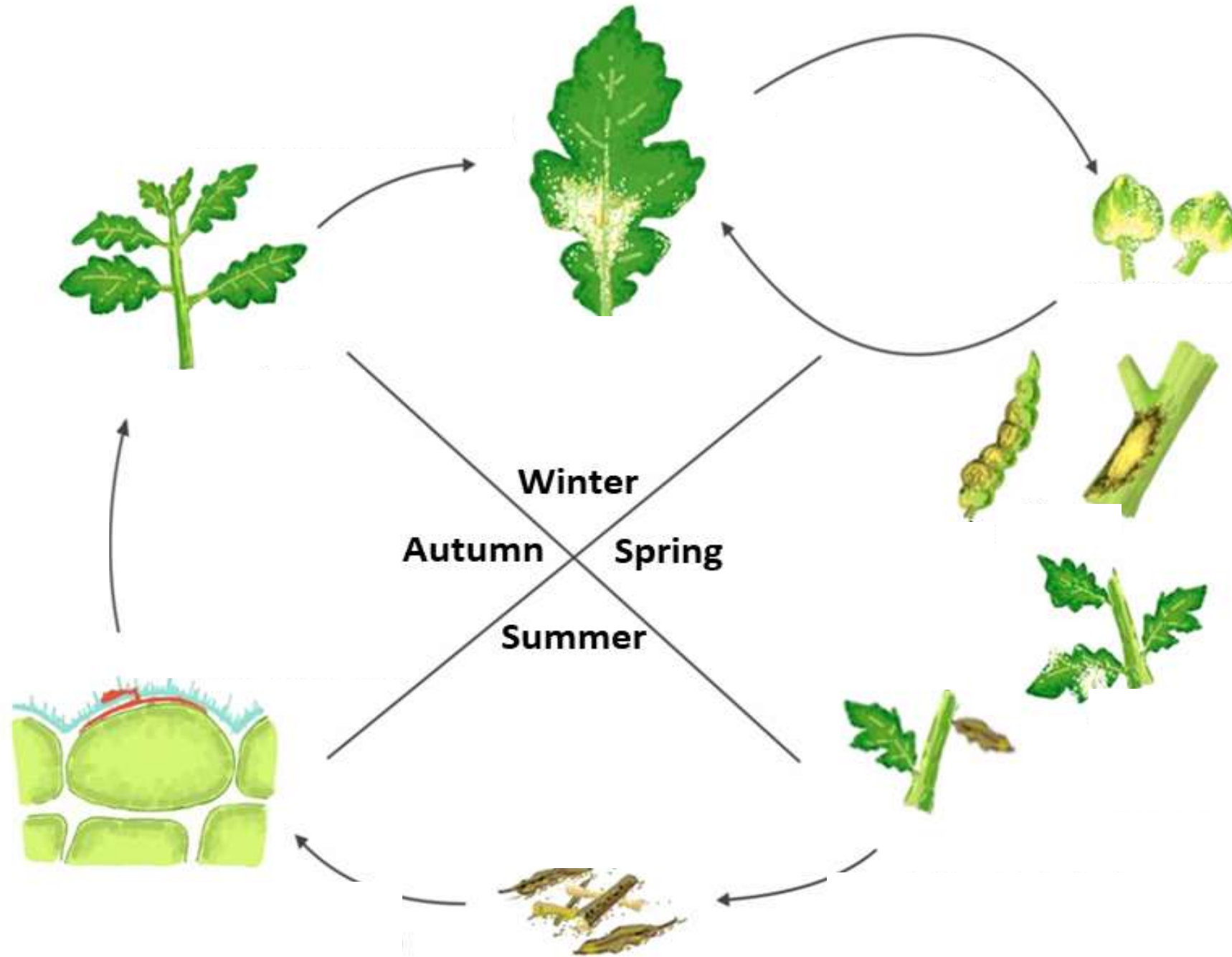
OSR yield losses caused by diseases in the UK



