



Article

Temperature and Isolate Are Important Determinants of *Brassica napus* Susceptibility to Aggressive *Sclerotinia sclerotiorum* Isolates

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Abstract: Management of Sclerotinia stem rot (SSR) disease in *Brassica napus* is heavily reliant on prophylactic fungicide applications at flowering, which often provides inconsistent control depending on timing of ascospore release in the field and environmental conditions. Understanding host response to *Sclerotinia sclerotiorum* infection is essential for sustainable disease management in the future. This study determined host response of nine *B. napus* varieties to four aggressive *S. sclerotiorum* isolates across two years by measuring four disease variables: area under the disease progress stairs (AUDPS), seed production, sclerotia number and average sclerotia weight. *Brassica napus* varieties varied greatly in their response to the four measured variables, with varieties producing the highest AUDPS not being the same varieties that had the lowest seed production, the highest numbers of sclerotia or heaviest sclerotia. Repeating the experiment over two years using the same varieties and isolates identified the impact of environment on measured disease variables as the most influential factor, highlighting the complexity of disease responses to diverse isolates and host genotypes under different environments. It was recommended that both long-term (such as inoculum production) and short-term (such as seed production) disease outcomes be combined with lesion length measurement (i.e., AUDPS) for future host screening studies.

Keywords: Sclerotinia stem rot; SSR; pathogen; canola/rapeseed; sclerotia; lesion



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1. Introduction

Sclerotinia sclerotiorum Lib. (de Bary), a widespread necrotrophic plant pathogen, is known to infect and cause disease in over 500 plant species worldwide [1], including many important agronomic crops and weeds [2]. Sclerotinia stem rot (SSR) disease is a major limiting factor in the production of *Brassica napus* L. (canola/rapeseed), the second most important oilseed crop in the world [3]. Under favourable environmental conditions, outbreaks of SSR can lead to substantial economic losses in *B. napus* through a reduction in yield and grain quality [4]. Yield loss in *B. napus* is typically caused by *S. sclerotiorum* colonisation of the main stem via infected petals lodging on axils, which blocks the movement of nutrients and water to the developing seeds [5]. Currently, SSR management in *B. napus* depends heavily on effective fungicide applications at the flowering stage, with no complete SSR host resistance available [6]. However, prophylactic fungicide applications are challenging as efficacy depends on accurate prediction of timing of fungal ascospore release and presence on the plant tissue [4]. A rapid expansion of *B. napus* production in Australia over the past few decades in combination with the long-term persistence of inoculum (sclerotia) in soil has highlighted the need for the development of economically viable and effective SSR management strategies that is underpinned by sound knowledge of the disease cycle in *B. napus*.

Whilst *S. sclerotiorum* has a broad host range and is considered to have little host specificity, the importance of understanding isolate diversity and subsequent pathogenicity on hosts throughout the growing period is well known as it enables effective screening strategies to be developed that identify host response and resistance [7]. Although many studies have been conducted on the pathogenicity of *S. sclerotiorum* isolates on mature Brassica [5,8–12] and non-Brassica species [13,14], host genotypes using stem inoculation, disease impact and isolate aggressiveness were singularly determined through stem lesion measurements. Furthermore, many of these *B. napus* screening studies utilised single isolates (i.e., [5,8,10–12]), which does not reflect the diversity present in *S. sclerotiorum* populations in the field with genetically distinct isolates infecting *B. napus* showing differentiation in phenotypic traits such as aggressiveness [9,15,16], germination and pre-conditioning requirements [17,18] and fungicide sensitivity [19].

To determine the whole impact of an isolate on its *B. napus* host (via expression of SSR disease), it is essential that the impact is assessed throughout the growing season examining both short- (i.e., lesion development, yield) and long-term (i.e., inoculum production) outcomes. Whilst it has been observed in the field that with heavy infections of the pathogen and under conducive conditions necrotic stem lesions can lead to lodging of *B. napus* plants by girdling the stem and causing SSR-induced yield loss [4], to our knowledge no study has examined the relationship between the degree of pathogenicity as measured by lesion length and final yield of *Brassica napus* genotypes. There have been research activities examining other important disease survival traits such as inoculum production on hosts; however, these either focused on measurement of sclerotia morphology only [20,21], or were limited in their analysis or correlation to pathogenicity as determined by lesion length [15,16]. For example, Taylor et al. [16] measured both lesion length and sclerotia production in 20 *B. napus* lines inoculated with a single *S. sclerotiorum* isolate, with more resistant lines observed to produce fewer sclerotia in the stem; however, no direct correlation between the two traits was made. Ge et al. [15] compared the lesion length of *B. napus* with isolate sclerotia morphological traits such as growth rate and production, but these sclerotial traits were determined in vitro under laboratory conditions. Research has shown *S. sclerotiorum* isolates differ in their ability to produce inoculum, with sclerotia production observed to be highly variable in two genetically distinct *S. sclerotiorum* isolates from Alaska [20] when inoculated on excised tissue from two cabbage and three lettuce cultivars, but differences were less pronounced in carrot and celery. The strong influence of both host and isolate genotype on inoculum potential was also confirmed in the field by results from Taylor et al. [21], who inoculated five host genotypes (bean, carrot, potato, rape, lettuce) with three genetically distinct isolates. The ability of isolates to produce more sclerotia is highly beneficial for the long-term continuation of the pathogen as sclerotia can survive for up to 8 years in soil [2], increasing the potential for higher levels of infection in subsequent years. Furthermore, the ability of particular isolates to produce larger sclerotia may also lead to an ecological fitness advantage as they are shown to survive in the soil for longer periods [22] and produce more apothecia (and consequently ascospores) during carpogenic germination [23].

