Genetic Dissection of Phomopsis Stem Canker Resistance in Cultivated Sunflower Using High Density SNP Linkage Map

Zahirul I. Talukder 1, William Underwood 2, Guojia Ma 1, Gerald J. Seiler 2, Christopher G. Misar 2, Xiwen Cai 1 and Lili Qi 2*

1 Department of Plant Sciences, North Dakota State University, Fargo, ND 58108, USA; zahirul.talukder@usda.gov (Z.I.T.); guojia.ma@ndsu.edu (G.M.); xiwen.cai@ndsu.edu (X.C.)

2 USDA-Agricultural Research Service, Edward T. Schafer Agricultural Research Center, 1616 Albrecht Blvd. N., Fargo, ND 58102-2765, USA; william.underwood@usda.gov (W.U.); Gerald.Seiler@usda.gov (G.J.S.); christopher.misar@usda.gov (C.G.M.)

*Correspondence: lili.qi@usda.gov; Tel.: +1-701-239-1351

Received: 18 December 2019; Accepted: 19 February 2020; Published: 22 February 2020

Abstract: Phomopsis stem canker (PSC) caused by Diaporthe helianthi is increasingly becoming a global threat for sunflower production. In this study, the genetic basis of PSC resistance was investigated in a recombinant inbred line (RIL) population developed from a cross between HA 89 (susceptible) and HA-R3 (resistant). The RIL population was evaluated for PSC disease incidence (DI) in seven screening trials at multiple locations during 2016–2018. The distribution of PSC DI in the RIL population was continuous, confirming a polygenic inheritance of the trait. A moderately high broad-sense heritability ($H^2$, 0.76) was estimated for the trait across environments. In the combined analysis, both the genotype and the genotype × environment interactions were highly significant. A linkage map spanning 1505.33 cM was constructed using genotyping-by-sequencing derived markers. Marker–trait association analysis identified a total of 15 quantitative trait loci (QTL) associated with PSC resistance on 11 sunflower chromosomes, each explaining between 5.24 and 17.39% of the phenotypic variation. PSC resistance QTL were detected in two genomic regions each on chromosomes 3, 5, 13, and 17, while one QTL each was detected in the remaining seven chromosomes. Tightly linked single nucleotide polymorphism (SNP) markers flanking the PSC resistance QTL will facilitate marker-assisted selection in PSC resistance sunflower breeding.

Keywords: sunflower; Phomopsis stem canker; disease resistance; quantitative trait loci (QTL); genotyping-by-sequencing; single nucleotide polymorphism (SNP) markers

1. Introduction

Phomopsis stem canker (PSC) caused by the Ascomycete fungus Diaporthe helianthi Munt.-Cvet., Mihaljc. & M. Petrov (anamorph Phomopsis helianthi) is endemic to sunflower production areas worldwide [1]. Severe outbreaks of PSC can lead to early senescence, plant wilting/lodging, or stem breakage [2], resulting in yield losses of up to 40% [3] and loss of oil content up to 25% [4]. The disease was first observed in the former Yugoslavia in the late 1970s [5]. Although, the disease was first reported in the USA in 1980, it has not been considered a serious threat to USA sunflower production until recently. A gradual increase of PSC severity has been observed in the USA since 2005 [6,7]. However, a dramatic increase in the prevalence of PSC disease in the USA Northern Great Plains has been reported since 2009 in the annual sunflower crop survey coordinated by the National Sunflower Association [7–11]. Significant damage to sunflower crops was also reported in 2009 in parts of
Australia, especially in areas with extended wet periods [12,13], indicating that PSC is becoming a global threat to sunflower production.

Host resistance has been considered one of the most effective tools for disease management. The outbreak of PSC in Yugoslavia in the early 1980s led to an intensive search for resistance in existing inbred lines and commercial hybrids. Mihaljčević et al. [14] reported significant differences in PSC disease severity among hybrids and inbred lines in field trials where inbred lines originating from crosses of Helianthus annuus × H. tuberosus consistently showed the greatest ability to survive. Cuk [15] reported that wild H. debilis and H. pauciflorus were free of D. helianthi infection and are potential sources of resistance to PSC. Škorić [16] summarized the results of field screening trials conducted over a five-year period, including over 7000 sunflower inbred lines, experimental hybrids, and varieties and found only four lines with a high degree of tolerance to PSC.

Field screening of United States Department of Agriculture (USDA) sunflower germplasm resources for resistance to PSC was initiated in the early 1990s with resistance identified in multiple USDA plant introduction (PI) lines [17–20]. The upward trend of PCS disease prevalence since 2009 in USA sunflower fields has led to an intensive search for new sources of resistance in existing USDA inbred lines and PI collections. Gulya et al. [21] reported screening of 1106 PIs at three locations under natural infection and found 23 (2.08%) PIs showing the highest levels of PSC resistance with <10% infection. Talukder et al. [22] screened a total of 227 PIs and 33 inbred lines for PSC resistance in 2011 and 2012 at multiple locations in North Dakota, South Dakota, and Minnesota, USA. Considerable genetic variation for PSC resistance was observed among the sunflower lines. The broad-sense heritability \((H^2)\) for the disease trait was 83%, sufficient to facilitate further PSC resistance breeding in sunflowers. A total of 36.9% of the lines showed significantly higher PSC resistance than the susceptible check (HA 89), and 13 PIs, mostly from Hungary, exhibited dual resistance against PSC and Sclerotinia head rot diseases. Mathew et al. [23] screened 49 sunflower accessions in the greenhouse using representative isolates of D. helianthi, the most common causal agent of PSC in the USA, and D. gulyae, another Diaporthe species causing PSC on sunflowers in the USA, and found that only one accession (PI 552939) was significantly less susceptible to both Diaporthe species than the susceptible check HA 288.

