Genome-wide association mapping and genomic prediction for adult stage sclerotinia stem rot resistance in *Brassica napus* (L) under field environments

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Sclerotinia stem rot (SSR) is a fungal disease of rapeseed/canola that causes significant seed yield losses and reduces its oil content and quality. In the present study, the reaction of 187 diverse canola genotypes to SSR was characterized at full flowering stage using the agar plug to stem inoculation method in four environments. Genome-wide association study (GWAS) using three different algorithms identified 133 significant SNPs corresponding with 123 loci for disease traits like stem lesion length (LL), lesion width (LW), and plant mortality at 14 (PM_14D) and 21 (PM_21D) days. The explained phenotypic variation of these SNPs ranged from 3.6 to 12.1%. Nineteen significant SNPs were detected in two or more environments, disease traits with at least two GWAS algorithms. The strong correlations observed between LL and other three disease traits evaluated, suggest they could be used as proxies for SSR resistance phenotyping. Sixty-nine candidate genes associated with disease resistance mechanisms were identified. Genomic prediction (GP) analysis with all the four traits employing genome-wide markers resulted in 0.41–0.64 predictive ability depending on the model specifications. The highest predictive ability for PM_21D with three models was about 0.64. From our study, the identified resistant genotypes and stable significant SNP markers will serve as a valuable resource for future SSR resistance breeding. Our study also suggests that genomic selection holds promise for accelerating canola breeding progress by enabling breeders to select SSR resistance genotypes at the early stage by reducing the need to phenotype large numbers of genotypes.

*Sclerotinia sclerotiorum* (Lib.) de Bary is a devastating non-host specific, necrotrrophic and ubiquitous plant pathogenic fungus that infects at least 408 plant species including economically important dicotyledonous crops such as oilseed rape, edible dry bean, soybean, sunflower, pea, chickpea, lentils, and different types of vegetables and some monocotyledonous crops such as tulip and onion¹². The disease caused by this pathogen in rapeseed/canola is commonly referred to as sclerotinia stem rot (SSR), and it significantly limits rapeseed yield/production worldwide. This disease imposes 10–20% yield loss per year in China, but the loss could be up to 80% in severely infected fields³. In the United States, where every percentage unit of incidence reduces on average 0.5% of canola potential yields⁴, the annual seed loss due to this pathogen attack has been estimated at about $24 million⁵. Besides seed yield loss, the disease also reduces the oil content and makes changes in the fatty acid profile of affected plants that reduces oil quality⁶–⁸.

The pathogen survives in the soil up to 8–10 years by producing long-lived melanized resting structures called sclerotia⁹¹⁰. Under favorable conditions (i.e., moderate to high moisture and moderate soil temperatures) the sclerotia germinate carpogenically. Airborne ascospores released during the day¹¹ and start infection by colonizing on senescent petals. In the presence of free moisture, ascospores germinate and move from petals to leaves¹² and main stems, where forming lesions may completely girdle the stem and cause death of plant¹³.

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Currently, rapeseed/canola growers depend primarily on use of crop rotation with non-host crop species and prophylactic fungicide applications for SSR management due to the unavailability of SSR resistant varieties43. However, long-term persistent survivability of the sclerotia in the soil and wider host range of the fungus makes crop rotations less effective. Moreover, properly timing fungicide applications to manage the disease is a difficult task to achieve and adds additional input cost and has a negative impact on the environment. Therefore, breeding for disease resistant rapeseed/canola varieties would be an economically feasible, more efficient, and environmentally friendly option. Hereafter, it is crucial to study different germplasm from diverse regions in order to unravel the nature of durable genetic resistance and identify responsible genes for the resistance to S. sclerotiorum. Subsequently, such identified SSR resistance genes can be introduced into high performing elite canola cultivars which ultimately diminish the dependence of the canola growers on cultural practices and use of fungicides and making canola production more profitable.

Unfortunately, breeding for SSR resistance is a challenging task as sources of complete resistance to the disease have not been identified in *Brassica napus* and its close relatives in more than three decades of investigation35,44. Instead, few germplasms with partial resistance have been identified and utilized in the SSR resistance breeding. Several genetic studies have shown that the mode of SSR resistance is quantitatively inherited with additive effect and have medium to high heritability37–39. To date, genetic mapping studies has been carried out to identify the sclerotinia resistance loci in multiple bi-parental mapping populations developed from crosses between resistant and susceptible parents45,46,49–51. QTL mapping using bi-parental populations have detected several QTLs for SSR resistance, and the majority of them located on chromosomes A09, C02, and C06. However, in very few instances common markers have been detected in different mapping populations49–51, which makes it difficult to identify the overlapping QTLs. The availability of the *B. napus* reference genome sequence35 offers an opportunity to determine the physical location of the previously identified QTLs by aligning the QTL primers with the *B. napus* genome. Integration and comparative analyses of the previously identified resistance QTLs from various mapping studies with the reference genome sequence have detected conserved QTLs on chromosome A9 (22.5–27.5 Mb) and C6 (29.5–36.1 Mb)50. Despite these successes, no fine mapping or map-based cloning for sclerotinia resistance gene has been reported so far, which ultimately circumvents the utilization of identified QTL in the SSR resistance breeding strategy. To date, all identified sclerotinia resistance QTLs only explained a small portion of phenotypic variance and few QTLs could be detected in different populations, different growth stages, or different screening methods. Moreover, bi-parental QTL mapping strategy suffers from low allelic diversity since only two allelic effects were evaluated for a single locus and limited recombination events which leads to the lower mapping resolution37. Apart from bi-parental linkage mapping strategy, genome-wide association study (GWAS) uses natural population originated from non-cross derived lines which offer extensive historical recombination events, shorted linkage disequilibrium (LD) segments thus provides a promising opportunity of having high mapping resolution for the marker-trait-association35.

Recently, the dramatic reduction of sequencing cost and quick turn-around time has led to the development of genome-wide dense molecular markers, which further accelerated the application of GWAS and genomic selection (GS) towards the genetic improvement of complex traits. To highlight the effectiveness of GWAS to improve the enhanced SSR resistance and marker-assisted selection, to date, only a few genetic mapping studies through GWAS for SSR on rapeseed/canola have been reported. Gyawali et al. used 84 simple sequence repeat markers to conduct a GWAS study using 152 *B. napus* accessions at the flowering stage in a controlled environment and identified 34 significantly associated loci of which 21 alleles contributed to the SSR resistance. Wei et al. used 30,932 SNP markers to conduct a GWAS study and detected five significant associations on A8, and twelve on C6 using detached stem inoculation method. A total of 26 SNPs associated with SSR resistance were identified on chromosome C4, C6, and C8 from a field study based on detached stem inoculation assay and the genotyping data of 25,573 SNPs by Wu et al. However, the effectiveness of GWAS may be limited in detecting common alleles with very small effects, as well as rare variants with small effect40. Similar to GWAS, the GS is performed by employing genome-wide markers distributed throughout the genome. GWAS detects significant SNP-trait associations that account only a small portion of phenotypic variance, indicating that there is a significant amount of genetic information that could be captured with a whole genome modeling. Contrary to GWAS, GS has emerged as a promising genomics-assisted techniques that uses all the molecular markers information and phenotype data of the training population to develop statistical models that predict genomic estimated breeding values (GEBVs) in testing individuals based only on the genotype information1,32. A number of GS studies have been reported in several crops such as wheat33–35, and maize36–38 in the past 10 years. The potential of GS in rapeseed/canola was investigated for various agronomic traits including resistance to blackleg disease39,40 and concluded as a promising tool for rapeseed breeding. However, the application of genomic prediction for SSR resistance in rapeseed/canola has been limited to date. Recently, Derbyshire et al. implemented GP on adult plant SSR resistance in *B. napus* and reported that the GS can be used for the improvement of *S. sclerotiorum* resistance.

The objectives of the study were (i) to identify SSR resistant genotypes, (ii) dissect the genetic architecture of SSR resistance, (iii) identify the genomic regions, marker-trait-associations (MTAs), and putative candidate genes conferring SSR resistance, (iv) to explore and evaluate the effectiveness of genomic prediction (GP) for selection of genotypes for SSR resistance.

Materials and methods

Plant materials and experimental design. A panel of 187 diverse spring and semi-winter *B. napus* germplasm accessions and breeding lines originating from 17 countries in the world were collected from North Central Regional Plant Introduction Station (NCRPIS), Ames, Iowa, USA and North Dakota State University (NDSU) (Supplementary Table S1). Both NCRPIS and NDSU are public institutions that comply with all necessary regulations to use the seed materials for research and development purposes. The panel was planted in
North Dakota State University Agricultural Experiment Station at Carrington, and Langdon in 2019; Carrington and Osnabrock (similar weather conditions and near to Langdon Research Station) in 2020. All the field experiments were carried out using a randomized complete block design with three replications. Each line was grown in six-rows plots (1.5 m × 1.2 m) with 40 plants per row. Rows in each plot were distanced 25 cm apart. The field management was done essentially using regular breeding practices. Two commercially available spring canola hybrid cultivars, Pioneer 45S51 and Pioneer 45S56, as resistant checks, and publicly available cultivar Westar as a susceptible check were used in the study.

**Disease phenotypic evaluation and plant phenotypic measurements.** In this study, we used *S. sclerotiorum* isolate WM031 for all inoculations. This isolate has been used in previous studies because of its high virulence to canola. The isolate was cultured on autoclaved potato dextrose agar medium (24 gL−1 potato dextrose broth and 1.5 gL−1 agar) at 22–24 °C for 48 h. The canola plants were inoculated at full flowering stage. The main stem of eight arbitrarily selected plants from each row were inoculated by placing a 7 mm agar plug containing actively growing hyphal tips approximately at a height of 40–50 cm above the ground (Fig. 1a). Each plug had the hyphal side facing the epidermis of the plant and was held in place by wrapping it to the stem with parafilm to ensure close contact between the pathogen and the stem surface and to maintain humidity. The lesion length (LL) on the main stem was measured at 7 days post inoculation (dpi) using a measuring scale. Stem lesion width (LW) with a visual estimation of the percentage of the main stem was girdled by the lesion was also collected at 7 dpi. The status of inoculated plants, dead/alive was recorded at 14 and 21 dpi and used to calculate percentage of plant mortality, therefore designated as PM_14D and PM_21D, respectively. Eight inoculated plants per replication of each genotype were sampled for disease evaluation, which resulted in a total about 96 (8 plants × 3 replications × 4 environments) plants evaluation for each accession throughout the study.