The aim of this study was to screen *B. napus* varieties to four diverse aggressive *S. sclerotiorum* isolates over two growing seasons. Host response was determined using a combination of disease variables measured through the disease cycle: area under the disease progress stairs (AUDPS), seed production, sclerotia number and average sclerotia weight.

2. Materials and Methods

2.1. Sclerotinia Sclerotiorum Isolates

The four isolates used in this study, CU8.20, CU8.24, CU11.17, and CU11.19, were selected from a collection of seventy-one isolates and identified as being the most aggressive towards *B. napus* [9]. Each isolate represented a different mycelium compatibility grouping (MCG), a phenotypic marker controlled by multiple loci based on the ability of

two isolates to form one indistinct colony. Cultures of each isolate were produced from stock sclerotia that were surface-sterilised in bleach (White King premium bleach; 4% *v/v* sodium hypochlorite) for 4 min, and then washed for 4 min in 4% ethanol, followed by a final wash in sterile Milli-Q water for 4 min. Sclerotia were cut in half and placed on 90 mm Petri dishes containing half-strength potato dextrose agar (PDA) supplemented with 50 µg mL⁻¹ neomycin, 100 µg mL⁻¹ streptomycin and 100 µg mL⁻¹ ampicillin. Petri dishes were incubated in the dark at room temperature (~20 °C) until actively growing mycelium was observed (3–5 days). Each isolate was sub-cultured twice onto half-strength PDA plates by extracting an agar plug from the actively growing margins of mycelial growth before being used for inoculation.

2.2. Experimental Design and Plant Growth

On 21 May 2019, five seeds from nine commercial *B. napus* varieties (Table 1) were sown 1 cm deep into 4 L pots filled with an all-purpose potting mix (UWA mix, Richgro, Perth, Australia) with five replicates of each variety grown for inoculation of each of four *S. sclerotiorum* isolates (CU8.20, CU8.24, CU11.17, CU11.19) with two application types (leaf axis, stem). A total of 360 pots were placed into an enclosed polytunnel greenhouse at Curtin University (−32.00581°, 115.89662°) in a completely randomised block design and irrigated daily for one minute. Seven days after sowing, germinated seedlings were thinned to one plant per pot, and two 5 g doses of granular fertilizer Nitrophoska® Perfect (EuroChem Agro) were applied to each pot as required.

Table 1. Australian *Brassica napus* varieties used in the study.

Variety	Breeding Type	Herbicide Tolerance	Release Date	Inoculation Date		Flowering Maturity	Stem Width (mm)
				2019	2020		
Hyola 559TT	Hybrid	Triazine	2012	12 August	22 July	mid	13.8 ± 0.4
Hyola 350TT	Hybrid	Triazine	2017	29 July	1 July	early	12.1 ± 0.3
Pioneer 43Y23 RR	Hybrid	Glyphosate	2012	29 July	8 July	early	13.3 ± 0.3
ATR Bonito	Open pollinated	Triazine	2013	5 August	15 July	early–mid	11.3 ± 0.3
ATR Mako	Open pollinated	Triazine	2015	5 August	8 July	early–mid	11.8 ± 0.3
DG 408RR	Hybrid	Glyphosate	2017	5 August	15 July	early–mid	13.2 ± 0.4
HyTTec Trophy	Hybrid	Triazine	2017	5 August	8 July	early–mid	13.1 ± 0.3
InVigor T 4510	Hybrid	Triazine	2016	5 August	15 July	early–mid	12.6 ± 0.4
Pioneer 44Y27 RR	Hybrid	Glyphosate	2017	5 August	22 July	early–mid	13.9 ± 0.4

On 23 April 2020, five seeds from nine *B. napus* varieties were sown into 4 L pots and maintained in an enclosed polytunnel greenhouse, as described above (Table 1). A total of 340 pots were sown with five replicates of each variety used for each of the four *S. sclerotiorum* isolates (CU8.20, CU8.24, CU11.17, CU11.19) with one inoculation type (stem).

2.3. Inoculation

Plants were inoculated with 5 mm PDA agar plugs of actively growing *S. sclerotiorum* mycelium of one of the four isolates at 30% flowering (Table 1), which is considered to be the optimal timing for fungicide control. For plants grown in 2019, two inoculation treatments were applied, stem or leaf axis, whereas only stem inoculation was used for the 2020 experiment. For stem inoculation, the 5 mm agar plug was positioned at the mid-point between two nodes approximately 30 cm from ground height on the main stem and secured in position using parafilm. For leaf axis inoculation, the 5 mm agar plug was placed at the base of the leaf node approximately 30 cm from ground height on the main stem and secured in position using parafilm.