Initial genetic studies revealed that resistance to PSC was controlled predominantly by additive genetic effects with partial dominance [24]. Škorić [16] also found that resistance was controlled by partial dominance with at least two or more complementary genes. Tourvieille de Labrouhe et al. [25] indicated that resistance is partly under the control of recessive genes but also depends on the interaction between a number of genes. In a later study, Vrânceanu et al. [26] confirmed that the hybrids of a diallel cross showed resistance that was under predominantly additive control but with some partial dominance and proposed the hypothesis that only a small number of genes control resistance. However, in subsequent years, when a larger number of observations were available, it became evident that a continuous range of reactions existed among sunflower populations, from extremely susceptible to highly resistant, which suggested that PSC resistance is quantitative in nature and governed by mostly additive gene action [27–32].

The lack of sunflower germplasm resources exhibiting complete resistance to PSC along with the complex, quantitative nature of resistance to this disease presents a substantial challenge for breeding efforts to introduce PSC resistance into elite sunflower lines with valuable agronomic traits. Moreover, multiple Diaporthe species have been reported to cause PSC in sunflowers [10,13,33–35] further complicating efforts to improve resistance through breeding. A detailed investigation conducted in Australia reported that the pathogenic Diaporthe isolates associated with the PSC outbreak are different from those found in both Europe and the USA [13,33]. The causal agents were determined to be of three novel Diaporthe species, a highly damaging D. gulyae sp. nov. and two less damaging D. kochmanii sp. nov. and D. kongii sp. nov. species. In the USA, D. helianthi and D. gulyae were identified as the two predominant Diaporthe spp. causing PSC in surveys conducted from 2010 to 2012 in the Northern Great Plains, with D. helianthi more commonly associated with PSC than D. gulyae in this study [10,11].
Currently, there is little information about the genetic loci controlling PSC resistance in sunflowers. Only two reports have been published describing quantitative trait loci (QTL) mapping of PSC resistance in sunflowers [36,37]. Bert et al. [36] detected a total of 15 QTL across several linkage groups (LGs) of the sunflower genome using an F2-derived F3 population. Those QTL explained from 7.2 to 34.7% of the phenotypic variation for PSC resistance. Langar et al. [37] identified PSC resistance QTL on eight chromosomal regions in a recombinant inbred line (RIL) population. A major QTL was detected on LG15 that explained 46% of the phenotypic variation for frequency of attack at flowering under semi-natural infection. These studies used AFLP (amplified fragment length polymorphism), RFLP (restriction fragment length polymorphism), and DALP (direct amplification of length polymorphisms) DNA markers for linkage mapping. The laborious nature of evaluating these markers makes them unsuitable for breeding applications, and they have been superseded by single nucleotide polymorphism (SNP) markers as the preferred marker system for use in breeding programs. Consequently, additional studies are needed to identify PSC resistance QTL using high-throughput SNP markers that can be used in marker-assisted selection (MAS) breeding.

The objective of the current study was to investigate the genetic basis of PSC resistance in sunflowers using a recombinant inbred line population developed by crossing two inbred lines exhibiting contrasting levels of PSC resistance and genotyped with high-throughput SNP markers. A total of 15 QTL associated with PSC resistance were identified, and tightly linked SNP markers flanking the PSC resistance genes/QTL were reported, which will facilitate MAS breeding.

2. Results

2.1. Phomopsis Disease Screening of Sunflower RIL Population

Prevalence of PSC disease was observed in all seven environments (locations and years) where the parents and the HA 89/HA-R3 RIL population were evaluated. The highest PSC incidence was observed in the Rothsay 2017 environment (mean DI, 54.3%), followed by Crookston 2016 (mean DI, 53.0%) and Crookston 2017 (mean DI, 36.3%), suggesting that the climatic conditions were more conducive for PSC disease development in Crookston in both 2016 and 2017 and Rothsay in 2017 (Figure 1 and Figure S1). The remaining four environments had relatively lower PSC DI but were comparable, ranging from 20.1 to 25.1%. The mean PSC DI across all seven environments in the RIL population was 33.4%. Continuous distributions of PSC DI scores were observed within the RILs in all seven environments, consistent with quantitative disease resistance (Figure 1). The parental lines of the mapping population showed clear separation with respect to PSC DI in all environments with mean DI of 12.8 and 53.1% for HA-R3 and HA 89, respectively. In all seven environments, some of the RILs showed more extreme phenotypes than either of the parents, suggesting transgressive segregation of the trait where both the parents of the RIL population are contributing to the PSC disease resistance (Figure 1).