Data obtained from www.cropmonitor.co.uk



Pathogen life cycle



Host resistance against Pb

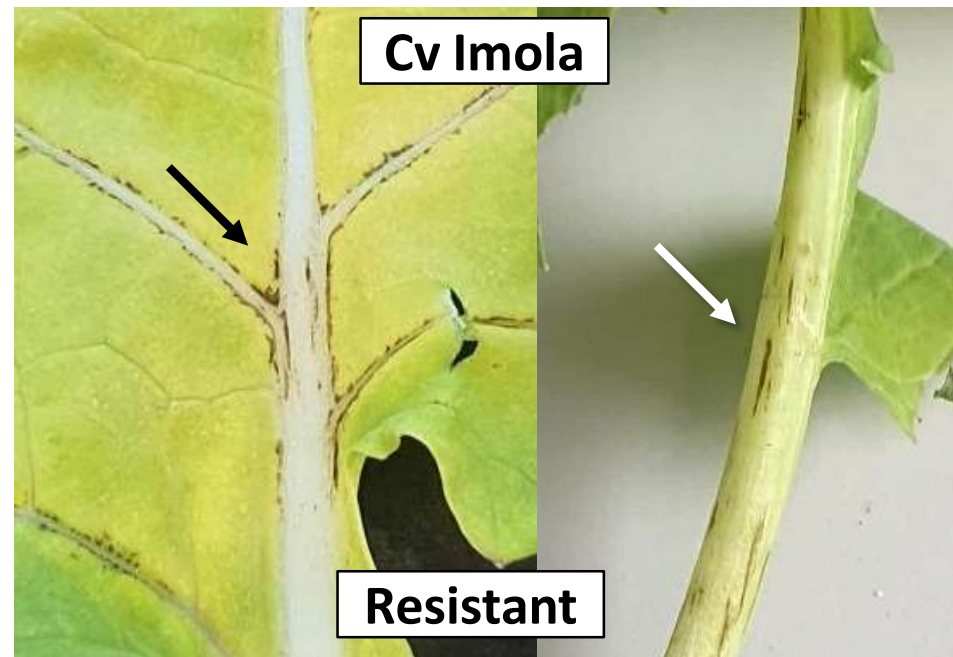
Type

Qualitative

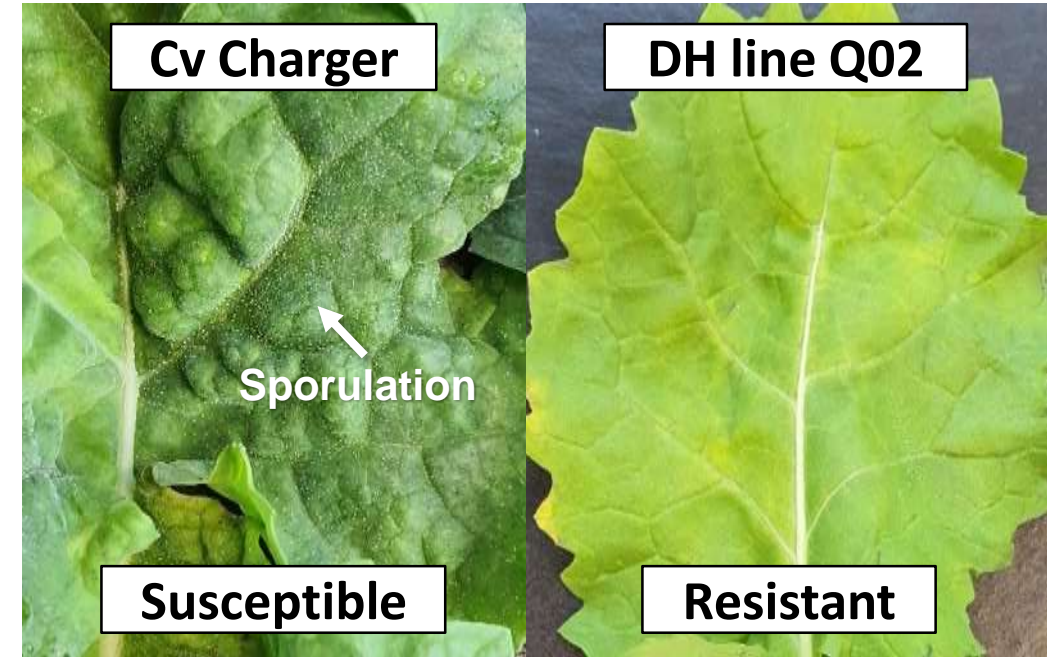
Quantitative

Two phenotypes of resistance against Pb:

Black flecking



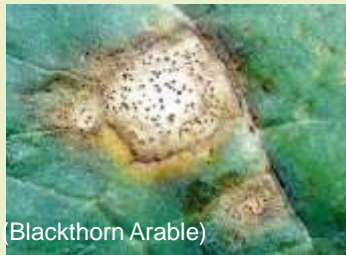
Limited asexual sporulation



Pathogen population studies

Understand regional pathogen populations to deploy cultivars with suitable resistance genes

Phoma stem canker (well-studied)



- *Leptosphaeria maculans*
- Studies show major resistance genes breakdown (eg. Sprague *et al*, 2006; Rouxel *et al*, 2003)
- Lm regional races monitoring schemes (eg. CanolaCouncil in Canada)