Flowering time (FT) is an important developmental stage of the flowering plants in which they switch from the vegetative stage to the reproductive stage and it may have a role in the plant pathogen interactions. Therefore, data on days to flowering (DF) was recorded from days of seeding to flowering (when 50% of the plants in each replication of each genotype started flowering) during the year of 2019 and 2020 in both locations. In addition to FT, stem diameter (SD) and stem internode length (IL) may have an effect on SSR disease prevalence on *B. napus*. Therefore, to investigate its effect on SSR resistance, we collected the data on plant SD and IL of the inoculated plant keeping in mind to have the equal number of plants in each plot considering the plant development stage. Data on stem diameter (SD) in both years was measured using a Vernier caliper from the inoculated internodes slightly above where the inoculum was applied at 7 dpi. The internode length (IL) was taken using a measuring scale from the inoculated internode stems at 7 dpi from all the studied environments.

**Statistical analyses.** The four field experiments were designated as 2019 Carrington (CARR_19), 2019 Langdon (LANG_19), 2020 Carrington (CARR_20), and 2020 Osnabrock (OSN_20), were analyzed individually and as a combined set with SAS 9.4 (SAS Institute Inc., USA). The best linear unbiased estimates (BLUEs) were calculated within single environment analysis and combined analysis across environments (combENV). For the combined analysis across all environments (combENV), homogeneity of variance was determined by dividing the environment with the highest error mean squares by the environment with lowest error mean squares. If the calculated ratio was less than tenfold, then the data from all environments were combined. For the environment-wise analyses, genotypes were considered as fixed effects, and replications as random effects. Variance components were used to calculate the broad-sense heritability ($H^2$) as

$$H^2 = \frac{\sigma^2_g}{\sigma^2_g + \sigma^2_e}$$

For the combENV, a mixed linear model was implemented considering genotypes as fixed effects, environment, replication within the environment, and genotype-by-environment interaction as random effects. The broad-sense heritability ($H^2$) for each trait was computed for the combENV set as

$$H^2 = \frac{\sigma^2_g}{\sigma^2_g + \sigma^2_n + \sigma^2_r}$$

where $\sigma^2_g$ is the genotypic variance, $\sigma^2_n$ is the genotype by environment variance, $\sigma^2_r$ is the residual error variance, $n$ is the number of environments, and $r$ is the number of replications per environment. Environment-wise and combENV BLUEs for LL and LW phenotypic trait, and only combENV BLUEs for PM_14D and PM_21D were used to perform GWAS analyses. Correlations among all traits were performed by calculating Pearson correlation coefficients in SAS 9.4. To determine whether the collected data was normally distributed, the Shapiro–Wilk test was conducted for all traits in both single environment and a combined dataset. Simple linear regression analysis was performed with stem LL, LW, PM_14D and PM_21D as dependent variables and flowering time as independent variable in R (R Development Core Team). The same analysis was performed to examine the relationship between SD and IL, PM_14D and PM_21D as dependent variables.

**Genotyping.** Fresh young leaf tissues were harvested from each germplasm and lyophilized at -80 °C until used. The total genomic DNA was extracted from the lyophilized tissues using Qiagen DNeasy kit (Qiagen, CA, US) following the manufacturer’s protocol. Then the extracted DNA was quantified using NanoDrop 2000/2000c Spectrophotometer (Thermofisher Scientific) and optimized to get the same concentration of DNA. The GBS
library was prepared using the ApekI enzyme following the protocol described by Elshire et al. The prepared GBS library was sent to the University of Texas Southwestern Medical Center, Dallas, Texas, USA for DNA sequencing using Illumina HiSeq 2500 sequencer. Single end sequencing reads were mapped to the B. napus ‘ZS11’ reference genome using Bowtie 2 (version 2.3.0) alignment tool with the default parameters. SNP calling was done using TASSEL 5 GBSv2 pipeline and 497,336 unfiltered SNPs were identified. High quality SNP were identified through filtering with VCFtools with the following criteria: minor allele frequency (MAF) ≥ 0.05, missing values (max-missing) ≤ 25%, depth (minDP) ≥ 3 and physical distance (thin) ≤ 500 bp. As canola is a self-pollinating crop, more than 25% heterozygous SNP were removed using TASSEL. The SNPs that were located outside of the chromosomes (i.e. unknown position), were removed. Thus, a total of 38,510 high quality SNPs were retained. For the present study, we utilized the polymorphic SNP markers data with minor allele frequencies greater than 0.05 on 187 genotypes.

Figure 1. Average disease phenotypic characteristics of 187 Brassica napus genotypes evaluated at Carrington in 2019 (CARR_19) and 2020 (CARR_20), Langdon in 2019 (LANG_19), Osnabrock in 2020 (OSN_20) and combined across four environments (CombENV), North Dakota. Sclerotinia stem rot lesions on the most resistant (left) and susceptible (right) genotypes seven days post inoculation (dpi) (a). Boxplots of BLUEs (Best Linear Unbiased Estimates) values for lesion length (cm) measured 7 dpi (b); lesion width (%) measured 7 dpi (c); and percentages of plant mortality estimated 14 and 21 dpi (d). BLUEs for plant mortality are averages of all environments. Box edges represent the upper and lower quartile with median value shown as a bold line in the middle of each box. Mean values are represented by red circle, and the upper and lower whiskers represent the extreme values.
Marker-trait associations. Marker-trait-association analyses were implemented in the GAPIT R package (version 3.0)43, and GEMMA-MLM53. In the GAPIT analysis, we computed principal component (PC) analysis for accounting population structure using procomp() function in R and kinship (K) matrix by VanRaden method35 for relationships among individual, both using molecular marker data. The first four PCs were used for model-based clustering analysis to determine the subpopulations using the Mclust package in R. The first four PCA as a population structure and kinship matrix were incorporated in the GWAS models to control false-positives. The single locus mixed linear model (MLM)56 and the multi-locus model fixed and random model circulating probability unification (FarmCPU)57 were implemented in GAPIT. Additionally, the identified significant MTAs were verified by performing GWAS analyses in another commonly used software i.e. GEMMA-MLM (version 0.98.1) through the execution of the command: “gemma -g [genotype file] -a [genotype annotation file] -p [phenotype] -c [first 4PCA] -k [kinship/centered relatedness matrix] -o [output file].” For this analysis, the incorporated first four PCs were the same that we used for FarmCPU, and MLM. The kinship matrix was generated using the centered relatedness procedure in GEMMA, used as a random effect variable in the random model. P-wald test (the improved calibrated test in the random model) was used to find P value in GEMMA was calculated for the given model. The significant threshold of P value for the association between SNPs and traits were determined following the method proposed by Li and Ji58. The effective number of independent tests (Meff) among the used 25,809 SNPs were determined by calculating the correlation matrix and eigenvalue decomposition. Then the Bonferroni correction was applied based on the effective number of independent tests (loci). The effective number of independent tests was estimated as 127, thus by applying genome-wide type I error rate at α = 0.05, the determined significant threshold of P = 0.05/127 = 0.0004 or − log10 (P) = 3.4. Therefore, the significant threshold value for the association between SNP and traits were determined by − log10 (P) ≥ 3.4, which is equivalent to P ≤ 0.0004, for FarmCPU, MLM, and GEMMA-MLM. The SNPs detected by at least two models in at least one environment were declared as significant and considered as relatively stable significant SNP. To identify the common significant SNP markers present in more than one environment, a threshold value of − log10 (P) ≥ 3.00 was used, only when those SNPs that had a lower association threshold (P ≤ 0.0004) in one environment were considered common. Manhattan plot and P value distributions by plotting the observed P values against expected P values shown in Q–Q plots were created using the mplot package in R language.

Candidate gene identification. Candidate genes were searched for those significant SNPs that were detected in more than two environments, and two or more GWAS models. Genes present within 50 kb upstream and downstream of the significant markers were considered as candidate genes based on the genome and the gene models by ‘ZS11’ reference genome sequence47. Protein sequences from the gene models were blasted against TAIR 10 protein database to determine the gene annotation. Genes associated with defense response were identified based on the Gene Ontology terms (GO terms) from TAIR website and gene functions found in the previous literature, TAIR 10 and Uniprot-KB.

Genomic prediction. The genomic prediction models were constructed with the following formula:

$$y = \mu + X\beta + e$$

where y is the vector of the phenotypic observations, μ is the grand mean, X is the marker genotype matrix, β is the estimated random additive marker effect, and e is the residual error term. Three GS models i.e. ridge regression best linear unbiased prediction rrBLUP30 and two Bayesian models: Bayes C α40, and Bayesian Ridge Regression (BRR)38 were used for implementing genomic prediction. All models were analyzed in R language. The GP model rrBLUP, and two Bayesian models were constructed using the package “rrBLUP”39, and BGLR (version 4.0.4)44 package, respectively. For all the analyses, Bayesian models were performed for 5000 Monte Carlo Markov chain iterations with a 1000 burn-iterations. The environment-wise BLUEs of LL, LW, and the combENV BLUEs of LL, LW, PM_14D and PM_21D were used as phenotypic values for subsequent GP analyses. All SNP markers (25,809 SNPs) distributed in the whole genome were employed in the GP. A fivefold cross validation (150 individuals as training population and 37 individuals as validation individuals) with 100 iterations or 100 rounds of random sampling were implemented to assess the accuracy and predictive ability of the GP model for each predicting phenotypic traits with the validation populations. Predictive ability was defined as the correlation (Pearson’s r) between genomic estimated breeding values (GEBVs) and the observed phenotypic value. The measure of prediction accuracy is the correlation between GEBV and an estimate of true breeding value. However, true breeding values for this trait are typically unknown. Therefore, the prediction accuracy was indirectly estimated by dividing the correlation between GEBV and observed phenotypic value by an estimate of square root of heritability (√ h²). Thus, the prediction accuracy of each model was estimated by dividing the mean predictive ability by square root of heritability (√ h²).