A Shapiro–Wilk normality test [38] revealed that the distributions of PSC DI data were not normal for any of the individual environments, but the combined means across all environments were normally distributed. The distributions of PSC DI data at Rothsay 2017 and Crookston 2016 were largely skewed toward the higher DI values. In contrast, the distributions of PSC DI data of the remaining five environments were skewed toward the lower values. The widest PSC DI range was observed in the Crookston 2016 environment (0 to 100%), followed by the Rothsay 2017 environment (9 to 94%), while it was the lowest in the Staples 2018 environment with 0 to 54% (Figure 1). The remaining four environments had similar PSC DI ranges (0 to 87%).

Analysis of variances (ANOVA) revealed highly significant genetic variation (p < 0.001) for PSC DI in the RIL population in all seven environments. In the combined analysis, both the genotypes, and the genotype × environment interactions were highly significant, suggesting contributions of both genetic and environmental factors in the observed phenotypic variation of PSC DI scores (Table 1). A moderately high broad-sense heritability (\( H^2, 0.76 \)) was estimated for the PSC trait on an entry mean
basis across all the environments. The Spearman rank correlations ($\rho$) between PSC DI scores in the sunflower RILs tested in multiple environments of North Dakota and Minnesota are presented in Table 2. Significant positive correlations of various magnitudes were observed among all environments, except between the Crookston 2016 environment and the Rothsay 2017 and Glyndon 2017 environments.

Figure 1. Frequency distribution of Phomopsis stem canker disease incidence (DI) among 164 sunflower recombinant inbred lines tested in multiple environments during 2016 to 2018. The arrowheads indicate the DI levels of the parental lines, HA-R3 (green) and HA 89 (red). The Shapiro–Wilk normality test statistic ($w$), the probability value ($p$), and the mean ($\mu$) of the data for each environment are shown inside the respective plots.
Table 1. Combined analysis of variance (ANOVA) for Phomopsis stem canker disease incidence scores among HA 89/HA-R3 recombinant inbred lines tested in multiple environments during 2016 to 2018.

| Component       | df  | Variance Estimate | Confidence Limit (0.05) | F/Z Value | p-Value > F/Z |
|-----------------|-----|-------------------|-------------------------|-----------|--------------|
|                 |     |                   | Lower | Upper |                  |             |             |
| Genotype (Gen)  | 165 | -                 | -     | -     | 4.23            | <0.0001     |
| Environment (Env)| 6   | $\sigma^2_l = 213.35$ | 87.14 | 1091.70 | 1.69 | 0.0454 |
| Rep (Env)       | 14  | $\sigma^2_r = 11.48$ | 5.73  | 33.50  | 2.32 | 0.0101 |
| Gen × Env       | 987 | $\sigma^2_g = 136.96$ | 118.57 | 160.00 | 13.10 | <0.0001 |
| Error           | 2303| $\sigma^2_e = 260.59$ | 246.10 | 276.42 | 33.74 | <0.0001 |

† In the PROC MIXED model, genotypes were considered fixed and, therefore, subject to F-test (values in bold). $F$, Fisher’s F-test statistic; $Z$, Z-test statistic.

Table 2. Spearman rank correlations ($\rho$) between Phomopsis stem canker disease incidence scores in the HA 89/HA-R3 recombinant inbred line population tested in multiple environments during 2016 to 2018.

| Environment       | Crookston 2016 | Rothsay 2016 | Grandin 2016 | Rothsay 2017 | Crookston 2017 | Glyndon 2017 |
|-------------------|---------------|--------------|--------------|--------------|----------------|--------------|
| Crookston 2016    | -             | -            | -            | -            | -              | -            |
| Rothsay 2016      | 0.42 ***      | -            | -            | -            | -              | -            |
| Grandin 2016      | 0.31 ***      | 0.50 ***     | -            | -            | -              | -            |
| Rothsay 2017      | −0.08         | 0.15         | 0.35 ***     | -            | -              | -            |
| Crookston 2017    | 0.22 **       | 0.38 ***     | 0.50 ***     | 0.50 ***     | -              | -            |
| Glyndon 2017      | 0.15          | 0.39 ***     | 0.51 ***     | 0.43 ***     | 0.57 ***       | -            |
| Staples 2018      | 0.27 ***      | 0.38 ***     | 0.59 ***     | 0.16 *       | 0.37 ***       | 0.43 ***     |

* Significant at the 0.05 probability level, ** Significant at the 0.01 probability level, *** Significant at the 0.001 probability level.