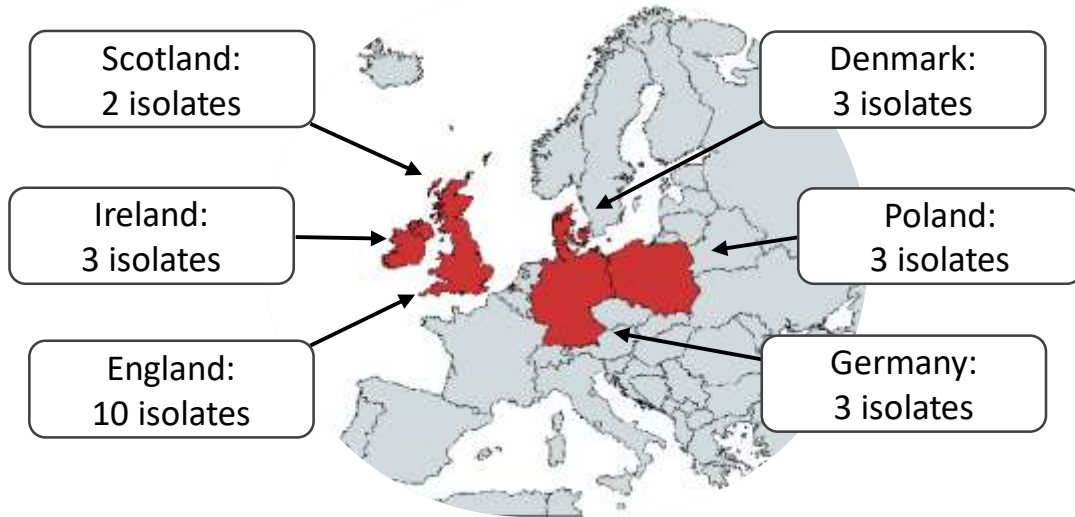
Light leaf spot (less understood)



- *Pyrenopeziza brassicae*
- Lack of studies about Pb race structures
- No monitoring schemes or host resistance genes