Genomic heritability. Genomic heritability (narrow-sense heritability, h²) was estimated for the combined datasets of all the evaluated traits for each model using all the markers. The additive variance components (Va) and the residual variance components (Ve) were estimated with mixed.solve function in rrBLUP for the rrBLUP model39. Narrow-sense heritability (h²) was assessed by dividing the additive genetic variance (Va) by the total variance estimate (sum of additive variance and the residual variance). For the Bayesian models, h² was estimated by taking the average proportion of variance explained by the regression of phenotypes on molecular markers as described by de los Campos et al.48 (https://github.com/gdlc/BGLR-R/blob/master/inst/md/heritability.md).
### Results

**Phenotypic evaluations.** A continuous and broad range of reactions to inoculation with *S. sclerotiorum* was observed among the 187 *Brassica napus* accessions in this study (Table 1, Fig. 1a–d). The main stems LL of the genotypes at 7 dpi varied from 2.3 to 9.0 cm and LW ranged from 19.3 to 81.4% among the studied environments (Table 1, Fig. 1b,c). In the CARR_19, the main stems LL ranged from 3.0 to 7.3 cm with the mean of 5.1 cm, whereas LANG_19, CARR_20, and OSN_20 had a range (mean) of 2.8–8.7 cm (5.6 cm), 2.5–7.3 cm (5.0 cm), 2.3–9.0 cm (5.9 cm), respectively (Table 1, Fig. 1b). In the case of stem LW, the CARR_19, LANG_19, CARR_20, and OSN_20 had a range (mean) of 26.9–70.3% (47.7%), 26.7–81.4% (55.1%), 21.9–68.0% (48.1%), and 19.3–78.6% (53.6%), respectively (Table 1, Fig. 1c). The mean LL (5.9 cm) was the highest in OSN_20, and the lowest (5.0 cm) was recorded in CARR_20, whereas the highest overall mean LW (55.1%) was observed in LANG_19 followed by the lowest mean (47.7%) in both CARR_19 environments (Table 1, Fig. 1b,c). The resulting BLUEs for PM_14D and PM_21D for SSR scores across all (combENV) environments ranged from 2 to 63% with an average of 33%, and from 16 to 94% with a mean of 66%, respectively (Table 1, Fig. 1d). The diversity of phenotypic responses observed in this study is consistent with observations made by other researchers and reinforces the notion that resistance to sclerotinia infections is quantitatively inherited and controlled by multiple genes. The combENV BLUEs of the top five promising source of resistance ranged between 2.6 and 4.2 cm for LL, from 23.7 to 40.6% for LW, and had between 2 and 10% PM_14D, and between 16 and 37% PM_21D. These ranges were smaller than the respective phenotypic responses observed on the resistant checks “Pioneer 45S51” 5.2 cm, 51.9%, 32%, and 66% for LL, LW, PM_14D, and PM_21D, respectively, and “Pioneer 45S56” 5.2 cm, 49.5%, 31%, and 62% for LL, LW, PM_14D, and PM_21D, respectively, and susceptible check “Westar” 6.8 cm, 65%, 63%, and 94% for LL, LW, PM_14D, and PM_21D, respectively (Supplementary Table S1). Therefore, these promising genotypes will serve as a valuable resource to transfer resistance gene into the elite canola cultivars to develop SSR resistant cultivars for the growers. A two-way analysis of variance (ANOVA) indicated that genotype, environment, and their interaction had significant effects ($P \leq 0.001$) on both LL and LW for stem resistance. Similar results were obtained from the ANOVA analysis of the combENV sets for PM_14D, and PM_21D with the exception of the interaction between genotype and environment on PM_21D, which was not-significant.

Table 1. Phenotypic variation obtained through BLUEs in the response of 187 *Brassica napus* genotypes to *Sclerotinia* stem rot. LL lesion length measured 7 days post inoculation (dpi), LW lesion width measured 7 dpi, Env environments, Carrington 2019 (CARR_19) and 2020 (CARR_20), Langdon 2019 (LANG_19), Osnabrock 2020 (OSN_20), combined across all environments (CombENV), Min minimum, Max maximum value, CV coefficient of variation, Shapiro–Wilk test for normality.

| Traits | Env. | Unit | Min | Mean | Max | Range | CV  | Shapiro–Wilk test | p value |
|--------|------|------|-----|------|-----|-------|-----|-------------------|---------|
| LL     | CARR_19 | cm  | 3.0 | 5.1 | 7.3 | 4.3 | 24.8 | 0.0001           | 0.70    |
|        | LANG_19 | cm  | 2.8 | 5.6 | 8.7 | 5.9 | 26.6 | 0.0152           | 0.64    |
|        | CARR_20 | cm  | 2.5 | 5.0 | 7.3 | 4.8 | 22.7 | 0.0000           | 0.78    |
|        | OSN_20  | cm  | 2.3 | 5.9 | 9.0 | 6.7 | 26.8 | 0.2339           | 0.70    |
|        | CombENV | cm  | 2.6 | 5.4 | 7.9 | 5.3 | 25.6 | 0.0002           | 0.88    |
| LW     | CARR_19 | %  | 26.9 | 47.7 | 70.3 | 43.4 | 24.9 | 0.0006           | 0.65    |
|        | LANG_19 | %  | 26.7 | 53.1 | 81.4 | 54.7 | 28.8 | 0.6422           | 0.56    |
|        | CARR_20 | %  | 21.9 | 48.1 | 68.0 | 46.1 | 25.4 | 0.0007           | 0.72    |
|        | OSN_20  | %  | 19.3 | 53.6 | 78.6 | 59.3 | 29.1 | 0.0694           | 0.63    |
|        | CombENV | %  | 23.7 | 51.2 | 71.3 | 47.6 | 27.5 | 0.0077           | 0.86    |
| PM_14D | CombENV | %  | 2.4 | 32.6 | 63.1 | 60.7 | 53.3 | 0.7399           | 0.90    |
| PM_21D | CombENV | %  | 15.5 | 66.2 | 94.0 | 78.5 | 26.4 | 0.0002           | 0.96    |
| DF     | CARR_19 | days | 41.3 | 50.7 | 79.3 | 38.0 | 3.7  | 0.0000           | 0.98    |
|        | LANG_19 | days | 37.3 | 46.7 | 77.3 | 40.0 | 4.0  | 0.0000           | 0.99    |
|        | CARR_20 | days | 43.0 | 57.6 | 87.0 | 44.0 | 3.8  | 0.0000           | 0.98    |
|        | OSN_20  | days | 42.7 | 54.5 | 88.0 | 45.3 | 6.4  | 0.0000           | 0.95    |
|        | CombENV | days | 41.1 | 51.9 | 82.3 | 41.2 | 4.7  | 0.0000           | 0.98    |
| SD     | CARR_19 | mm  | 4.4 | 7.0 | 12.0 | 7.6 | 31.2 | 0.0022           | 0.73    |
|        | LANG_19 | mm  | 4.5 | 6.9 | 10.2 | 5.7 | 21.9 | 0.1440           | 0.65    |
|        | CARR_20 | mm  | 4.0 | 6.9 | 11.6 | 7.6 | 23.7 | 0.0007           | 0.90    |
|        | OSN_20  | mm  | 5.1 | 7.5 | 12.9 | 7.8 | 29.4 | 0.0001           | 0.73    |
|        | CombENV | mm  | 4.9 | 7.1 | 9.9 | 5.0 | 27.1 | 0.0032           | 0.88    |
| IL     | CARR_19 | cm  | 7.8 | 11.6 | 14.5 | 6.7 | 17.9 | 0.1622           | 0.67    |
|        | LANG_19 | cm  | 8.1 | 12.0 | 15.4 | 7.3 | 19.1 | 0.0002           | 0.77    |
|        | CARR_20 | cm  | 8.4 | 10.8 | 18.9 | 10.5 | 28.3 | 0.0000           | 0.55    |
|        | OSN_20  | cm  | 7.7 | 12.6 | 20.4 | 12.7 | 25.9 | 0.0139           | 0.75    |
|        | CombENV | cm  | 8.6 | 11.7 | 14.9 | 6.3 | 23.1 | 0.0922           | 0.79    |
P ≤ 0.05) (Supplementary Table S2). The environment-wise heritability on phenotypic mean basis for LL ranged between 0.64 and 0.78, while heritability for LW ranged between 0.56 and 0.72. Combined across all environments, high broad-sense heritability 0.88 and 0.86 was observed for LL and LW, respectively (Table 1).

Plant phenotypic variables measured on the 187 genotypes in all environments displayed a wide variation. DF values ranged from 37 to 88 days and had a coefficient of variation (CV) ranging from 3.7 to 6.4 (Table 1). IL varied from 7.7 to 20.4 cm with CV between 17.9 and 28.3, whereas SD ranged from 4.0 to 12.9 mm with a CV ranging from 21.9 to 31.2 (Table 1). The frequency distributions of phenotypic values for each trait are presented in the Supplementary Fig. S1.