2.2. Linkage Map Construction

Final linkage analysis was performed using 1879 SNP markers in the HA 89/HA-R3 RIL population with 1393 unique loci mapped to 17 sunflower chromosomes corresponding to 17 linkage groups (LGs) (Table 3). Out of the 1879 SNPs, 928 SNPs were obtained from variants calling against the HA412.v2.0 sunflower reference genome sequence, while the remaining 951 SNPs were obtained from calling against the HanXRQr1.0 reference genome sequence (Table S1). A total of 276 (14.7%) markers were distorted ($p < 0.05$) from the expected 1:1 segregation ratio. The highest number of distorted markers were mapped in LG17 (51 SNP), followed by LG2 (43 SNP) and LG13 (28 SNP), while the lowest number of distorted markers was mapped in LG15 (2 SNP) (Table S2). Among 1879 mapped SNPs, 340 SNPs were mapped to other LGs conflicting with their original linkage designation (Tables S1 and S2). A total of 486 (25.9%) SNP markers co-segregated and were mapped with other SNPs in the linkage groups. The highest number of co-segregating SNPs were mapped in LG8 (60), while the lowest number were mapped in LGs 5, 6, and 12 (14 SNPs each). The total length of the genetic map spanned 1505.34 cM with an average of one marker in 0.80 cM and one locus in 1.08 cM distance across the sunflower genome. The length of individual LGs ranged from 40.43 (LG6) to 133.38 cM (LG16), while the number of markers ranged from 60 (LG7) to 206 (LG8) (Table 3).
Table 3. Summary of sunflower linkage map developed using single nucleotide polymorphism (SNP) markers in the HA 89/HA-R3 recombinant inbred line population.

| Linkage Group | Map Length (cM) | No. of Loci | No. of Markers | cM/Locus | cM/Marker |
|---------------|----------------|-------------|----------------|----------|-----------|
| LG1           | 112.30         | 85          | 107            | 1.32     | 1.05      |
| LG2           | 126.68         | 118         | 145            | 1.07     | 0.87      |
| LG3           | 42.18          | 52          | 82             | 0.81     | 0.51      |
| LG4           | 107.78         | 104         | 156            | 1.04     | 0.69      |
| LG5           | 119.56         | 78          | 92             | 1.53     | 1.30      |
| LG6           | 40.43          | 48          | 62             | 0.84     | 0.65      |
| LG7           | 46.03          | 39          | 60             | 1.18     | 0.77      |
| LG8           | 130.90         | 146         | 206            | 0.90     | 0.64      |
| LG9           | 68.99          | 60          | 97             | 1.15     | 0.71      |
| LG10          | 70.20          | 59          | 85             | 1.19     | 0.83      |
| LG11          | 71.63          | 94          | 125            | 0.76     | 0.57      |
| LG12          | 60.01          | 47          | 61             | 1.28     | 0.98      |
| LG13          | 109.19         | 130         | 164            | 0.84     | 0.67      |
| LG14          | 77.06          | 86          | 113            | 0.90     | 0.68      |
| LG15          | 56.61          | 57          | 82             | 0.99     | 0.69      |
| LG16          | 133.38         | 63          | 78             | 2.12     | 1.71      |
| LG17          | 132.41         | 127         | 164            | 1.04     | 0.81      |
| **Total**     | **1505.34**    | **1393**    | **1879**       | **1.08** | **0.80**  |

2.3. Quantitative Trait Loci Analysis

Combined QTL analysis identified a total of 15 QTL associated with PSC resistance on 11 sunflower chromosomes, each explaining between 5.24 and 17.39% of the phenotypic variation (PV) (Table 4, Figure 2). Ten of these genomic regions had positive QTL alleles that reduced the PSC DI derived from the resistant parent HA-R3, while the remaining five genomic regions had positive alleles derived from the susceptible parent HA 89. PSC resistance QTL were detected in two genomic regions each on LGs 3, 5, 13, and 17, while only one genomic region was detected with PSC resistance QTL in each of the remaining seven LGs 2, 4, 8, 10, 11, 12, and 16 (Figure 2). The highest number of individual environment QTL were detected in the Qpsc-8.1, Qpsc-13.2, and Qpsc-17.2 QTL intervals on LGs 8, 13, and 17 with four QTL each (Table S3). All these QTL had positive alleles contributed by the resistant parent, HA-R3. In the Qpsc-8.1 QTL interval, the four individual-environment QTL were detected in Crookston, Grandin, and Rothsay in 2016 and the Staples 2018 environments within a 5.3 cM genomic region, each explaining between 7.03 and 14.48% PV, and the additive effects ranged between 2.77 to 7.83 for the trait in a single environment (Table S3). At the lower end of LG13, the four individual-environment QTL were detected in Crookston, Glyndon, and Rothsay in 2017 and Crookston 2016 environments within a 4.5 cM region of the Qpsc-13.2 QTL, each explaining between 5.24 to 11.0% of the PV and the additive effects ranged between 4.05 to 6.14. In the Qpsc-17.2 QTL interval, another four individual-environment QTL were detected within a short span of the 1.0 cM genomic region in Grandin and Rothsay in 2016 and the Crookston 2017 and Staples 2018 environments, each explaining between 5.04 and 17.87% of the PV of the PSC DI with additive effects ranging from 3.82 to 9.35.
Table 4. Quantitative trait loci for Phomopsis stem canker resistance identified in combined analysis using best linear unbiased predictor (BLUP) of integrated disease incidence data collected from the HA 89/HA-R3 recombinant inbred line population across seven environments during 2016 to 2018.