Materials & methods-1: Isolates and cultivars selection

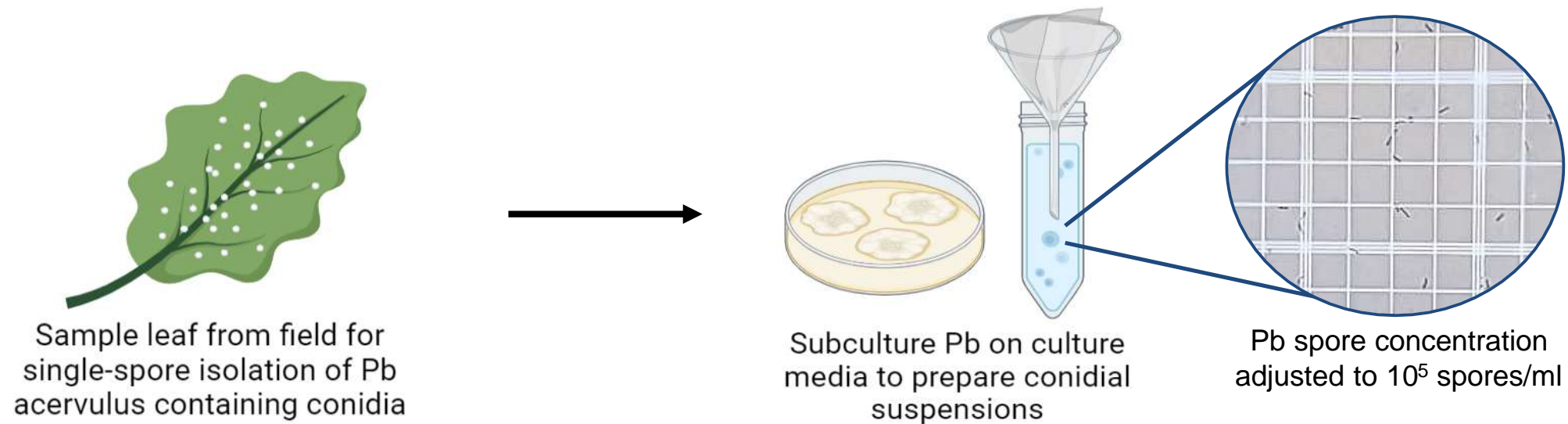
24 Pb field isolates from UK + EU



9 *B. napus* cvs/lines with varying host resistance against Pb

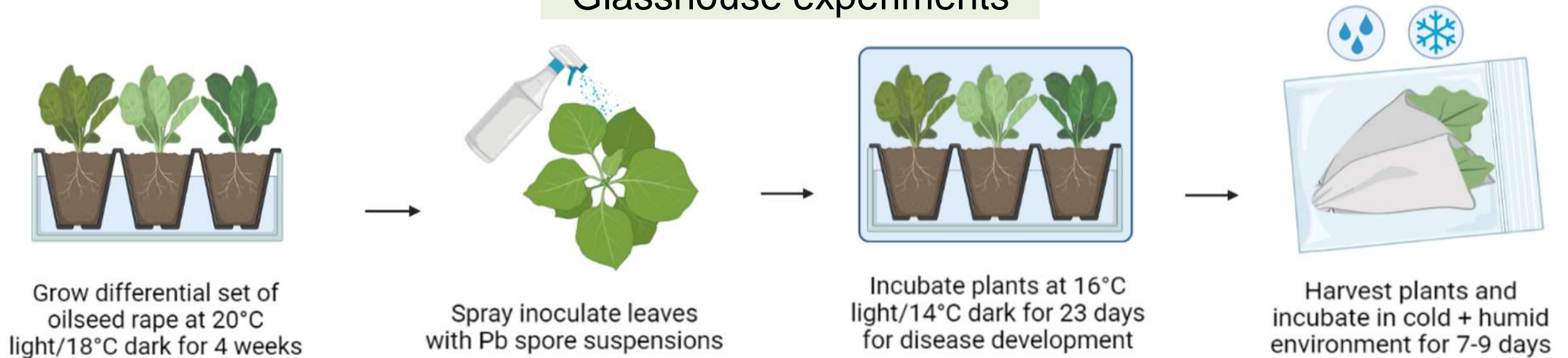


Pb spray inoculum (conidial suspensions) preparation:



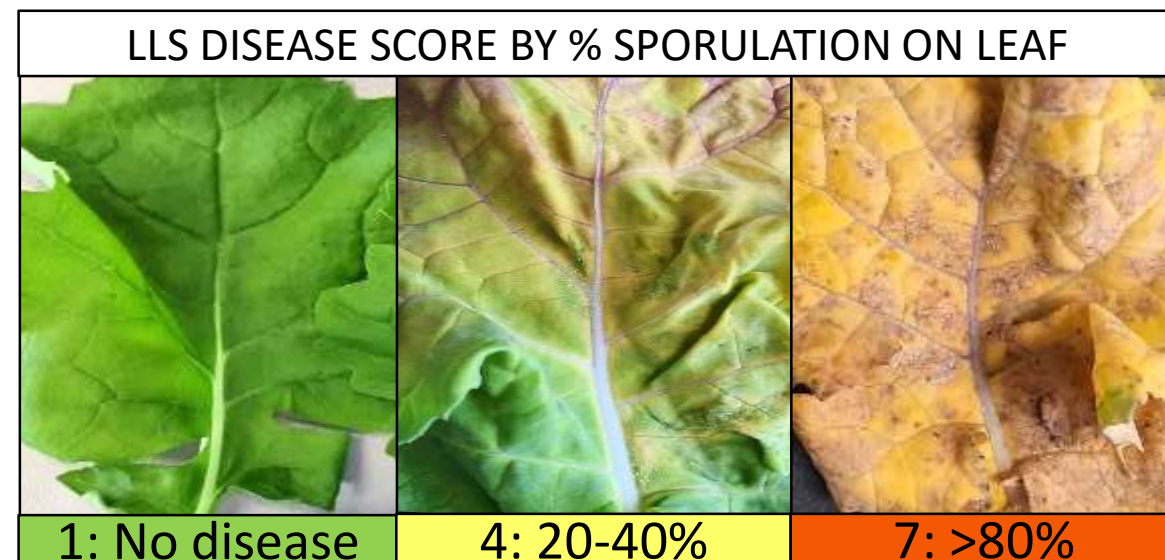
Materials & methods-2: Pathogenicity testing

Glasshouse experiments



Disease assessment

- Disease score (1-8 scale)
- % sporulation on leaf
- Distorted leaves
- Necrotic flecking