Correlation among internode length, stem diameter, lesion length, and lesion width. To determine the effects of IL and SD on the reaction of genotypes to SSR stem resistance in respect to stem LL, LW, PM_14D and PM_21D, efforts were made to maintain homogenous plant densities in every row. We found that combENV BLUEs of LL was negatively correlated with SD [r = −0.34, P < 0.0001] (Fig. 2). Similarly, significant negative correlations were also observed between combENV data set of LW and SD [r = −0.44, P < 0.0001], LW and PM_14D [r = −0.45, P < 0.0001], LW and PM_21D [r = −0.44, P < 0.0001] (Fig. 2, Supplementary Table S3). The regression analyses showed that the stem LL and LW were also significantly and negatively associated with SD [r = −0.34, R² = 0.11, P = 1.7 × 10⁻⁴ for LL; r = −0.44, R² = 0.19, P = 1.5 × 10⁻¹⁰ for LW] (Fig. 3b, Supplementary Fig. S2). However, stem LL and IL had significant positive correlation [r = 0.49, P < 0.0001], and similarly a significant positive correlation was also found to be associated between stem LW and IL [r = 0.42, P < 0.0001], LW and PM_14D [r = 0.40, P < 0.0001], LW and PM_21D [r = 0.47, P < 0.0001] (Fig. 2). The regression analyses between stem LL, stem LW with IL also showed positive correlation [r = 0.49, R² = 0.24, P = 6.9 × 10⁻¹¹ for LL, and r = 0.42, R² = 0.17, P = 1.9 × 10⁻⁹ for LW] (Fig. 3a, Supplementary Fig. S2). Regression
analyses among the stem LW, PM_14D, PM_21D with IL, and SD were presented in the Supplementary Fig. S2. Interestingly, a highly significant positive correlation was observed among stem LL, LW, PM_14D, and PM_21D for stem resistance across all the studied environments and combENV analyses (Fig. 2). The correlation between stem LL and LW was strong and positive in CARR_19 \( (r = 0.91, P < 0.0001) \), LANG_19 \( (r = 0.90, P < 0.0001) \), CARR_20 \( (r = 0.91, P < 0.0001) \), OSN_20 \( (r = 0.90, P < 0.0001) \), and combined \( (r = 0.94, P < 0.0001) \) environments. Highly significant correlations were also reported between stem LL and PM_14D \( (r = 0.83, P < 0.0001) \), LL and PM_21D \( (r = 0.75, P < 0.0001) \) (Fig. 2). These results suggest that stem LW, PM_14D, and PM_21D could serve as proxies for LL during assessment of stem resistance to \textit{S. sclerotiorum} in rapeseed/canola. Therefore, breeders could select any of the phenotypic trait out of four to evaluate the resistance performance of the genotypes in response to \textit{S. sclerotiorum} attack, which might need further verification.

Correlation between days to flowering and sclerotinia stem rot resistance. The DF was significantly and negatively associated with combENV BLUEs of LL, LW, PM_14D, PM_21D \( (r = -0.39, P < 0.0001 \) for LL; \( r = -0.44, P < 0.0001 \) for LW; \( r = -0.49, P < 0.0001 \) for PM_14D; and \( r = -0.59, P < 0.0001 \) for PM_21D) (Fig. 2, Supplementary Table S3). The regression analyses showed that DF were negatively and significantly associated with stem LL, LW, PM_14D, and PM_21D \( (r = -0.39, R^2 = 0.14, P = 4.0 \times 10^{-8} \) for LL; \( r = -0.44, R^2 = 0.19, P = 1.7 \times 10^{-10} \) for LW; \( r = -0.49, R^2 = 0.24, P = 5.9 \times 10^{-13} \) for PM_14D; \( r = -0.59, R^2 = 0.34, P = 2.2 \times 10^{-16} \) for PM_21D) (Fig. 3c, Supplementary Fig. S2). These negative correlation results further confirmed that there is a connection between the DF and SSR resistance in \textit{B. napus}, indicating that early flowering genotypes tend to be more vulnerable to the \textit{S. sclerotiorum} attack with increased stem LL, LW, and plant mortality than the late maturing genotypes.

Genotypic data and principal component analysis. After eliminating markers with missing data greater than 25%, a total of 25,809 polymorphic SNPs with minor allele frequency (MAF) greater than 5% were obtained and employed for association analysis. The highest proportions of SNPs had MAF between 0.10 and 0.15 (20%) and between 0.05 and 0.10 (20%) (Supplementary Fig. S3). The other seven MAF classes represent between 3 and 14% each of the total markers. To scan the population stratification of the association panel, principal component analysis and kinship matrix were performed on the genotypes based on 25,809 SNPs. The first and second PCA accounted for 9.1 and 5.8% of the variance, respectively. The first 4 PCA accounted for 22% of
the variance, and at PC4 the inflection point occurred, so we used four PCs in association mapping to avoid the confounding effect due to population structure. The model-based cluster analysis using the first four PCs suggested that there were 5 subgroups within the genotypes (Fig. 4).

**Marker-trait-association (MTA) analysis.** Association analyses using the phenotypic data and SNP marker data were conducted for each phenotypic trait for stem resistance (LL, LW and PM) in each year and with the combENV BLUEs data to identify best MTAs. To reduce false positive or false negative associations i.e. the chance of committing Type I and Type II errors, three different GWAS algorithms i.e. FarmCPU, MLM, and GEMMA-MLM, were used to identify the true MTAs. The population structures using four PCA and familial relatedness with kinship matrix were incorporated in the implemented MLM and GEMMA-MLM models to control pseudo associations. Incorporation of PCA and kinship matrix in the MLM models as covariates adjusts the correction tests to control false positives, but could not solve the confounding problem between the covariates and test marker, resulting false negatives. FarmCPU is the model that effectively corrects both false positives and false negatives. In FarmCPU, the Multiple Loci Linear Mixed Model (MLMM) is divided into two parts: fixed effect model (FEM) and a random effect model (REM) and uses them iteratively. The first part (FEM) contains testing maker, one at a time, and multiple associated markers fitted as covariates to control false positives. To avoid the over fitting model problem in FEM, the associated markers are estimated through maximum likelihood method in REM by using them to define kinship. In the current study, the SNPs detected in any two GWAS models were considered reliable and declared as significant SNP for the studied trait. Significant MTAs were determined on the basis of modified Bonferroni correction by calculating the effective number of independent tests (loci) from the tested 25,809 SNPs by Li and Ji. The Q–Q plots generated from all GWAS analyses models of the analyzed phenotypic traits showed a sharp deviation from the expected P value distribution in the tail area, indicating that population structure and familial relatedness were well controlled and false positive associations were reduced (Fig. 5a–g).

**Stem lesion length.** Association analysis was performed using BLUEs of LL of all four environments and combENV BLUEs separately (Fig. 5a–e, Supplementary Fig. S4). A total of 64 significant SNPs corresponding to 62 loci were identified at the level of $[-\log_{10}(P) \geq 3.4; P \leq 0.0004]$ by at least two of the GWAS models, and thus were regarded as more reliable. These SNPs were unevenly distributed among the *B. napus* chromosomes (Fig. 5a–e, Supplementary Fig. S4, Supplementary Table S4, 7). The majority of significant SNPs were detected on chromosomes A01 (5), A03 (5), A09 (6), C03 (8), and C06 (12). Significant SNPs that were present in the LD block on the same chromosome were regarded as single locus. Among these, thirty-eight significant SNPs were detected in two or more environments and in at least two of the GWAS tested models and explained phenotypic variance of the SNPs ranged from 4.5 to 9.9%. Allelic effects of these identified SNPs varied from −0.84 to 0.83 (Supplementary Table S4, 7).

**Stem lesion width.** GWAS analyses using LW BLUEs of all environments and combENV detected a total of 70 significant SNPs in 66 loci in at least one of the four environments and combENV datasets (Supplementary Fig. S5, Supplementary Table S5, 7). Out of these 70 significant SNPs, a total of 30 were found in at least two or more environments of two GWAS models out of three GWAS models. The estimated allelic effects of those 70 significant SNPs varied from −6.83 to 7.55. The phenotypic variation accounted for by these SNP markers varied between 4.9 and 12.1% (Supplementary Table S5, 7). Manhattan and Q–Q plots summarizing the analysis of stem LW for SSR resistance by FarmCPU, MLM, and GEMMA-MLM are shown in (Supplementary Fig. S5).
Plant mortality. CombENV BLUEs value of 14 and 21 dpi plant mortality were used to perform the GWAS analysis. Marker-trait-association analyses identified a total of 21 and 30 significant markers for PM_14D and PM_21D, respectively, which were commonly identified in at least two of the GWAS analysis models (Fig. 5f,g, Supplementary Fig. S6, Supplementary Table S6, 7). A total of 11 significant SNP markers were commonly found both in PM_14D and PM_21D (Supplementary Table S6). About 3.6 to 7.7% of the phenotypic variation were explained by these significant SNP markers. The estimated allelic effects were ranged between −11.29 and 9.37 (Supplementary Table S6, 7). The MTAs resulting from FarmCPU, MLM, GEMMA-MLM for PM_14D_BLUP and PM_21D_BLUP were presented in the Manhattan and Q–Q plots (Supplementary Fig. S6).