2.4. Assessments and Disease Measurement

Stem lesion length (mm) was recorded at 7, 14, 21 and 28 days post inoculation and used to calculate the area under the disease progress stairs (AUDPS), a measurement that

combines multiple observations of disease progression into a single value [24]. Stem width (mm) was measured seven days post inoculation at the point of inoculation and used to calculate lesion area (lesion length \times stem width). *Brassica napus* seeds were harvested two weeks after the irrigation was turned off to prevent losses from pod shattering due to desiccation. Seeds per plant were kept in individual paper bags in the polytunnel greenhouse until completely dry before being weighed to determine seed production (total grams per plant). Sclerotia were collected from dry plants approximately 2–3 weeks after harvest and sclerotia number, total sclerotia weight (g) and average individual sclerotia weight were recorded per plant.

For both studies, time of sowing was determined by following current farmer practice for high rainfall conditions in southern Australian Mediterranean-type environments, with the optimum sowing window (April to May) in autumn corresponding with the onset of reliable growing season rainfall in each year. Daily minimum and maximum temperatures were recorded during the growing period. Accumulated thermal time (TT, °C days) for the pathogen was calculated using the R package, Version 0.71 “pollen” [25], with a minimum temperature base of 7 °C and maximum base of 26 °C used for *S. sclerotiorum* mycelium growth in the stem, as previously determined by Koch [26].

2.5. Statistical Analysis

The R package “agricole” [27] was used to calculate AUDPS from raw lesion data (lesion length at 7, 14, 21 and 28 days). Using the option “Analysis of Variance by ANOVA, REML or regression” in Genstat Version 20 (VSN International, Hemel Hempstead, UK), statistical analyses were applied to raw data (AUDPS, seed production, sclerotia number, average sclerotia weight) to determine significant differences between means. Data were transformed to meet normality and homogeneity of variance where required. A Bonferroni post hoc test ($p < 0.05$) was performed when significant differences were observed following ANOVA. A Pearson’s correlation matrix was conducted in Genstat using all measured variables to determine which to include in further analysis. Using data from the stem-inoculated varieties grown in both years, a Principal Component Analysis (PCA) was performed in R [28] with a correlation matrix of the six independent variable: seed production, stem width, AUDPS, sclerotia number, accumulated thermal time during AUDPS (0–28 days post inoculation) and accumulated thermal time post AUDPS (28 days post inoculation to harvest). A correlation matrix was used to convert all the variables to a common scale. Boxplots, climate and PCA data were plotted using the “ggplot2” R package [29].

3. Results

3.1. Effect of Inoculation Location

Brassica napus plants inoculated at the leaf axis with *S. sclerotiorum* had a significantly higher AUDPS (2353 vs. 2054, $p < 0.001$), had lower seed production (10.9 g vs. 18.0 g, $p < 0.001$) and produced more sclerotia (11.2 vs. 7.1, $p < 0.001$) that were heavier (0.021 g vs. 0.019 g, $p < 0.01$) when compared to plants inoculated on the stem (Figure 1, Table 2A). The interaction between inoculation site and isolate also had a significant effect ($p < 0.05$) on sclerotia number and AUDPS (Table 2A), with isolate CU8.24, which was inoculated at the axis, producing the most sclerotia (17) and CU11.7, which was inoculated at the stem, producing the least (5). There was also an interaction between inoculation and variety ($p < 0.05$) for AUDPS. As the leaf axis inoculation method was more significantly more aggressive than the stem inoculation method, the subsequent experiment in 2020 focused on the stem inoculation method only.