| QTL   | LG | Pos (cM) | LOD | Left Marker   | Pos (cM) | Right Marker   | Pos (cM) | R²   | Additive | Resistance Allele |
|-------|----|----------|-----|--------------|----------|---------------|----------|------|----------|------------------|
| Qpsc-2.1  | 2  | 90.00    | 7.04| S2_84829945  | 88.69    | S2_99451880   | 91.45    | 6.89 | 3.70     | HA 89           |
| Qpsc-3.1  | 3  | 13.47    | 3.88| S3_22684279  | 13.33    | C3_24497005   | 13.61    | 14.10| 5.56     | HA-R3          |
| Qpsc-3.2  | 5  | 20.00    | 6.20| S3_59514629  | 16.80    | C3_112733070  | 20.22    | 11.80| 6.23     | HA-R3          |
| Qpsc-4.1  | 4  | 76.00    | 8.52| S4_204504697 | 75.46    | S4_187776941  | 78.62    | 5.28 | 4.73     | HA 89           |
| Qpsc-5.1  | 5  | 79.50    | 4.34| S5_57562566  | 77.31    | S5_35209351   | 79.91    | 6.53 | 3.02     | HA-R3          |
| Qpsc-5.2  | 5  | 86.19    | 6.19| S5_97363446  | 84.80    | C5_95220778   | 86.78    | 7.95 | 5.22     | HA-R3          |
| Qpsc-8.1  | 8  | 49.10    | 8.78| S8_19807421  | 42.75    | S8_21996456   | 49.40    | 11.79| 4.10     | HA-R3          |
| Qpsc-10.1 | 10 | 22.00    | 7.54| C10_101030161 | 21.71   | S10_8272308   | 26.65    | 10.50| 4.39     | HA 89           |
| Qpsc-11.1 | 11 | 35.40    | 6.50| S11_41445957 | 33.95    | S11_44270406  | 35.57    | 12.32| 4.37     | HA 89           |
| Qpsc-12.1 | 12 | 25.00    | 5.62| S12_38476421 | 19.47    | C12_63578064  | 26.01    | 9.10 | 3.27     | HA-R3          |
| Qpsc-13.1 | 13 | 90.60    | 6.87| S13_163494737| 90.33    | S13_158935119 | 90.60    | 13.60| 3.45     | HA-R3          |
| Qpsc-13.2 | 13 | 99.00    | 7.96| C13_161608693| 97.77    | C13_180087451 | 99.03    | 5.24 | 4.90     | HA-R3          |
| Qpsc-16.1 | 16 | 10.00    | 3.62| S16_172320483| 5.69     | S16_195063009 | 10.92    | 10.90| 4.89     | HA-R3          |
| Qpsc-17.1 | 17 | 29.00    | 13.31| S17_47547220 | 24.81    | S17_165042726 | 29.45    | 9.76 | 5.66     | HA 89           |
| Qpsc-17.2 | 17 | 40.00    | 6.13| S17_170827390| 39.82    | C17_17067819  | 41.21    | 17.39| 10.09    | HA-R3          |

QTL—quantitative trait loci; LG—linkage group; LOD—log of odds; Pos—position; R²—phenotypic variation explained.
Figure 2. Quantitative trait loci (QTL) associated with Phomopsis stem canker (PSC) resistance identified in the HA 89/HA-R3 recombinant inbred line population tested in multiple environments during 2016 to 2018. The alleles for increased PSC resistance contributed by the HA-R3 parent are indicated in green, while the resistance alleles contributed by the HA 89 parent are indicated in red. The colored SNPs indicate the markers flanking PSC resistance QTL.
Three individual-environment QTL each were mapped on genomic intervals of Qpsc-5.1 and Qpsc-5.2, both located on LG5 with PSC-resistant QTL alleles derived from the resistant parent, HA-R3 (Table S3). In the 2.2 cM genomic region of Qpsc-5.1, three individual-environment QTL were detected in the Grandin 2016 and Glyndon and Rothsay 2017 environments, each explaining between 5.37 and 7.69% of PV with additive effects ranging between 3.62 and 7.69. Another three individual-environment QTL in the Qpsc-5.2 region were detected in Grandin and Rothsay in 2016, and Crookston in 2017, each explaining between 5.88 and 6.74% of PV, and with additive effects ranging from 4.23 to 4.49. The QTL on LG11, Qpsc-11.1 also had three individual-environment QTL mapped within a 4.2 cM genomic region where the PSC-resistant QTL alleles were derived from the susceptible parent, HA 89 (Table S3). Each of these individual-environment QTL explained between 8.49 and 14.00% of PV with additive effects ranging between 2.94 and 7.37. Single individual-environment QTL were mapped to genomic regions Qpsc-2.1 and Qpsc-3.2, while two individual-environment QTL were mapped in each of the genomic regions for the remaining seven QTL, Qpsc-3.1, Qpsc-4.1, Qpsc-10.1, Qpsc-12.1, Qpsc-13.1, Qpsc-16.1 and Qpsc-17.1 (Table S3).

3. Discussion

Phomopsis stem canker has been considered a yield-limiting factor for sunflower production in Europe since it was first reported in the former Yugoslavia [5]. The prevalence of PSC disease on sunflowers in the cool and humid Northern Great Plains has been increasing over the past two decades [7]. Changing climatic conditions with increased precipitation and a warmer and longer growing season in the North Central States, USA, have likely played a critical role in the PSC dynamics in this region [39]. The recent surge of PSC disease on sunflowers in the USA necessitates research to develop disease management options and improved disease resistance in order to maintain the competitiveness of the crop. PSC disease management using fungicide treatment has not been promising due to the difficulties associated with the number and appropriate timing of fungicide application [39]. The use of host resistance is the most efficient and economic option to combat the disease. Initial searches for sources of PSC disease resistance revealed that considerable variation in resistance exists within the USDA sunflower collections [22]. To gain further insight into the genetics of PSC resistance, a mapping population consisting of 164 RILs was developed from the cross of two sunflower inbred lines, HA 89 and HA-R3, each with a contrasting response to the PSC disease. In the absence of a suitable artificial inoculation method for large-scale field screening trials, we relied on natural PSC infection and evaluated the RIL population in seven environments (location × year) throughout North Dakota and Minnesota, USA, during the 2016 to 2018 growing seasons.