Candidate genes. The significant SNPs those were detected in at least two environments (four environments and combENV) were used to search for the candidate genes for sclerotinia stem rot resistance using “ZS11” reference genome sequence47. A total of 69 candidate genes with known functions associated with plant disease resistance mechanisms were identified within ±50 kb of the respective significant SNPs. A list of these genes, their biological functions based on TAIR 10, Uniport-KB, annotations and corresponding details is provided (Supplementary Table S8). The candidate genes are involved in the biological process of defense response, defense response to fungus, programmed cell death, response to molecule of fungal origin, response to salicylic acid, indole glucosinolate biosynthetic process, induced systemic resistance, response to chitin, jasmonic acid mediated signaling pathway, ethylene-dependent systemic resistance, systemic acquired resistance, camalexin biosynthetic process, pattern recognition receptor signaling pathway, response to wounding, response to nematicide, response to oxidative stress, toxin catabolic process, immune response, reactive oxygen species metabolic process, brassinosteroid mediated signaling pathway and other biological processes which might play key role in SSR resistance in rapeseed/canola (Supplementary Table S8).
The three GS models used in this study showed more or less similar results across all traits that we evaluated (Fig. 6a–d, Supplementary Fig. S7). However, rrBLUP tended to generate better results than others in most cases. Slightly differences in the predictive abilities were observed among the used models for the studied traits. The predictive abilities applying genome-wide markers for stem LL, and LW traits varied from 0.06–0.51 and 0.12–0.52, respectively, for four individual environments (Supplementary Fig. S7). The LANG_19 environment showed the highest predictive ability for both LL (0.51) and LW (0.52) by rrBLUP, whereas the lowest predictive ability was observed 0.06 and 0.12 for the CARR_20 environment by Bayes C model (Supplementary Fig. S7). For environment-wise LL and LW traits, 1 to 9-unit and 0 to 6-unit differences in predictive ability was observed among the models, respectively, and the highest differences were found in CARR_20 environment for both traits. However, slightly differences (1 to 2-unit) in the predictive ability was observed for the combENV datasets of all traits. The average correlation between the GEBVs and the observed resistance to SSR by GP models were ranged by 0.41–0.43, 0.42–0.44, 0.47–0.49, and 0.63–0.64 for combENV LL, LW, PM_14D, and PM_21D, respectively (Fig. 6a–d). Overall, Bayes C and BRR models perform slightly poor over the rrBLUP model for all traits with an exception for PM_21D trait, where both Bayesian models resulted 1 unit increase in predictive ability than rrBLUP model. The predictive ability of PM_21D trait was about 47–56%, 43–52%, and 28–31% higher than the LL, LW, and PM_14D traits, respectively.

Since, the true breeding value of these traits are unknown, we estimate the approximate prediction accuracy to divide the correlation between the phenotypes and the mean predictive ability obtained through cross-validation.
Sclerotinia stem rot (SSR) is one of the most economically important and devastating fungal disease of rapeseed/canola that significantly limits seed yield, oil content, and oil quality worldwide. SSR is a highly heritable complex trait, controlled by many genes with minor additive effects. Since, source of completely durable genetically resistant genotypes against this disease have not been identified to date in rapeseed/canola, breeding for SSR resistance is primarily dependent to a large extent on the utilization of partially resistant sources. In this study, we explored our rapeseed/canola diversity panel, including released cultivars, advanced breeding lines, and landraces from the different geographical regions with high genetic diversity against SSR in field trials conducted in four environments by inoculating plants artificially.

This study was designed to obtain the most accurate phenotypic and genotypic data possible. *S. sclerotiorum* isolates can vary widely in their virulence, or ability to cause damage to plants and consequently, plant genotypes may respond differently to different isolates. We used a highly virulent *S. sclerotiorum* isolate, WM031, for this study. This selection allowed us to increase the infection efficiency and effective phenotypic screening for SSR resistance. The effective screening would allow us to the proper evaluation of the corresponding genotypes to produce reliable phenotypic value, which would ultimately improve the GWAS analyses to identify MTAs associated with SSR resistance. To generate stable phenotypic values, we have conducted the study at four location-years with three replications in each location. To mimic the natural sclerotinia infections on rapeseed/canola plants, we used agar-plug stem inoculation method to challenge the plants. This screening method has been implemented successfully by other researchers for the effective identification of SSR resistance. Plants were inoculated during the flowering, because this is the most prevalent stage for SSR infection in natural field conditions. The occurrence of SSR at the adult plant stage is a major cause for the seed yield loss and reduced oil content and quality. Therefore, we decided to identify the SSR resistance genotype source and resistance significant MTAs at the mature plant stage in order to incorporate the resistance into the elite canola breeding cultivars and to facilitate the MAS in rapeseed/canola breeding program. Hereafter, we analyzed 187 rapeseed/canola diverse genotypes for SSR resistance under field conditions. This germplasm primarily originates from North America, Europe, Asia and comprises of 26.7, 26.2, and 47.1%, respectively. Gyawali et al. used a panel of 448 germplasm accessions comprised of 93.8% (Asia), 1.1% (Australia), 1.1% (North America), and 4.0% (Europe) geographical origins. The geographic distribution of the genotypes used in our study provides a good coverage of world-wide germplasm accessions.

The reaction of the 187 rapeseed/canola diverse genotypes was evaluated and measured in three different ways, lesion length (LL), lesion width (LW), and plant mortality for SSR resistance. In our study, wider phenotypic variability was observed in the stem LL (2.3–9.0 cm), LW (19.3–81.4%), PM_14D (2.0–63%), and PM_21D (16–94%) against the disease infection, indicating that this diversity panel was ideal for performing GWAS. Phenotypic variability together with ideal diversity panel and high number of SNPs would potentially increase the effectiveness and efficiency of significant association detection via marker-trait-associations (MTAs).

| Model     | Traits | Narrow-sense heritability |
|-----------|--------|---------------------------|
| rrBLUP LL | 0.65   |
| Bayes C LL| 0.68   |
| BRR LL    | 0.65   |
| rrBLUP LW | 0.6    |
| Bayes C LW| 0.67   |
| BRR LW    | 0.64   |
| rrBLUP PM_14D | 0.51 |
| Bayes C PM_14D | 0.62 |
| BRR PM_14D | 0.62   |
| rrBLUP PM_21D | 0.89 |
| Bayes C PM_21D | 0.77 |
| BRR PM_21D | 0.77   |

Table 2. Genomic heritability (narrow-sense heritability) of the combined analyzed phenotypic traits of *B. napus* genotypes for sclerotinia stem rot obtained using all SNPs. *Traits: LL lesion length, LW lesion width, PM_14D plant mortality at 14 days post inoculation, PM_21D plant mortality at 21 days post inoculation.*
lesion length on the main stem is the most commonly used phenotypic parameter in studies that evaluate the resistant performance of genotypes against SSR in rapeseed/canola15,20,66. The association study implemented by Gyawali et al.29 used lesion length and percentage of soft and collapsed lesions on the inoculated stem by noting depth of penetration for the assessment of SSR resistance. However, Wei et al.18, and Wu et al.19 used lesion length as a phenotypic trait for the evaluation of SSR resistance and GWAS analyses. In addition to LL, the LW and PM were also recorded. There were significant differences among the genotypes in relation to LL, LW, and PM at 14 dpi and 21 dpi. Results of this study clearly indicated that LW, PM_14D, PM_21D could be used as alternative phenotypic disease traits for the assessment of SSR resistance in rapeseed/canola. Since, plant mortality is directly related to yield performance, therefore it may be necessary to record plant mortality in addition to the other associated traits for sclerotinia phenotyping. Plant mortality has successfully been used by Shahoveisi et al.24. Li et al.66 evaluated 42 B. napus and 12 B. juncea genotypes for SSR resistance for PM at 21 dpi under field conditions and did not find any significant differences among the genotypes. Interestingly, we have found strong significant correlations among the LL, LW, PM_14D and PM_21D. Therefore, LW and PM could be used as an alternative phenotypic trait/parameter for breeders and pathologists to successfully differentiate and identify the potential SSR resistance genotypes under field conditions. To the best of our knowledge, this is the first to record the disease related LW phenotype to use as an alternative to LL and we demonstrated that there is a significantly high positive correlation between these two traits. The heritability of the stem resistance measured using LL was high which is consistent with previous studies16–20. Medium to high heritability for LW, PM_14D, and PM_21D was also estimated from the replicated multiple-location trials and combENV analyses, implying that phenotypic variation is mostly derived from genetic variance and phenotypic selection is effective for improving SSR resistance and subsequent association analyses to identify favorable alleles associated with SSR resistance to utilize in MAS.

Several agronomic traits such as plant height, canopy architecture, stem diameter, and flowering time were reported as associated with the sclerotinia disease severity in different crops such as canola, soybean, dry bean etc.20,66,69–72. Therefore, the relationships between SSR disease phenotypic traits (LL, LW, PM_14D, PM_21D), and three agronomic traits such as FT, SD, and IL were also explored to assess whether they have direct or indirect effects on the SSR resistance. Results from this study showed that FT and SD had a significant and negative correlation with LL, LW, PM_14D, and PM_21D on B. napus. A similar association was reported in previous studies of this pathosystem15,20,23,71,72, and implied that early flowering genotypes are more prone to SSR susceptibility without by Wu et al.71 and Zhang et al.72 detected few co-localized QTL for the SSR resistance and FT in Arabidopsis-Verticillium dahlia73; Arabidopsis-Fusarium oxysporum74; rice-Pyricularia oryzae75. Studies carried out by Wu et al.73 and Zhang et al.72 detected few co-localized QTL for the SSR resistance and FT in B. napus. They suggested a possible genetic linkage between these two traits. However, the underpinning genetic and molecular mechanisms controlling these associations are still not evident71. In addition to the effect of FT, Qasim et al.20 found a weak negative correlation between LL and SD, which is an agreement with our current study. Li et al.66 observed lower stem LL and plant mortality when the stem diameter was around 10 mm. However, increased lesion length and plant mortality were observed when SD was larger or smaller than 10 mm. Also, significant, positive, but moderate correlations were detected between IL and stem LL, IL and stem LW, IL and PM_14D, and IL and PM_21D. Therefore, this is an indication that evaluation of IL could be another useful parameter for an indirect selection for potential SSR disease resistant genotypes to use in the rapeseed/canola breeding program. Based on the findings from our study as well as from previous studies, effect of agronomic traits i.e. stem IL, and SD need to be taken into careful consideration for the breeders and pathologists to identify and select the accurate promising SSR resistance genotypes phenotypically from the field screening.