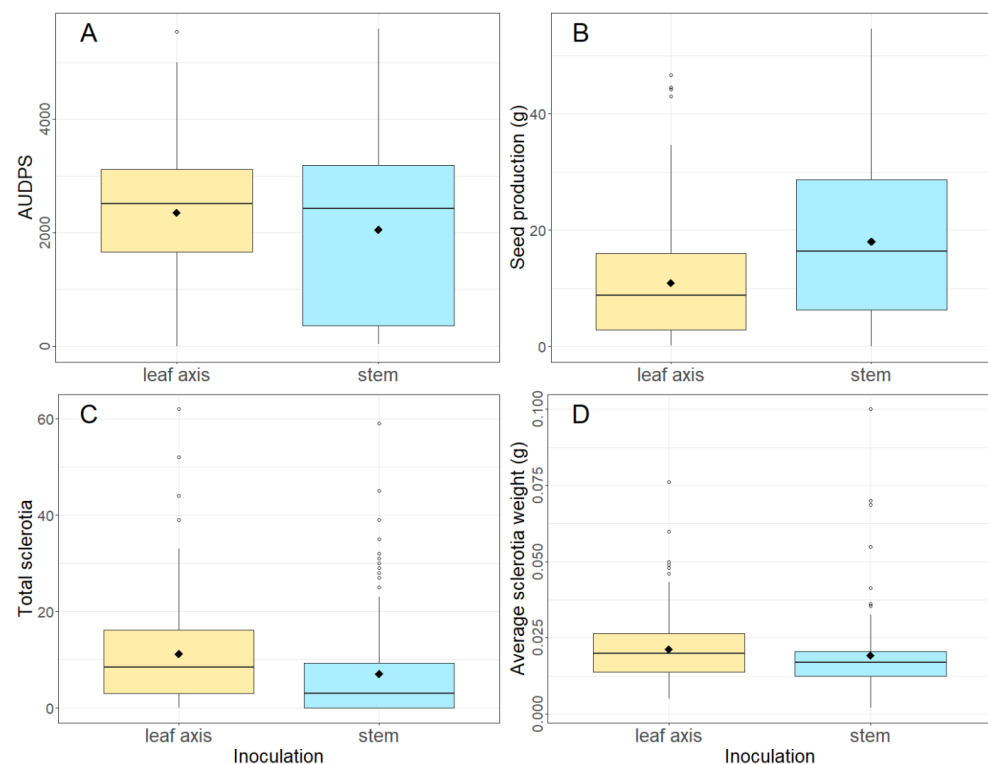


Figure 1. Boxplots showing (A) AUDPS (area under the disease progress stairs), (B) seed production (g), (C) total sclerotia number and (D) average sclerotia weight (g) of nine varieties of *B. napus* inoculated in 2019 at either the leaf axis or stem with four *S. sclerotiorum* isolates: CU8.20, CU11.7, CU11.19 and CU8.24 (mean of five replicates is shown as ♦). Each boxplot visualizes the median, two hinges (25th and 75th percentile), two whiskers (largest value no further than $1.5 \times$ interquartile range) and all outliers.

Table 2. Summary of treatment main effects and interactions on AUDPS, seed production (g), total sclerotia and average sclerotia weight for (A) 2019 *B. napus* varieties either stem- or leaf-axis-inoculated, and (B) *B. napus* varieties stem-inoculated in both years, with four known *S. sclerotiorum* isolates: CU8.20, CU11.7, CU11.19 and CU8.24. Variance ratio and degrees of freedom (in brackets) presented. Significance indicated by ns, not significant, * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

Response								
Treatment	AUDPS		Seed Production		Total Sclerotia		Sclerotia Weight ^a	
(A) 2019 varieties (leaf-axis- and stem-inoculated)								
Isolate	15.37 (3)	***	6.23 (3)	***	9.15 (3)	***	16.80 (3)	***
Variety	17.93 (8)	***	10.40 (8)	***	6.45 (8)	***	2.06 (8)	ns
Inoculation	7.93 (1)	**	45.50 (1)	***	19.08 (1)	***	8.05 (1)	**
Isolate \times Variety	2.93 (24)	***	2.35 (24)	***	3.03 (24)	***	1.12 (24)	ns
Isolate \times Inoculation	2.66 (3)	*	1.20 (3)	ns	3.38 (3)	*	0.85 (3)	ns
Variety \times Inoculation	2.24 (8)	*	1.95 (8)	ns	1.03 (8)	ns	0.69 (8)	ns
(B) 2019 and 2020 varieties (stem-inoculated only)								
Isolate	4.81 (3)	**	4.44 (3)	**	2.73 (3)	*	5.23 (3)	**
Variety	16.47 (8)	***	9.46 (8)	***	4.39 (8)	***	0.95 (8)	ns
Year	3.44 (1)	ns	114.86 (1)	***	37.25 (1)	***	2.18 (1)	ns
Isolate \times Variety	1.45 (24)	ns	1.78 (24)	ns	2.12 (24)	**	0.58 (23)	ns
Isolate \times Year	11.64 (3)	***	0.73 (3)	ns	0.82 (3)	ns	0.76 (3)	ns
Variety \times Year	8.67 (8)	***	5.05 (8)	***	4.68 (8)	***	0.63 (8)	ns

^a Variable analysed using REML, all other variables analysed using analysis of variance.

3.2. Disease Susceptibility of Stem-Inoculated *B. napus* Varieties

Analysis of variance of AUDPS and total sclerotia showed that variety had a significant influence, both as a main effect ($p < 0.001$) and by interactions with year and with isolate (Figure 2, Table 2B). *Brassica napus* variety type (Table 1) also differed in AUDPS, with open-pollinated (OP) varieties having a higher AUDPS than both the triazine (TT)-and glyphosate-tolerant (GT) hybrid *B. napus* varieties. Variety had an impact on seed production ($p < 0.001$), which was also influenced by the interaction between variety and year ($p < 0.001$). The relationships between variety and the four disease variables were consistent across both datasets (Table 2A, 2019 varieties only, Table 2AB, stem-inoculated varieties only), with variety influencing AUDPS, seed and sclerotia production ($p < 0.001$) but having no effect on average sclerotia weight.