PSC screening locations were carefully chosen based on the reports of recurring prevalence of the disease to ensure the availability of natural inoculum. All the screening environments in the current study showed moderate to high levels of PSC DI (Figure 1). The frequency distribution of PSC DI in all the environments was continuous, ranging from highly resistant to highly susceptible reactions, as expected for a quantitatively inherited trait. Some of the RILs even showed a more extreme phenotype than either of the parents in all the screening trials, suggesting transgressive segregation of the trait where both the parents contributed to the expression of the phenotype. In addition to the genetic variation, a substantial influence of the environment was observed in the form of significant G×E interaction for the trait in the RIL population (Table 1). Phomopsis disease is favored under conditions of abundant moisture with optimum temperature ranging between 23 and 25 °C during the growing period [1]. Variable agro-climatic factors across the screening environments (location and year) coupled with prevailing Diaporthe pathogen populations might have contributed to the significant G×E interaction.

Recent investigations identified multiple Diaporthe species in the Northern Great Plains area capable of causing PSC on sunflowers with D. helianthi more prevalent than D. gulyae [11]. While both fungal species are equally damaging to sunflowers, D. gulyae is more aggressive than D. helianthi with variable distribution of species across years and locations [11]. Currently, we do not have a
comprehensive picture of the prevalence of the different *Diaporthe* species causing PSC at our different screening locations or across years. However, an initial investigation was undertaken to identify the species for a total of 13 samples collected from the nurseries in 2016 and 2017. From these samples, 12 were identified as *D. helianthi*, while only one was identified as *D. gulyae* (sample collected in Crookston in 2017). Whether pathotypes with distinct virulence profiles exist for any of the *Diaporthe* species causing PSC on sunflowers is also currently unknown. Despite significant G×E interaction, the Spearman rank correlations (ρ) among PSC DI scores of most of the environments were significant (Table 2), suggesting acceptable repeatability of the screening trials across different environments. The broad-sense heritability estimate of the trait was also moderately high (H²=0.76), as was observed in an earlier study [22], suggesting a reasonable prospect for genetic improvement of the trait through breeding.

We employed genotype-by-sequencing (GBS) [40] to simultaneously identify a large number of SNP markers and genotype the RIL population for linkage mapping. In the process of SNP calling, we took advantage of aligning the GBS sequence reads to the two independent sunflower reference genome assemblies, HA412.v2.0 [41] and XRQv1.0 [42] (https://www.heliagene.org/HanXRQ-SUNRISE). This approach helped us to achieve better coverage in the linkage map with respect to both marker resolution and absence of larger gaps. There were no gaps that exceeded 10 cM between loci in the current linkage map, while only 3.7% of the gaps were over 5 cM. The length of the current linkage map was 1505.33 cM, slightly longer than the previously reported sunflower linkage maps developed using SNP markers (1310.0 cM, [43]; 1443.84 cM, [44]; 1369.80 cM, [45]; and 1401.36 cM, [46]). The proportion of distorted SNP markers (14.7%) present in the current linkage map might have contributed to this length variation. Despite minor extension of the linkage map, inclusion of slightly distorted markers resulted in better marker grouping from the same chromosomes and increased genome coverage by markers and provided more information to the outputs from QTL mapping [47,48]. The flanking markers C13_161608693 and C13_180087451 of *Qpsc-13.2*, S14_47547220 and S13_165042726 of *Qpsc-17.1* and the left flanking marker S2_84829945 of *Qpsc-2.1* and S17_170827390 of *Qpsc-17.2* QTL were all distorted (p < 0.05) but provided valuable information regarding PSC resistance in the current mapping study.

QTL analyses were performed in each of the seven environments individually along with a combined analysis using best linear unbiased predictor (BLUP) extracted from PSC phenotypes across the seven environments. However, we reported only the 15 significant QTL that were detected in the combined analysis on eleven sunflower LGs, with the largest effect QTL mapped on LG17, explaining 17.39% of the PV in the mapping population (Table 4). Most of the QTL explained smaller PV for the PSC resistance, consistent with a quantitative trait that is controlled by many minor QTL. Individual environment QTL analysis also detected one to a maximum of four significant QTL within the genomic regions of the 15 QTL, although there were a few with minor discrepancies in peak QTL position (Table S3). The lack of congruency in the map position among the individual environment QTL might be attributed to the effects of different environments as observed in the significant G×E interaction for the trait.