Bi-parental linkage mapping and association mappings have been used to dissect the complex traits such as SSR resistance in B. napus in order to identify the genetic loci conferring resistance. GWAS is a powerful genetic mapping strategy for the dissection of complex traits in plants18,38,76. Therefore, in this study, GWAS was implemented using three different models for SSR resistance associated traits i.e. LL, LW, PM_14D, and PM_21D with the objectives to maximizing opportunities to identify reliable and stable specific genomic regions and SNPs conferring SSR resistance in rapeseed/canola germplasm. This is the first time to use different single locus (MLM and GEMMA-MLM) and multi-locus (FarmCPU) GWAS models to identify common markers associated with this disease. The purpose of using three different GWAS softwares/algorithms was to reduce the chances of committing type I (false-positive association) and type II (false-negative association) errors. The identification of commonly detected SNPs simultaneously with multiple GWAS models and traits would improve the reliability of the detected MTAs associated with SSR resistance. As the SSR resistance is a quantitatively inherited complex trait and the number of SNP markers is larger than the sample size, it would be necessary to simultaneously use multiple methods for GWAS to identify stable MTAs. Bonferroni-Holm correction30 for multiple testing (α = 0.05) was too conservative, since it assumes that all the tests are independent but in reality, some SNPs may not be independent and they might be in linkage disequilibrium (LD) due to their physical distance or other associated factors. Moreover, with this Bonferroni-type correction, no significant associations between markers and evaluated traits in most of the environments were detected. The use of stringent significant probability threshold reduces the risk of accepting false positives but does not necessarily reduce the risk of rejecting true MTAs. Therefore, the significant threshold value for the association between SNP and traits were estimated by the method proposed by Li and Ji58. In this study, most of the significant SNP markers associated with the SSR resistance traits (LL, LW, PM_14D, PM_21D) detected in the environment-wise and combENV datasets showed small effects, explaining 3.6–12.1% of the observed phenotypic variance. These finding are in an agreement with previous genetic mapping studies (QTL and GWAS) on sclerotinia resistance. This suggests and validates that SSR resistance in B. napus is a complex genetic trait, quantitatively inherited and determined by multiple minor QTL with small effects15,16,19–23,71. Li et al.66 conducted an integrated and comparative QTL analyses for SSR resistance using previously identified QTLs from various mapping studies with the Darmor-bzh reference
conducted by Wu et al.19 identified five significant SNPs on chromosome A08 (15.09–15.10 Mb) region based on the sclerotinia resistance gene in future to assist MAS. Several QTLs reported here were localized in the vicinity of QTL identified by other researchers. GWAS study conducted by Wu et al.19 identified five significant SNPs on chromosome A08 (15.09–15.10 Mb) region based on the alignment of Darmor-bzh20 reference genome. We detected six SNPs on chromosome A08 (13.7–22.9 Mb) region based on ‘ZS11’ reference genome sequence. The ‘ZS11’ reference genome sequence was aligned with ‘Darmor-bzh’ reference genome20. Therefore, our finding was a close agreement with Wu et al.19. We also identified significant SNPs on chromosome C08 (SCM002776.2_29886188, SCM002776.2_37107013) which located near or overlapped with the identified QTL genomic regions of chromosome C8 (31.4–33.5 Mb, 38.2–38.5 Mb) reported by Wu et al.22. A significant SNP (SCM002777.2_46851981) for LL located on chromosome C09 repeatedly detected on multiple environments (CARR_19, CARR_20, OSN_20, CombENV) were found to be overlapped with the physical interval of Sll19 for stem lesion length using petiole inoculation technique by Zhao et al.15. Moreover, another stable SNP marker (SCM002777.2_48885679) on chromosome C09 identified in almost all the environments except PM_21D with the physical position of 48.9 Mb in the ‘ZS11’ reference genome sequence. Detection of these stable genomic regions (46.8–48.9) on chromosome C09 in our current study as well as from the previous genome sequencing provide an exciting opportunity to further explore these regions to develop molecular markers for future MAS in the rapeseed/canola breeding program for SSR resistance. Shahoveisi et al.34 reported QTL SR54.C3.1 associated with SSR resistance in the physical region of (23.4–31.6 Mb) on chromosome C03, the two SNPs [SCM002771.2_22853068 (22.9 Mb), SCM002771.2_27877818 (27.9 Mb)] in our study was found in close proximity or within the genomic regions. Moreover, we collected information on the previously identified QTLs, SNPs and their physical positions based on marker information from the past studies and compared it with our findings. In addition to the identification of significant SNPs in the previously detected genomic regions, to best of our knowledge, hereafter we are reporting new genomic regions on chromosome A09 (35.6–45.8 Mb) consisting of ten significant SNP markers, chromosome A03 (28.2–36.2 Mb) with seven significant SNPs, and chromosome A05 (15.9–28.6 Mb) with six markers are associated with SSR resistance.

One of the key objectives of GWAS is the identification and utilization of the candidate genes. Thereby we searched for candidate genes associated with disease resistance mechanisms that were located within 50 kb upstream and downstream of significant SNPs detected in at least two environments. We choose 50 kb because LD for this population is low (< 45 kb genome wise, < 21 kb for A genome and < 93 kb for C genome38). Based on these criteria, sixty-nine genes associated with defense response mechanisms were identified. A TIR-NB-LRR gene (LOG106415792) that putatively encodes RPP1 proteins was located in the vicinity of SNP SCM002777.2_48885679 detected in all the environments and combENV with strong LL, LW, PM_14D traits on chromosome C09. TIR-NB-LRR genes provide defense response against fungi through the activation of the salicylic acid (SA)-dependent resistance pathway39. SA has been known to be involved in the activation of defense response against biotrophic and hemi-biotrophic pathogens. However, recent findings suggest S. sclerotiorum has a brief biotrophic phase followed by a necrotrophic phase40,41. Our findings are in agreement with Novákova et al.82. Two annotated candidate genes, WRKY transcription factor 33 (WRKY33) and a peroxidase C3-like, were detected 7.1 kb upstream and 4.6 kb downstream of marker SCM002772.2_65359864 on chromosome C4. This marker was detected using stem LL and LW data sets in multiple environments. WRKY33 is involved in defense response to fungus and the camalexin biosynthetic processes which was found to be involved in providing resistance against S. sclerotiorum44. Wang et al.84 demonstrated that overexpression of BnWRKY33 markedly enhanced resistance to S. sclerotiorum in B. napus. Another candidate gene annotated peroxidase C3-like to be involved in defense response. The remaining sixty-six genes reported in this study also encode proteins involved in the disease resistance mechanisms according to TAIR 10 and Uniprot-KB.

Identification of stable QTL/MTAs is a prerequisite for their use in a breeding program to facilitate the MAS. In this study, thirty-three significant MTAs were found to be co-localized or in close proximity with the earlier bi-parental and GWAS mapping studies reporting QTL/MTAs that could be exploited and integrated for SSR resistance into the breeding program (Supplementary Table S7). To our knowledge, this is the first study that used three different GWAS algorithms and four phenotypic traits (stem LL, LW, PM_14D, PM_21D) under field conditions to identify genomic regions associated with reaction to S. sclerotiorum. Further, this is the first time that comprehensive phenotypic evaluation of three physiological traits, days to flowering, stem diameter, and stem internode length, indicate these traits play an important indirect role for the selection of SSR resistance genotypes in the field. Out of one-hundred thirty-three significant SNPs, nineteen of them were detected in at least two environments by at least two GWAS models and two phenotypic traits. Detection of stable and common MTAs with multiple traits, implementing multiple GWAS models in multiple environments could provide more confidence and reliability on the reported MTAs, and new genomic regions for SSR resistance from our current study.

Genomic selection is an effective genomic approach for the improvement of complex traits in crops45,46,47. GP models with the environment-wise BLUEs of stem LL, and LW resulted 0.06–0.51 and 0.12–0.52 predictive
abilities, respectively. Moreover, predictive abilities implementing three GS models i.e. rrBLUP, Bayes C and BRR for the combENV datasets for stem LL, IW, PM_14D, and PM_21D for SSR resistance were 0.41 to 0.3, 0.42–0.44, 0.47–0.49, and 0.63–0.64, respectively. These results clearly demonstrate that genome-wide markers are efficient in predicting SSR resistance. None of the models outperform the others, with an exception for CARR_20 environment, consistent with results obtained by other researchers. The observed differences in the predictive abilities among the used models for the combENV traits were mostly 1 to 2 units, which were likely due to GS model's underlying assumptions. For example, rrBLUP model assumes that all the marker effects have identical variance and all markers effects have drawn from the same gaussian/normal distribution. Bayes C produces homogeneous shrinkage of all marker effects towards zero and yields a normal distribution of the marker effects. The consistent results were also reported by Derbyshire et al., where Bayesian models perform similar or worse than G-BLUP model to predict S. sclerotiorum resistance in B. napus. The predictive ability in this study ranging from medium to high, were comparable or higher than the estimated predictive ability of SSR resistance in two previous studies. The differences in predictive ability could be attributed due to the difference in populations, diversity, linkage disequilibrium, and trait heritability. However, the estimated predictive ability was more or less similar with the reported predictive ability by Derbyshire et al., when lesion length data was used as a target trait. Interestingly, in our current study, using PM_21D data we achieved 47–56% increase in predictive ability. The results suggest that use of PM_21D data rather than pathogen spreading (stem lesion length, and lesion width) could be used as a useful phenotypic trait, which would potentially enable the breeders to achieve higher predictive ability and leading towards the selection of superior genotypes for SSR resistance breeding in rapeseed/canola. GWAS results from this study indicated that most of the significant SNPs explained only 3.6–12.1% of the phenotypic variance. However, most of the identified significant SNPs or QTL from the GWAS and bi-parental linkage mapping studies also showed small effects, explaining less than 10% of the observed phenotypic variance. Thus, genomic selection offers promising opportunities by capturing the effects of both minor and major genes to exploit the full genetic potential over selection based on few significant markers for the improvement of SSR resistance in rapeseed/canola. In future, this study could be further improved by including more genotypes, as well as integrating other independent biological information.