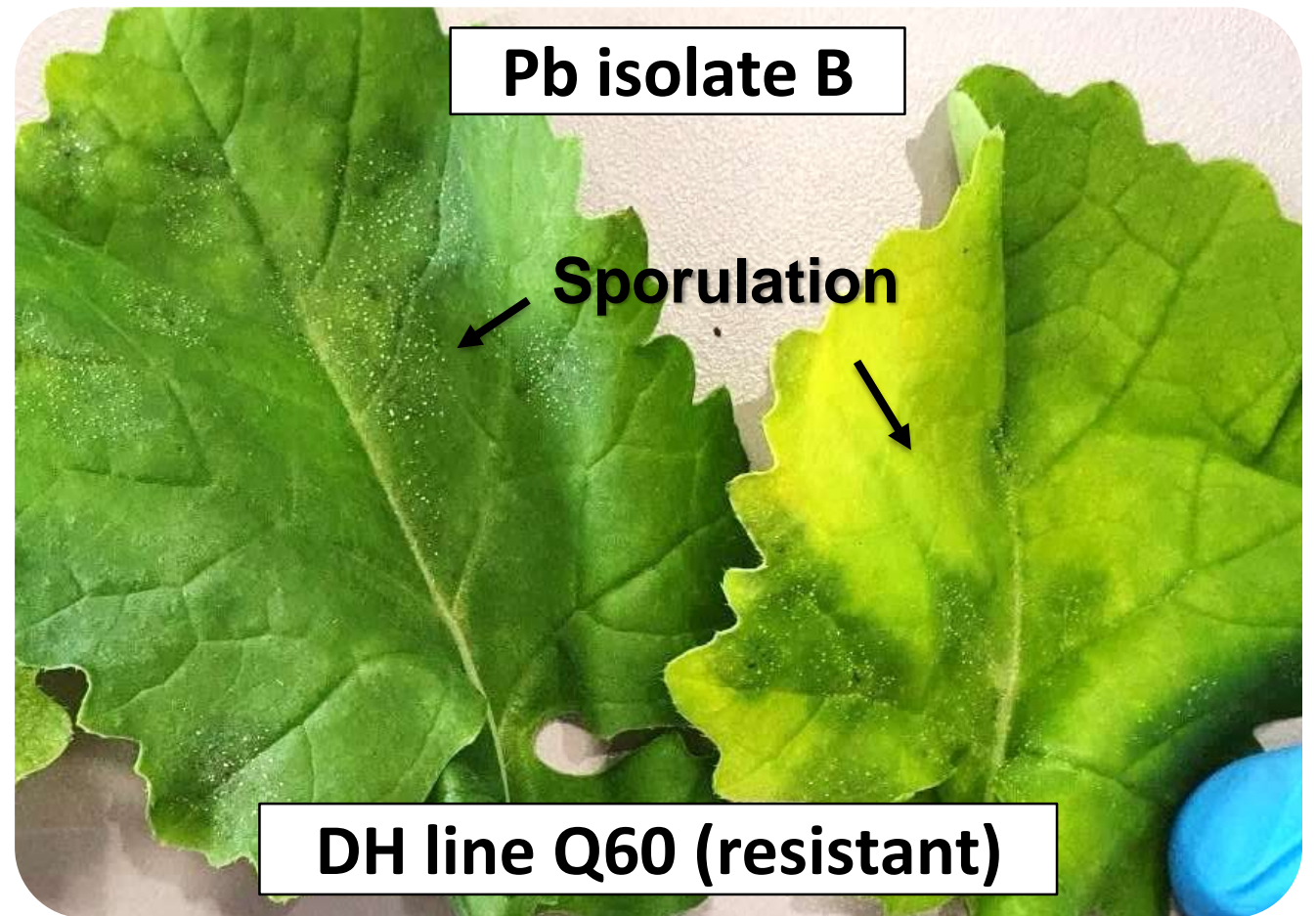
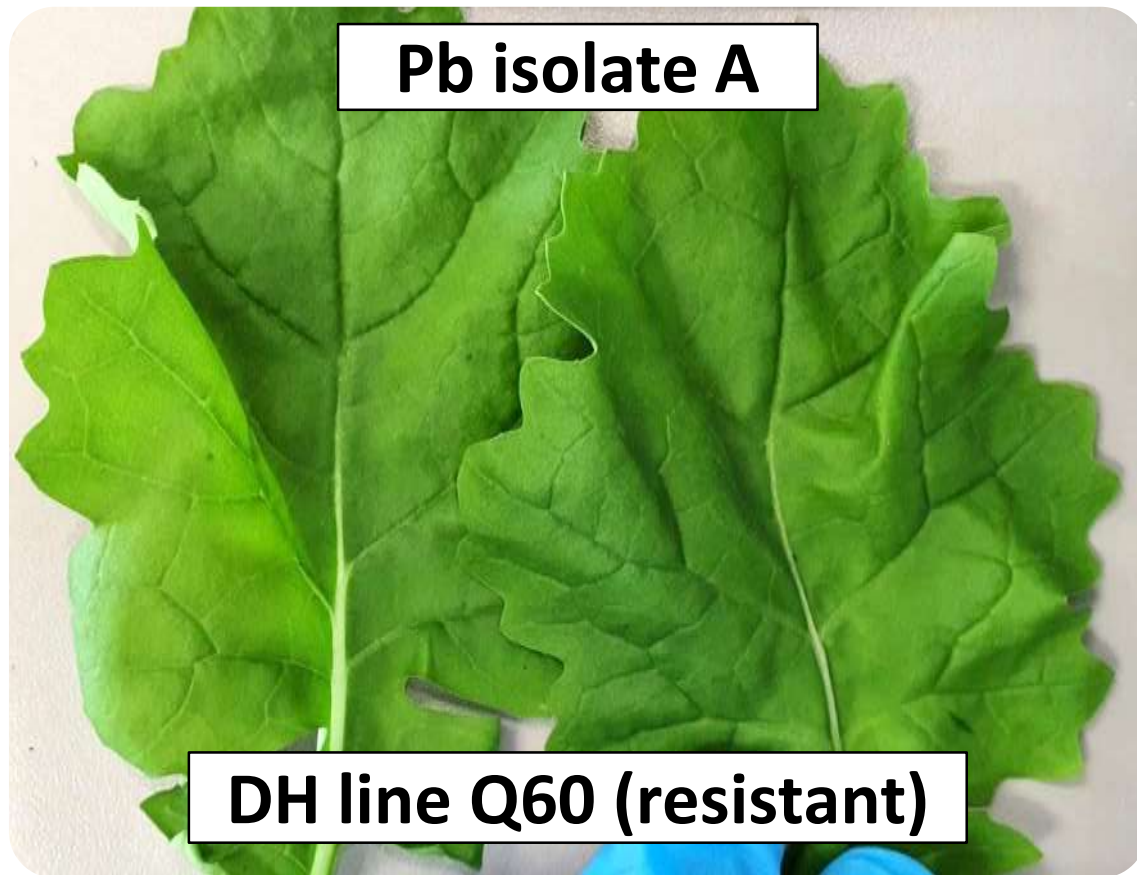