Bert et al. [36] detected 15 PSC QTL on LGs 3, 4, 8, 10, 11, 14, and 17 of the sunflower genome. Except for LG14, PSC resistance QTL were detected on the same apparent linkage groups in the current study. Langar et al. [37] detected PSC resistance QTL on LGs 4, 6, 12, 13, 15, 16, and 18 in a RIL population derived from the cross of HA 89/LR4. Again, PSC resistance QTL were detected on LGs 4, 12, 13, and 16 in both this prior work and our current study. However, it is important to note that Bert et al. [36] reported a total of 19 LGs in their linkage map, whereas Langar et al. [37] reported 18 LGs in their linkage map. The number of LGs reported in these studies is higher than the number of diploid sunflower chromosomes (2n = 2x = 34). Moreover, these previous studies employed different DNA marker systems. Consequently, it is difficult to determine which of these LGs corresponds to which chromosomes in the sunflower genome. In contrast, the linkage map we present is comprised of 17 LGs, each corresponding to the 17 sunflower chromosomes and constructed using SNP markers, which have become the predominant DNA marker system in the modern genomics era [49]. Therefore, special care...
must be taken when comparing the results of the current study with the PSC resistance QTL published in the two earlier reports.

Bert et al. [36] reported two large-effect QTL on LGs 4 and 8, each explaining 34.7% of the PV for the trait. On the other hand, Langar et al. [37] reported a large-effect QTL on LG15, explaining 46% of the PV, although the authors presumed an overestimate of PV due to the larger map interval. Nonetheless, the QTL mapped in the current study were all small-effect QTL with the maximum 17.39% PV explained by a QTL on LG17 (Table 4). Overall, not only this study, but all the QTL mapping studies indicate that PSC resistance in sunflowers is a complex/polygenic trait controlled by several minor QTL, and many of those QTL are not always stable across environments. Therefore, marker-assisted selection for PSC resistance in sunflowers is likely to begin with a few loci exhibiting relatively large effects and consistent across environments [50].

Three RILs, RIL58, RIL82, and RIL101, presumably benefited from the transgressive segregation and outperformed the resistance parent, HA-R3, with lower PSC DI across the seven environments. Further genetic and field evaluations are underway with these three RILs as prospective candidates for future release.

4. Materials and Methods

4.1. Plant Materials

A RIL population consisting of 164 F6 progeny lines was developed by the single-seed descent method from a cross between sunflower inbred lines HA 89 (susceptible to PSC) and HA-R3 (resistant to PSC). HA 89 (PI 599773) is an oilseed maintainer line released by USDA-Agricultural Research Service (ARS) and the Texas Agricultural Experiment Station in 1971. HA-R3 (PI 650754) is a germplasm line developed and released by the USDA-ARS and the North Dakota Experimental Station in 1984 [51]. HA-R3 was originally released as a rust-resistant line of Argentine origin, which carries the rust resistance gene R4 [52,53]. Field screening trials at multiple locations of North Dakota, South Dakota, and Minnesota, USA, in 2011 and 2012 revealed that HA 89 was highly susceptible to PSC with a mean disease incidence (DI) of 39.8%, while HA-R3 was resistant with a mean DI of 8.4% [21,22].

4.2. Experimental Design and Phenotypic Evaluation

The RIL population along with the parents were evaluated for PSC resistance in field trials under conditions of natural infection at seven environments (years × locations) in North Dakota and Minnesota. Field trials were conducted at Grandin, ND, in 2016; Crookston and Rothsay, MN, in 2016 and 2017; Glyndon, MN, in 2017; and Staples, MN, in 2018. All field screening trials were conducted as a randomized complete block design (RCBD), each with three replications. Each plot consisted of a single 6 m row with a spacing of 75 cm between rows and thinned to approximately 25 plants per row.

Sunflower plants were evaluated for PSC DI at R9 growth stage (physiological maturity) [54]. Typical PSC symptoms develop at the node where the petiole meets the sunflower stem with a grey-to-dark brown necrotic lesion 15 to 20 cm in length centered around the petiole, which may girdle the stalk [1]. The fungus often damages the pith tissue beneath the lesion on susceptible genotypes, thus causing the stem to become hollow and prone to lodging. DI was expressed as the percent of plants showing PSC symptoms.

4.3. Statistical Analysis

ANOVA for PSC DI scores of the RIL population was performed individually for all seven environments using a generalized linear mixed model (Proc GLIMMIX) in SAS v9.4 [55]. Because our data represent the number of diseased plants out of the total number of plants grown in an experimental unit, a binomial distribution and a logit function were used for GLIMMIX procedure [56]. Variance components were estimated using Proc MIXED in SAS v9.4 (SAS, 2012) where all factors were treated as random effects. Broad-sense heritability ($H^2$) was estimated on an entry mean basis following
Nyquist [57]:

\[ \text{H}^2 = \sigma_g^2 / (\sigma_g^2 + \sigma_{ge}^2 / r + \sigma_e^2 / rl) \]

where \( \sigma_g^2 \) is the genotypic variance, \( \sigma_{ge}^2 \) is the genotype \times environment variance, \( \sigma_e^2 \) is the error variance, \( r \) is the number of replications, and \( l \) is the number of environments. Spearman’s rank correlation of PSC DI scores among trials was carried out using statistical package R v3.4.3 [58].