In this study, we have identified resistant genotypes from a genetically diverse resource will serve as a potential donor for improving canola cultivars with SSR resistance at North Dakota State University canola breeding program. The use of multiple phenotypic data sets and GWAS models used on data collected in multiple field environments allowed for the detection of one-hundred thirty-three significant SNPs, some of them were in novel regions of the genome. Some SNPs were detected in multiple datasets and models, suggesting their association with the resistant trait may be stronger than that of others. At the same time, they validate the notion that multiple approaches, e.g., phenotypic data sets and GWAS models, may yield additional information that otherwise would not be captured. The significant stable and new MTAs detected from this study could be used for future MAS of SSR resistance in rapeseed/canola breeding. Further, the strong and significant correlation detected among the phenotypic traits suggested that, stem IW, PM_14D and PM_21D could be used as proxies for stem LL when evaluating genotypes for their reaction to SSR. This study also assessed the potential of GP using different GS models and revealed a medium to high predictive ability depending on various phenotypic traits. Our results suggest that GS holds promise for the improvement of SSR resistance, and its application would enable the breeders for early SSR resistance genotype selection to accelerate the breeding efficiency by reducing the need to phenotype large number of genotypes in the field at maturing stage.

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References
1. Boland, G. J. & Hall, R. Index of plant hosts of Sclerotinia sclerotiorum. Can. J. Plant Pathol. 16, 93–108 (1994).
2. Bolton, M. D., Thomma, B. P. H. & Nelson, B. D. Sclerotinia sclerotiorum (Lib.) de Bary: Biology and molecular traits of a cosmopolitan pathogen. Mol. Plant Pathol. 7, 1–16 (2006).
3. Oil Crops Research Institute, Chinese Academy of Sciences. Sclerotinia Disease of Oilseed Crops (Agriculture Press 1P, Beijing, China, 1975).
4. Del Río, L. E. & Thomas, J. de. Impact of sclerotinia stem rot on yield of canola. Plant Dis. 91, 191–194 (2007).
5. United States Department of Agriculture. National Strategic Plan for the Sclerotinia Research Initiative. https://www.ars.usda.gov/ARSUserFiles/30000000/WhiteMoldResearch/SL-Strategic-PLAN_2017-2021_v1_0_Lan16.pdf (2016).
6. Purdy, L. H. Sclerotinia sclerotiorum: History, diseases and symptomatology: host range, geographic distribution, and impact. Plant Dis. 69, 875–880 (1979).
7. Sharma, P. et al. Sclerotinia sclerotiorum (Lib.) de Bary causing sclerotinia rot in oilseed Brassicas: A review. J. Oilseed Brassicas 1, 1–44 (2015).
8. McCartney, H. A. et al. A study of the effect of disease on seed quality parameters of oilseed rape. in Proceedings 10th International Rapeseed Congress: New Horizons for an Old Crop (1999).
9. Adams, P. B. & Ayes, W. A. Ecology of Sclerotinia species. Phytopathology 69, 896–898 (1979).
10. Hegeduš, D. D. & Rimmer, S. R. Sclerotinia sclerotiorum: When “to be or not to be” a pathogen?, FEMS Microbiol. Lett. 251, 177–184 (2005).
11. Qandah, I. S. & del Río Mendoza, L. E. Temporal dispersal patterns of Sclerotinia sclerotiorum ascospores during canola flowering. Can. J. Plant Pathol. 33, 159–167 (2011).
12. Shahoveisi, F. & del Río Mendoza, L. E. Effect of wetness duration and incubation temperature on development of ascosporic infections by Sclerotinia sclerotiorum. Plant Dis. 104, 1817–1823 (2020).
13. Rimmer, S. R., Kutch, H. R. & Morrall, R. A. A. Diseases of canola and mustard. In Diseases of Field Crops in Canada (eds Bailey, K. L. et al.) 129–146 (Canadian Phytopathological Society, 2003).
14. Bradley, C. A., Legare, D. G., Del Bino, L. E. & Khot, S. D. Response of canola cultivars to Sclerotinia sclerotiorum in controlled and field environments. *Plant Dis*. **90**, 215–219 (2006).

15. Zhao, J. et al. Quantitative trait loci for resistance to *Sclerotinia sclerotiorum* and its association with a homeologous non-reciprocal transposition in *Brassica napus*. *Theor. Appl. Genet*. **112**, 509–516 (2006).

16. Yin, X. et al. Mapping of QTLs detected in a *Brassica napus* DH population for resistance to *Sclerotinia sclerotiorum* in multiple environments. *Euphytica* **173**, 25–35 (2010).

17. Yonghong, L., Pu, Z., Jianxin, M. & Dianrong, L. Study on breeding potential of sclerotinose resistance in *Brassica napus* L. *Acta Bot. Boreali Occidentalia Sin*. **21**, 451–455 (2001).

18. Wei, L. et al. Genome-wide association analysis and differential expression analysis of resistance to sclerotinia stem rot in *Brassica napus*. *Plant Biotechnol. J.* **14**, 1368–1380 (2016).

19. Wu, J. et al. Genome-wide association study identifies new loci for resistance to sclerotinia stem rot in *Brassica napus*. *Front. Plant Sci.* **7**, 1418 (2016).

20. Qasim, M. U. et al. Identification of QTLs containing resistance genes for sclerotinia stem rot in *Brassica napus* using comparative transcriptomic studies. *Front. Plant Sci.* **11**, 776 (2020).

21. Zhao, J. & Meng, J. Genetic loci of association with partial resistance to *Sclerotinia sclerotiorum* in rapeseed (*Brassica napus* L.). *Theor. Appl. Genet*. **106**, 759–764 (2003).

22. Wu, J. et al. Identification of QTLs for resistance to sclerotinia stem rot and *Bna.CiGMTS.a* as a candidate gene of the major resistant QTL SRC6 in *Brassica napus*. *PLoS ONE* **8**, 1–12 (2013).

23. Wu, J. et al. Quantitative trait loci analyses for resistance to *Sclerotinia sclerotiorum* and flowering time in *Brassica napus*. *Mol. Breed.* **34**, 1797–1804 (2014).

24. Shahoveisi, F. et al. Assessing the effect of phenotyping scoring systems and SNP calling and filtering methods on detection of QTL associated with reaction of *Brassica napus* to *Sclerotinia sclerotiorum*. *PhytoFrontiers* [https://doi.org/10.1094/PHYTO-FR-10-20-0029-R] (2021).

25. Chalhoub, B. et al. Early allopolyploid evolution in the post-Neolithic *Brassica napus* oilseed genome. *Science* **345**, 950–953 (2014).

26. Li, J., Zhao, Z., Hayward, A., Cheng, H. & Fu, D. Integration analysis of quantitative trait loci for resistance to *Sclerotinia sclerotiorum* in *Brassica napus*. *Euphytica* [https://doi.org/10.1007/s10681-015-1417-0] (2015).

27. Korte, A. & Farlow, A. The advantages and limitations of RILs and KINs for trait analysis with GWAS: A review. *Plant Methods* **9**, 29 (2013).

28. Nordborg, M. & Weigel, D. Next-generation genetics in plants. *Nature* **456**, 720–723 (2008).

29. Gyawali, S. et al. Microsatellite markers used for genome-wide association mapping of partial resistance to *Sclerotinia sclerotiorum* in a world collection of *Brassica napus*. *Mol. Breed.* **36**, 72 (2016).

30. Tam, V. et al. Benefits and limitations of genome-wide association studies. *Nat. Rev. Genet.* **20**, 467–484 (2019).

31. Meuwissen, T. H., Hayes, B. J. & Goddard, M. E. Prediction of total genetic value using genome-wide dense marker maps. *Genetics* **157**, 1819–1829 (2001).

32. Crossa, J. et al. Genomic selection in plant breeding: Methods, models, and perspectives. *Trends Plant Sci.* **22**, 961–975 (2017).

33. Heffner, E. L., Jannink, J. & Sorrels, M. E. Genomic selection accuracy using multifamily prediction models in a wheat breeding program. *Plant Genome* **4**, 65–75 (2011).

34. Poland, J. et al. Genomic selection in wheat breeding using genotyping-by-sequencing. *Plant Genome* **5**, 103–113 (2012).

35. Oddelkov, F., Armoniene, R., Koc, A., Svensson, J. & Chawade, A. Gwas-assisted genomic prediction to predict resistance to septoria tritici blotch in Nordic winter wheat at seedling stage. *Front. Plant Sci.* **10**, 1224 (2019).

36. Albrecht, T. et al. Genome-based prediction of testcross values in maize. *Theor. Appl. Genet.* **123**, 339–350 (2011).

37. Technow, F., Burger, A. & Melching, A. E. Genomic prediction of northern corn leaf blight resistance in maize with combined or separated training sets for heterotic groups. *G3 Genes|Genomes|Genetics* **3**, 197–203 (2013).

38. Liu, Y. et al. Genome-wide association study and genomic prediction of Fusarium ear rot resistance in tropical maize germplasm. *Crop J.* **9**, 325–341 (2021).

39. Würschum, T., Abel, S., Zhao, Y. & Léon, J. Potential of genomic selection in rapeseed (*Brassica napus* L.) breeding. *Plant Breed.* **133**, 45–51 (2014).

40. Fikere, M. et al. Genetic prediction and genetic correlation of agronomic, blackleg disease, and seed quality traits in canola (*Brassica napus* L.). *Plants* **9**, 719 (2020).

41. Derbyshire, M. C. et al. Modeling first order additive x additive epistasis improves accuracy of genomic prediction for sclerotinia stem rot resistance in canola. *Plant Genome* **14**, e20088 (2021).

42. Karan, K. & Lyons, R. The link between flowering time and stress tolerance. *J. Exp. Bot.* **67**, 47–60 (2016).

43. Tabachnick, B. G. & Fidell, L. S. *Computer-Assisted Research Design and Analysis* (Allyn & Bacon, Inc., 2000).

44. Artifaz, T., Rahman, M. & Fahima, T. Genome-wide association mapping and candidate gene mining for root architectural traits in rapeseed/canola (*Brassica napus* L.) at late growth stage. *Euphytica* **216**, 164 (2020).