Results-1: LLS phenotype on host plants

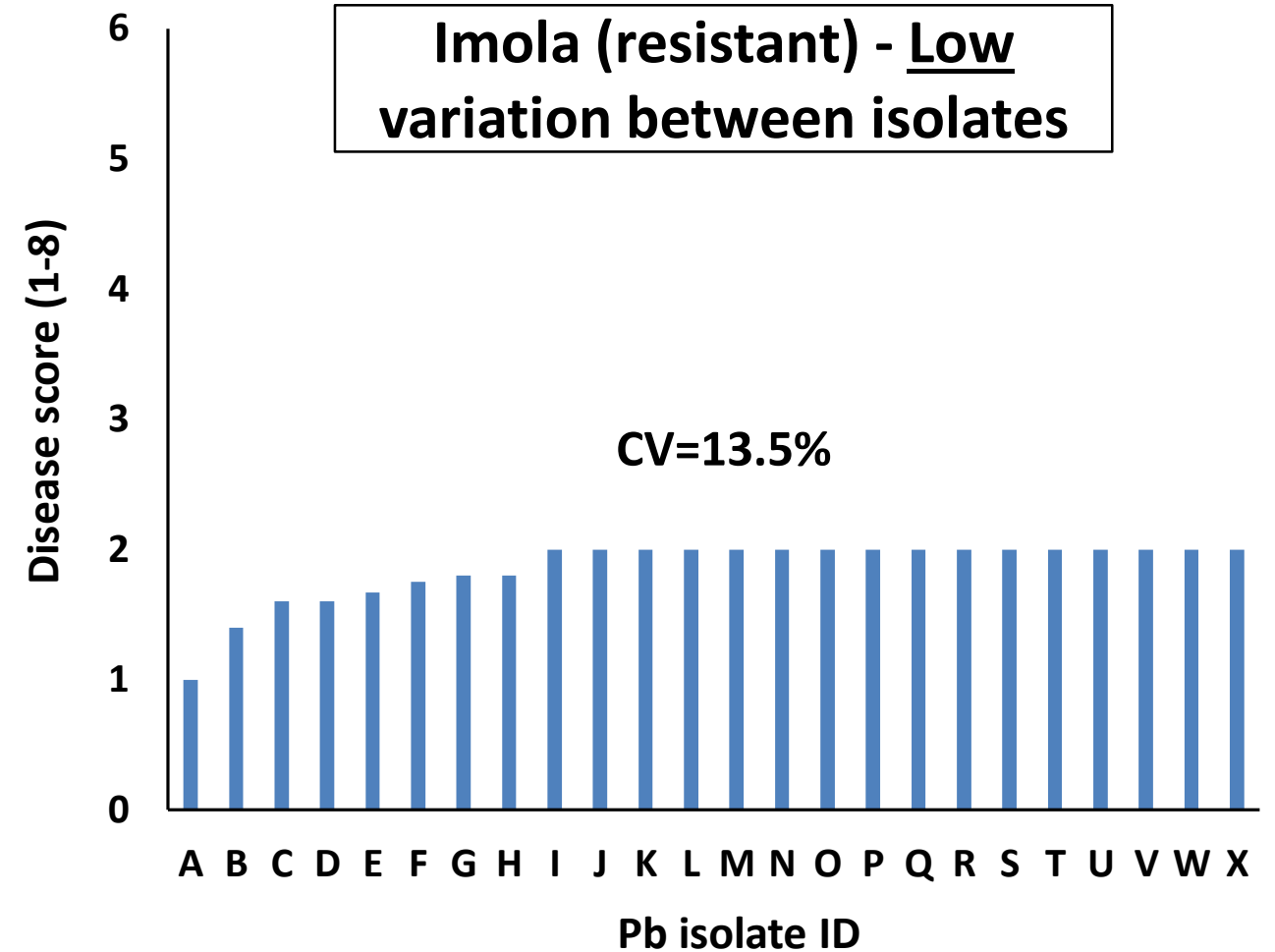