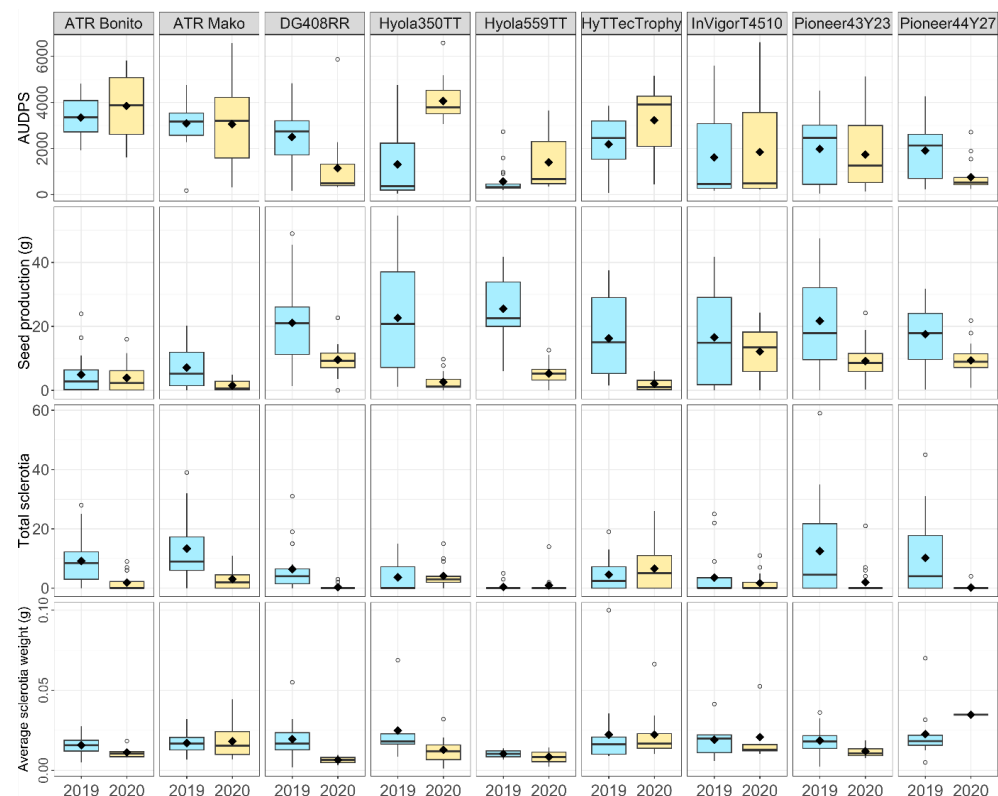


Figure 2. Boxplots showing AUDPS (area under the disease progress stairs), seed production (g), total sclerotia number and average sclerotia weight (g) of nine *B. napus* varieties stem-inoculated with four *S. sclerotiorum* isolates: CU8.20, CU11.7, CU11.19 and CU8.24 (mean of five replicates is shown as ♦). Each boxplot visualizes the median, two hinges (25th and 75th percentile), two whiskers (largest value no further than $1.5 \times$ interquartile range) and all outliers.

Isolate significantly influenced all disease variables (Figure 3, Table 2B), with the highest AUDPS found in plants inoculated with CU8.20 and being significantly higher than those inoculated with CU11.7 and CU11.19. However, the interaction between isolate and year had a greater influence ($p < 0.001$) on AUDPS than the main treatment effect of the isolate ($p < 0.05$) (Table 2B), with the lowest and highest AUDPS recorded in CU8.24 in 2019 and 2020, respectively (Figure 3A). The average seed production of inoculated plants was lower in plants grown in 2020 than those in 2019 ($p < 0.001$), with the lowest seed production recorded following inoculation with CU8.20 in 2020 (Figure 3B), and in the OP varieties across all isolates. A significant interaction was only recorded for seed production between variety and year ($p < 0.001$) as well as in the three independent main factors ($p < 0.05$) (Table 2B), with the factor having the largest impact on seed production being year ($F = 114.86$, $df = 1$, $p < 0.001$). The total sclerotia number was also significantly higher in 2019 than in 2020 across all isolates,

with isolate CU8.24 consistently producing the most sclerotia (Figure 3C). Average sclerotia weight was analysed using REML to account for plants where no sclerotia were produced, and only showed a significant difference between isolates ($p < 0.01$).