45. R Core Team. *R: A Language and Environment for Statistical Computing* (R Core Team, 2020).

46. Elshahi, R. J. et al. A robust, simple genotyping-by-sequencing (GBS) approach for high diversity species. *PLoS ONE* **6**, e19379 (2011).

47. Sun, F. et al. The high-quality genome of *Brassica napus* cultivar ‘ZS11’ reveals the introgression history in semi-winter morphotype. *Plant J.* **92**, 452–468 (2017).

48. Langmead, B. & Salzberg, S. L. Fast gapped-read alignment with Bowtie 2. *Nat. Methods* [https://doi.org/10.1038/nmeth.1923] (2012).

49. Glaubitz, J. C. et al. TASSEL-GBS: A high capacity genotyping by sequencing analysis pipeline. *PLoS ONE* **9**, e90346 (2014).

50. Danecak, P. et al. The variant call format and VCFTools. *Bioinformatics* **27**, 2156–2158 (2011).

51. Bradbury, P. J. et al. TASSEL: Software for association mapping of complex traits in diverse samples. *Bioinformatics* **23**, 2633–2635 (2007).

52. Wang, J. & Zhang, Z. GAPTIT Version 3: Boosting power and accuracy for genomic association and prediction. *bioRxiv* 2020.11.29.403170. [https://doi.org/10.1101/2020.11.29.403170] (2020).

53. Zhou, X. & Stephens, M. Genome-wide efficient mixed-model analysis for association studies. *Nat. Genet.* **44**, 821–824 (2012).

54. Price, A. L. et al. Principal components analysis corrects for stratification in genome-wide association studies. *Nat. Genet.* **38**, 904–909 (2006).

55. VanRaden, P. M. Efficient methods to compute genomic predictions. *J. Dairy Sci.* **91**, 4414–4423 (2008).

56. Yu, J. et al. A unified mixed-model method for association mapping that accounts for multiple levels of relatedness. *Nat. Genet.* **38**, 203–208 (2006).

57. Liu, X., Huang, M., Fan, B., Buckler, E. S. & Zhang, Z. Iterative usage of fixed and random effect models for powerful and efficient genome-wide association studies. *PLoS Genet.* **12**, e1005767 (2016).

58. Li, J. & Ji, L. Adjusting multiple testing in multilocus analyses using the eigenvalues of a correlation matrix. *Heredity* (Edinburgh) **95**, 221–227 (2005).

59. Endelman, J. B. Ridge regression and other kernels for genomic selection with R package rrBLUP. *Plant Genome* **4**, 250–255 (2011).

60. Gianola, D., de los Campos, G., Hill, W. G., Manfred, E. & Fernando, R. Additive genetic variability and the Bayesian alphabet. *Genetics* **183**, 347–363 (2009).
61. Pérez, P. & de los Campos, G. Genome-wide regression and prediction with the BGLR statistical package. *Genetics* **198**, 483–495 (2014).
62. Ould Estaghvirou, S. B. et al. Evaluation of approaches for estimating the accuracy of genomic prediction in plant breeding. *BMC Genomics* **14**, 860 (2013).
63. de los Campos, G., Sorensen, D. & Gianola, D. Genomic heritability: What is it?. *PLoS Genet.* **11**, 1–21 (2015).
64. Garg, H. et al. Pathogenicity of morphologically different isolates of *Sclerotinia sclerotiorum* with *Brassica napus* and *B. juncea* genotypes. *Eur. J. Plant Pathol.* **126**, 303–315 (2010).
65. Otto-Hanson, L., Steadman, J. R., Higgins, R. & Eskridge, K. M. Variation in *Sclerotinia sclerotiorum* bean isolates from multisite resistance screening locations. *Plant Dis.* **95**, 1370–1377 (2011).
66. Li, C. X. et al. Expression of field resistance under Western Australian conditions to *Sclerotinia sclerotiorum* in Chinese and Australian *Brassica napus* and *Brassica juncea* germplasm and its relation with stem diameter. *Aust. J. Agric. Res.* **57**, 1131–1135 (2006).
67. Josephs, E. B., Stinchcombe, J. R. & Wright, S. I. What can genome-wide association studies tell us about the evolutionary forces maintaining genetic variation for quantitative traits?. *New Phytool.* **214**, 21–33 (2017).
68. Karikari, B. et al. Identification of quantitative trait nucleotides and candidate genes for soybean seed weight by multiple models of genome-wide association study. *BMC Plant Biol.* **20**, 404 (2020).
69. Kim, H. S. & Diers, B. W. Inheritance of partial resistance to sclerotinia stem rot in soybean. *Crop Sci.* **40**, 55–61 (2000).
70. Kollmann, J. M. & Kelly, J. D. Agronomic traits affecting resistance to white mold in common bean. *Crop Sci.* **42**, 693–699 (2002).
71. Wu, J. et al. Co-location of QTL for sclerotinia stem rot resistance and flowering time in *Brassica napus*. *Crop J.* **7**, 227–237 (2019).
72. Zhang, F. et al. Syntenic quantitative trait loci and genomic divergence for *Sclerotinia* resistance and flowering time in *Brassica napus*. *J. Int. Int. Plant Biol.* **61**, 75–88 (2019).
73. Veronese, P. et al. Identification of a locus controlling *Verticillium* disease symptom response in *Arabidopsis thaliana*. *Plant J.* **35**, 574–587 (2003).
74. Lyons, R. et al. Investigating the association between flowering time and defense in the *Arabidopsis thaliana*–*Fusarium oxysporum* interaction. *PLoS ONE* **10**, e0127699 (2015).
75. Zhao, K. et al. Genome-wide association mapping reveals a rich genetic architecture of complex traits in *Oryza sativa*. *Nat. Commun.* **2**, 467 (2011).
76. Rahman, M. et al. Association mapping in *Brassica napus* (L.) accessions identifies a major QTL for blackleg disease resistance on chromosome A01. *Mol. Breed.* **36**, 90 (2016).
77. Holm, S. A simple sequentially rejective multiple test procedure. *Scand. J. Stat.* **6**, 65–70 (1979).
78. Rahman, M., Hoque, A. & Roy, J. Linkage disequilibrium and population structure in a core collection of *Brassica napus* (L.). *bioRxiv* 2021.04.06.438572. https://doi.org/10.1101/2021.04.06.438572 (2021).
79. Michael Weaver, L., Swiderski, M. R., Li, Y. & Jones, J. D. G. The *Arabidopsis thaliana*–*Fusarium oxysporum* interaction. *Plant J.* **829–840 (2006).
80. Kabbage, M., Yarden, O. & Dickman, M. B. Pathogenic attributes of *Sclerotinia sclerotiorum*: Switching from a biotrophic to necrotrophic lifestyle. *Plant Sci.* **233**, 53–60 (2015).
81. Chitttem, K., Yajima, W. R., Goswami, R. S. & del Río Mendoza, L. E. Transcriptome analysis of the plant pathogen *Sclerotinia sclerotiorum* interaction with resistant and susceptible canola (*Brassica napus*) lines. *PLoS ONE* **15**, e0239844 (2020).
82. Nováková, M., Šašek, V., Dobrev, P. I., Valentová, O. & Burketová, L. Plant hormones in defense response of *Brassica napus* to *Sclerotinia sclerotiorum*—Reassessing the role of salicylic acid in the interaction with a necrotroph. *Plant Physiol. Biochem.* **80**, 308–317 (2014).
83. Storz, H. U. et al. Role of camalexin, indole glucosinolates, and side chain modification of glucosinolate-derived isothiocyanates in defense of *Arabidopsis thaliana* against *Sclerotinia sclerotiorum*. *Plant J.* **67**, 81–93 (2011).
84. Wang, Z. et al. Overexpression of BnWRK133 in oilseed rape enhances resistance to *Sclerotinia sclerotiorum*. *Mol. Plant Pathol.* **15**, 677–689 (2014).
85. Crossa, J. et al. Genomic prediction in CIMMYT maize and wheat breeding programs. *Heredity (Edinburgh)* **112**, 48–60 (2014).
86. Spindel, J. et al. Genomic selection and association mapping in rice (*Oryza sativa*): Effect of trait genetic architecture, training population composition, marker number and statistical model on accuracy of rice genomic selection in elite, tropical rice breeding line. *PLoS Genet.* **11**, 1–25 (2015).
87. de Azevedo Peixoto, L. et al. Leveraging genomic prediction to scan germplasm collection for crop improvement. *PLoS ONE* **12**, 1–19 (2017).
88. Meuwissen, T. H. E., Indahl, U. G. & Ødegaard, J. Variable selection models for genomic selection using whole-genome sequence data and singular value decomposition. *Genet. Sel. Evol.* **49**, 94 (2017).
89. Desha, Z. A. & Ortiz, R. Genomic selection: Genome-wide prediction in plant improvement. *Trends Plant Sci.* **19**, 592–601 (2014).
90. Daetwyler, H. D., Pong-Wong, R., Villanueva, B. & Woolliams, J. A. The impact of genetic architecture on genome-wide evaluation methods. *Genetics* **185**, 1021–1031 (2010).
91. Isidro, J. et al. Training set optimization under population structure in genomic selection. *Theor. Appl. Genet.* **128**, 145–158 (2015).

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Author contributions
J.R. carried out the experiment, collected the data, analyzed the data, interpreted the results and wrote the manuscript. T.M.S. collected the data, and reviewed the manuscript. L.R.M. analyzed the data, interpreted the results, and reviewed the manuscript. S.H. collected the data, and reviewed the manuscript. V.C. collected the data, and reviewed the manuscript. M.R. principal investigator of the project, designed the project, coordinated the study and reviewed the manuscript. All authors have read and approved the final version of the manuscript.

Competing interests
The authors declare no competing interests.

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