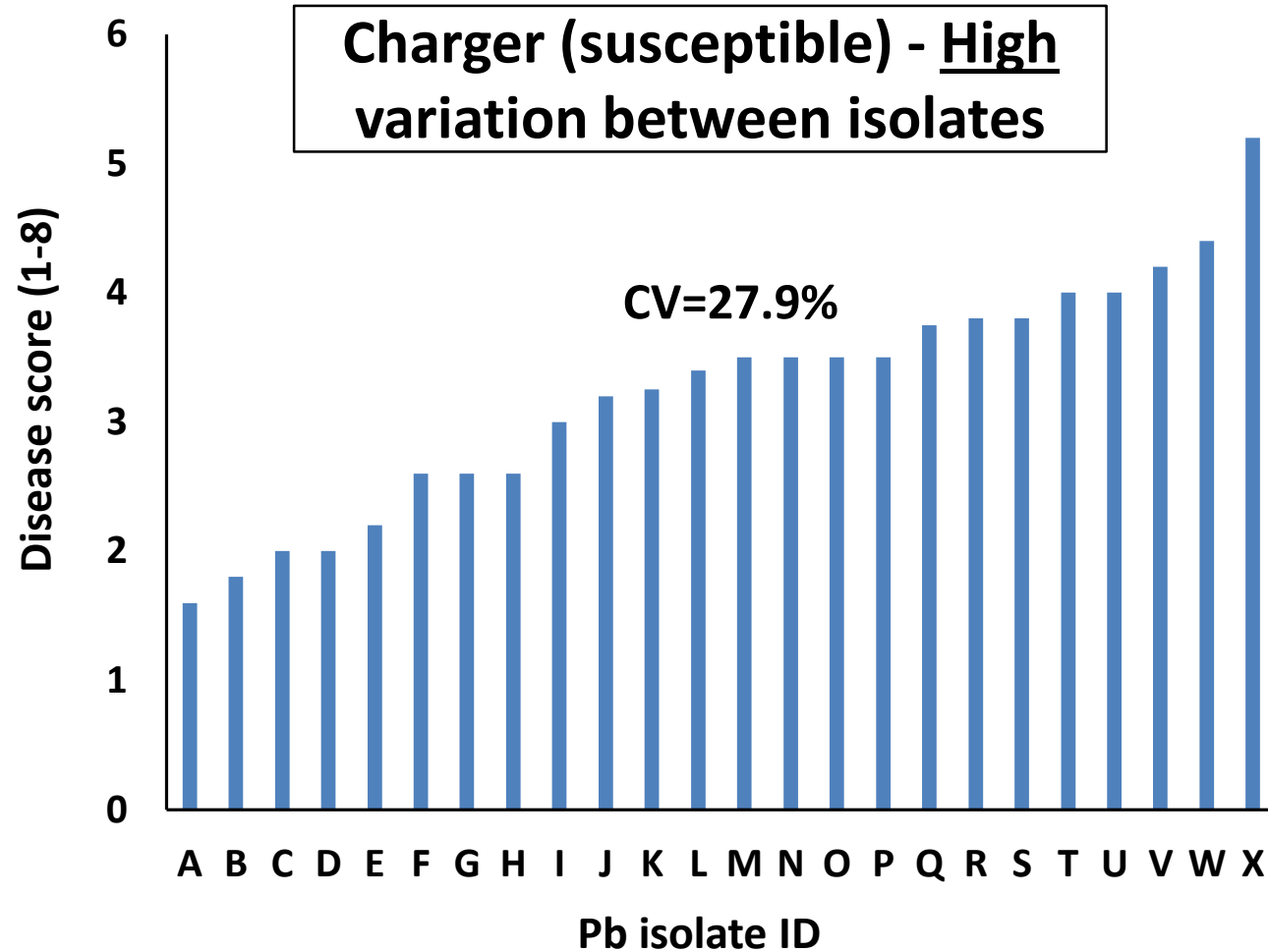
Different symptoms