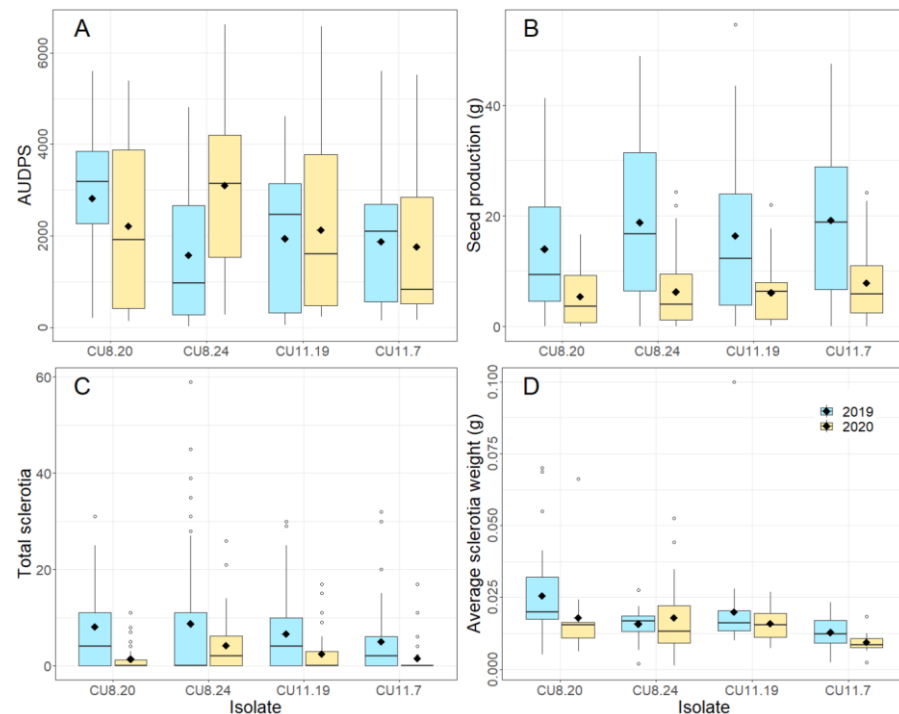


Figure 3. Boxplots showing (A) AUDPS (area under the disease progress stairs), (B) seed production (g), (C) total sclerotia number and (D) average sclerotia weight (g) of nine *B. napus* varieties stem-inoculated in 2019 and 2020 with four *S. sclerotiorum* isolates: CU8.20, CU11.7, CU11.19 and CU8.24 (mean of five replicates is shown as \blacklozenge). Each boxplot visualizes the median, two hinges (25th and 75th percentile), two whiskers (largest value no further than $1.5 \times$ interquartile range) and all outliers.

3.3. Correlations between Disease Variables

Pearson's correlation coefficient analysis of varieties stem-inoculated across both years showed stem lesion length at 28 days, lesion area and AUDPS were strongly positively correlated ($r \geq 0.91$, $p < 0.001$) with each other (Table S1), as were sclerotia number and total sclerotia weight ($r = 0.88$, $p < 0.001$). A weak, although still significant, negative relationship was observed between AUDPS and seed production ($r = -0.56$, $p < 0.001$), which was also the strongest correlation measured between seed production and any other disease or environmental variable (Table S1). No significant correlation was found between the two experimental years for each of the four response variables ($r < 0.19$, $r^2 < 0.04$).

3.4. Principal Component Analysis

The PCA was conducted using four disease variables, seed production, stem width, AUDPS and sclerotia number, in addition to two environmental variables, accumulated thermal time (TT) during the AUDPS measurements and accumulated thermal time (TT) post-AUDPS measurements until harvest (Table 3). All six variables were selected due to their independence as determined previously using the Pearson's correlation coefficient analysis. The PCA was found to explain 82% of the variation in the first three principal components, and 67% in the first two components. The eigenvalues for the first two components (PC1 and PC2) exceeded 1.0, indicating they both encompass more variation than can be explained by any of the original variables independently. Variables having a strong loading on PC1 were seed production, accumulated thermal time during AUDPS and accumulated thermal time post AUDPS, and the variable with the strongest loading on PC2 was AUDPS, followed by stem width and sclerotia number.

Table 3. Principal Component Analysis results showing eigenvalues, percentage variation and component loadings for nine Australian *B. napus* varieties stem-inoculated over two growing seasons with four *S. sclerotiorum* isolates: CU8.20, CU11.7, CU11.19 and CU8.24. AUDPS (area under the disease progress stairs); TT (accumulated thermal time); PC (principal component).

Component	PC1	PC2	PC3
Eigenvalues (standard deviation)	1.4204	1.4128	0.9431
Proportion of variance	0.3363	0.3327	0.1482
Cumulative proportion	0.3363	0.6689	0.8171
Loadings			
Seed production	0.5110	−0.3686	0.0481
Stem width	−0.1803	−0.4349	−0.7235
AUDPS	−0.2155	0.5951	0.1134
Sclerotia number	0.0659	0.4946	−0.6676
TT during AUDPS	0.5765	0.1044	−0.0299
TT post AUDPS to harvest	0.5685	0.2557	−0.1219

The PCA biplot showed a distinct separation by year (Figure 4A) based on positive loadings for accumulated thermal time during and post AUDPS, and to a lesser extent seed production. AUDPS and stem width had an impact on separating plants in relation to maturity, with the mid-maturity varieties predominantly at the bottom of the biplot with an increasing stem width and reduced AUDPS and total sclerotia number (Figure 4B). A cluster of early-maturity genotypes (Hyola 350TT in 2019) was present in the centre of the PCA biplot with high AUDPS scores (Figure 4C). Isolate did not appear to show any differentiation or clustering, with all four isolates evenly dispersed throughout the biplot (Figure 4D).

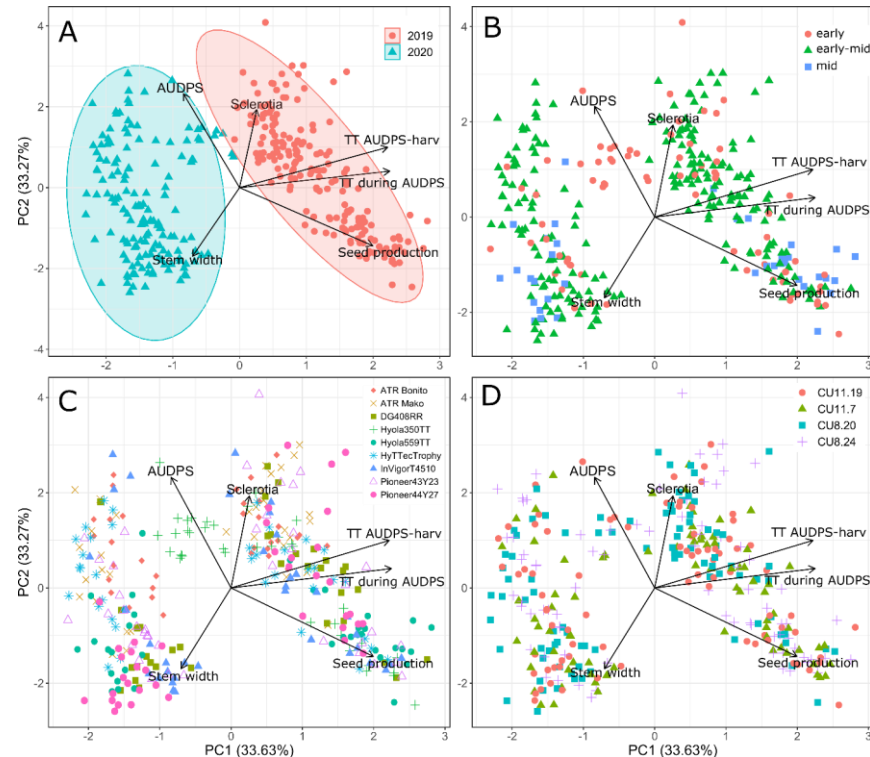


Figure 4. Biplots following Principal Component Analysis for nine *B. napus* varieties stem-inoculated in 2019 and 2020 with four *S. sclerotiorum* isolates: CU8.20, CU11.7, CU11.19 and CU8.24. Data are colour-coded according to (A) year, (B) variety maturity, (C) *B. napus* variety and (D) isolate. Variable abbreviations are AUDPS (area under the disease progress stairs), harv (harvest) and TT (accumulated thermal time, °C days).

4. Discussion

This study determined SSR susceptibility at various points throughout the growing season of *B. napus* varieties to four diverse *S. sclerotiorum* isolates screened over two years. We identified notable differences in varietal response, isolate aggressiveness and their corresponding interactions in relation to four disease outcomes—lesion development, sclerotia production, sclerotia weight and seed production. These responses also varied greatly depending on the environmental conditions experienced, with no consistent pattern occurring between the two study years.

The influence of environment, recorded in this study as temperature within the two experimental periods, is acknowledged as being crucial for SSR disease development and outcome, and therefore needs to be considered when undertaking variety screening studies as well as developing a disease rating system for *B. napus*. We found that the four isolates responded contrarily under the different environmental conditions of two growing seasons. For example, CU8.20 produced the longest lesions among all stem-inoculated varieties in 2019, whereas the longest lesions were produced by CU8.24 in 2020, with CU8.20 producing significantly smaller lesions. The same response was also observed between varieties, with those being most susceptible in 2019 (i.e., highest AUDPS and sclerotia numbers with lowest seed production) not being the same as the most susceptible varieties in 2020. Crop responses to *S. sclerotiorum* inoculation can be hard to replicate, even under controlled temperature environmental conditions. For example, following an experiment on lesion diameter growth on *B. napus* cotyledons after inoculation with four isolates of *S. sclerotiorum*, Garg et al. [7] found significant differences in cotyledon lesion diameter between hosts, isolates and host by isolate interactions. However, when the experiment was repeated using the same environment conditions (18/14 °C) and treatments, pathogenicity responses differed, resulting in a significant but weak correlation ($r = 0.56$, $r^2 = 0.26$) between the two experiments. In our study, the experiment was repeated across two different seasons (effectively different environments) with no significant correlation identified between years, with seed production and sclerotia production in particular producing dissimilar responses in different seasons. However, the interactions between year and isolate and year and variety were highly significant, further emphasising the strong influence of environmental condition on host genotype and isolate response in relation to disease expression. It is suggested that temperature at the time of inoculation and during disease progression (lesion and sclerotia development) has a significant effect on the aggressiveness of the different isolates and their subsequent impact on the host. Barbetti et al. [30] previously suggested that warmer temperatures can lead to a reduction in host resistance through increased disease severity, as well as some of the genes associated with resistance being temperature-dependent and ineffective at higher temperatures.

A study by Li et al. [31] found time of inoculation (measured as days to 50% flowering) was strongly correlated with lesion length when measured at one and two weeks after inoculation, but no significant correlation was found at three weeks. Barbetti et al. [8] also found no significant relationship between flowering time and lesion length at three weeks. It was proposed that delaying the measurement of lesion length until after three weeks post inoculation avoids any confounding effect of flowering time between genotypes. This is supported by results from our study, which show only a very weak correlation between lesion length at four weeks post inoculation and flowering time.