Comparison between different Pb isolates on same cultivar



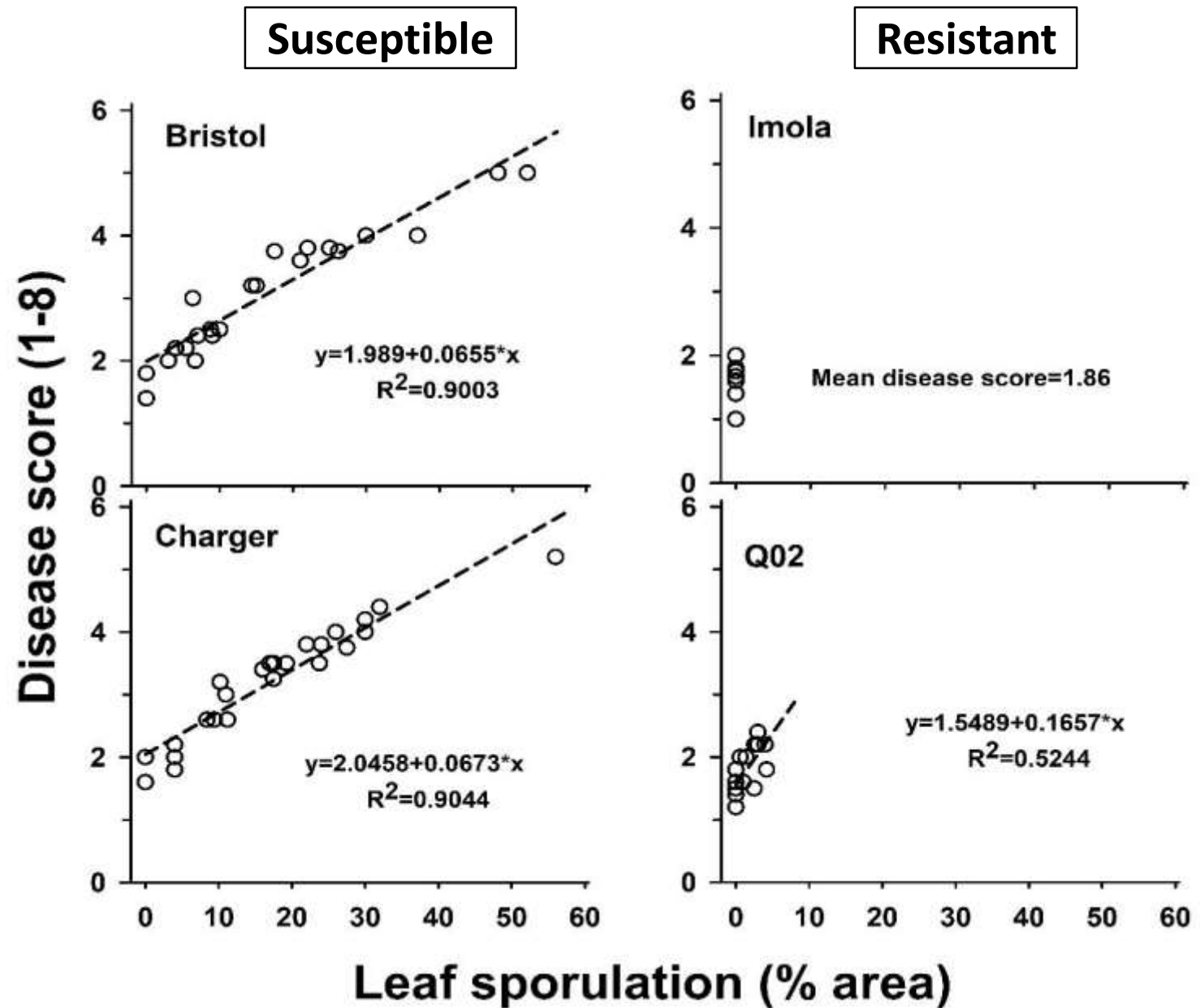
Comparison between different Pb isolates on same cultivar



- Difference between isolates and cultivars in disease scores
- Susceptible cvs showed higher variation than resistant ones

Correlations between disease score and leaf area with sporulation

- Susceptible - spread shows variation in disease development between isolates
- Resistant – weaker correlation due to overall lack of disease



Summary

- LLS disease score varied between cultivars/lines
 - Differences in virulence/aggressiveness between isolates
 - Needs to monitor pathogen populations for effective use of host resistance
- Disease score and % leaf area with sporulation are good measurements of LLS resistance
- Four cultivars were identified as resistant to the Pb isolates
- Further testing with more Pb isolates to confirm resistance in the four cultivars/lines for breeding



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