Brassica napus varieties were also found to vary in their response to the different measured disease variables, with varieties with the highest AUDPS not typically producing the highest sclerotia numbers or the heaviest sclerotia. Only a weak correlation was identified between *B. napus* seed production and AUDPS, indicating that lesion length alone may not be the best measure of host resistance, as it does not provide an indication of the impact on *B. napus* seed production. To the best of our knowledge, no other studies investigating the susceptibility of *B. napus* varieties to *S. sclerotiorum* have continued their experiment through to harvest to obtain data for the mean seed production of infected plants. Follow-

ing our results, it is recommended that other long-term disease outcome factors, such as sclerotia production and weight, as well as the impact on final seed production, be included in assessments of variety susceptibility. Although the immediate impact of SSR is evident within the season in which it occurs (i.e., stem lesion length, yield loss), the long-term impact may be realised for up to eight years post infection through the production and persistence of sclerotia as a source of inoculum in subsequent seasons [2].

The final yield of *B. napus* following *S. sclerotiorum* infection varies depending on the size of the lesion and whether that lesion envelopes the whole stem, effectively impeding the translocation of nutrients and water up and down the stem, and the environmental conditions during and post infection. Plant traits, such as thin versus thicker stems and maturity length, are reported to only have a weak relationship with disease susceptibility. Barbetti et al. [8] found no significant relationship between stem width and lesion length based on screening 19 *B. napus* genotypes with a single *S. sclerotiorum* isolate and measuring lesion length at three weeks post inoculation. No correlation between stem width and lesion length was also observed by Li et al. [31], who inoculated 15 *B. napus* and 38 *B. juncea* genotypes with a single isolate under field conditions. This contrasts with the findings of Li et al. [32], where a strong relationship was observed between the two traits, which is potentially explained by the larger stem widths measured in the latter study (0.37 to 1.01 cm for 42 *B. napus* and 12 *B. juncea* genotypes [32] compared to 0.46 to 1.79 cm in the latter study [31]). Taylor et al. [16] also found a significant correlation between the two traits; however, this relationship was very weak ($R = -0.26$). Our study also showed a weakly significant correlation (-0.41) between the two traits, based on an average stem width of 1.27 cm and lesion length at four weeks across all varieties and years. However, it is important to note that the above studies only used a single isolate, whereas we used four diverse aggressive isolates. Stem width, therefore, does not appear to be a significant factor in predicting SSR resistance but may contribute to the overall variability in measured disease traits. For this reason, stem width was used as an explanatory variable in the PCA to help in the interpretation of the observed patterns but appeared to differ among the plants based on season/year, which may be linked to plant growth response to seasonal conditions, rather than disease response.

Inoculation at the leaf axis was found to be too aggressive, and direct comparisons to other inoculation studies was difficult. Although inoculation at the leaf axis mimics what occurs in a commercial crop in the field, inoculation in this study was carried out through the application of actively growing mycelium, rather than germinating ascospores on dying petals sitting in the leaf axis. There appears to be a weak point in the stem–leaf axis, which resulted in a more severe impact of the pathogen in relation to more and heavier sclerotia being produced, a lower *B. napus* seed production and a greater AUDPS. Stem inoculation is therefore recommended as the best method for a standardised inoculation procedure and is a commonly used inoculation method in the literature (i.e., [5,8–13,15,32]).

Long-term success in breeding and utilising resistant *B. napus* genotypes requires a detailed understanding of the ecology and life history of both the host and pathogen as well as their interactions [33]. With abundant information on host and pathogen genotypes generated from rapidly evolving next-generation sequencing and other molecular tools in the laboratory, the challenge is to apply this knowledge to the field and develop better disease management systems [33]. Resistance to *Sclerotinia* species is achieved through the interaction of many minor effect genes, termed quantitative disease resistance [34], indicating the development of complete host resistance as a disease management tool is problematic. Consequently, only partial resistance has been identified in *B. napus* to date [35], and therefore it is important to understand the impact of infection from the whole disease cycle perspective, not just stem resistance.

The important points arising from this study that require further investigation are the potential importance of environmental conditions, primarily temperature, at the time of inoculation and during the infection process and their influence on the response of both different *B. napus* varieties and different *S. sclerotiorum* isolates. This has important

implications for future screening of disease resistance in *B. napus* genotypes and in the development of a disease rating system, as the results and recommendations may vary depending on the environment in which the screening takes place, and on the varietal choices that growers are making depending on their environment. Further work is required to better understand the role of environmental conditions within the season on disease development.

To conclude, the host response of nine *B. napus* varieties to four aggressive *S. sclerotiorum* isolates was determined across four disease variables over two years. The varieties varied greatly in their response with the impact of environment having the greatest effect on disease development across all the measured variables. The lack of correlation between the disease traits highlights the complexity of disease responses to diverse isolates and host genotypes under different environments, and it is recommended that both long-term (such as inoculum production) and short-term (such as seed production) disease outcomes are combined with lesion length measurements for future studies.

Supplementary Materials: The following supporting information can be downloaded at: <https://www.mdpi.com/article/10.3390/agronomy13061606/s1>. Table S1: Pearson's correlation coefficient matrix using all 27 disease variables measured for nine commercial Australian *B. napus* varieties stem-inoculated in 2019 and 2020 with four *S. sclerotiorum* isolates.

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