4.4. DNA Extraction and SNP Genotyping

The parents and the HA 89/HA-R3 RIL population were grown in the greenhouse in 36-well plastic trays, each containing nine rows of four 6.5 \( \times \) 7.5 cm wells filled with Promix BX potting media (Premier Horticulture Inc, Quakertown, PA). Leaf tissue from four young seedlings per RIL were bulked and freeze-dried. Genomic DNA was extracted from \( \sim \)50 mg of leaf tissue per line using a Qiagen DNeasy 96 plant kit (Qiagen, Valencia, CA, USA) with a modified protocol described by Horne et al. [59]. The quality and the concentrations of the extracted DNA were measured using a NanoDrop 2000 Spectrophotometer (Thermo Fisher Scientific, Wilmington, DE, USA) and by electrophoresis running on a 1.5% agarose gel.

Approximately, 2 \( \mu \)g of high-quality genomic DNA from each of the 164 RILs and duplicate samples from two parental lines were sent to Data2Bio (Ames, IA) for GBS. The service company performed proprietary tunable GBS (tGBS\textsuperscript{®}) technology that employs two restriction enzymes to generate overhangs in opposite orientations to which single-stranded oligos are ligated. This simplified GBS sequencing library preparation strategy ensures that only double-digested fragments are amplified and sequenced [60]. Sequencing was performed using four runs in an Ion Proton Instrument (Thermo Fisher Scientific, Wilmington, DE, USA), generating an average of 2,259,586 reads per sample. Prior to analysis of sequencing reads, the nucleotides of each read were scanned for low-quality bases, and those with PHRED quality <15 were removed. SNP identification was performed using a custom protocol in our lab. Briefly, the scanned reads were aligned to the two sunflower reference genomes, HA412.v2.0 [41] and HanXQRq1.0 (https://www.heliagene.org/HanXQR-SUNRISE) using Bowtie2 aligner [61]. Putative variants were called using Freebayes [62] with initial filtering of sites for <20% missing data, >10% minor allele frequency, >20 QUAL score, and minimum read depth 3. The initial filtering retained 19,494 and 19,073 total variants, respectively, for the HA412.v2.0 and HanXQRq1.0 genome alignments. The final filtering was performed using the following criteria: (a) variants called consistently in both samples for each parent; (b) polymorphic between the two parents; and (c) called homozygous in both parents. The final filtering retained 3814 and 3800 good-quality variants (SNPs and indels), respectively, from the HA412.v2.0 and HanXQRq1.0 genome alignments for linkage mapping. The SNPs were named with a prefix of S1 to S17 (markers obtained from HA412.v2.0 genome alignment) and prefix C1 to C17 (markers obtained from HanXQRq1.0 genome alignment) based on the sunflower genome assemblies that correspond to the 17 sunflower chromosomes followed by a number representing the physical position of the SNP on the respective genome assembly. The sequences of SNPs associated with PSC-resistant QTL are presented in Table S4.

4.5. Linkage Mapping

The marker data were first analyzed in JoinMap 4.1 [63,64] to assess the goodness of fit to the expected 1:1 segregation ratio of the RIL population using the Chi-square test. To reduce the calculation burden, we used the “similarity loci” feature of JoinMap and removed the co-segregating markers (similarity index = 1.00), which are supposed to be mapped at the same locus on the linkage group. The genetic linkage map was constructed in the Microsoft Excel add-on program, MapDisto v2.1.7 [65] using the filtered marker data. The “find linkage groups” command was used to identify the linkage groups with default recombination frequency (RF) of 0.3 and log of odds (LOD) values ranging from 3 to 12. The “order sequence” command was used to perform preliminary marker order in the selected linkage group, followed by the “ripple order” command to verify the local orders in the linkage group. The “check inversions” command was used to check and correct the marker order for local inversions, and finally, the “drop locus” command was used to drop one marker at a time if any marker caused an
important negative difference in the map size. Kosambi mapping function [66] was used to convert recombination fractions into map distances in centimorgans (cM). Co-segregating “similarity loci” markers, which were removed from the initial linkage analysis, were included in the final map to their respective locus positions. MapChart v2.2 [67] was used to graphically draw the linkage maps.

### 4.6. QTL Mapping

Prior to QTL analysis, all the phenotype data were assessed for normality using the Shapiro–Wilk normality test [38] and transformed by Box–cox transformations [68] using statistical package R v3.4.3 [58]. QTL analysis was performed for each environment separately. A combined QTL analysis was also performed using BLUP extracted from the phenotypic data of each genotype across all environments. Initially, WinQTL Cartographer v2.5 [69] was used to detect QTL in the mapping population. The composite interval mapping (CIM) [70] option of the program was chosen for a QTL scan across the sunflower genome using the standard model (model 6) with forward and backward regression method. The program was optimized to select up to five control markers with a window size of 10 cM and a walk speed of 1 cM. Genome-wide significance LOD threshold values for each environment were determined independently using 1000 times permutation tests [71]. The results of the WinQTL Cartographer were verified by running a QTL analysis with the same datasets in other software developed using the same or different algorithms and/or options, including the QGene v4.3 software [72], PLABQTL software v1.2 [73], R/qtl package v1.44-9 [74], and QTL IciMapping v4.1 software [75]. We compared the analyses output of all programs and reported only those QTL in this study that were detected with significant LOD values in at least two programs within the same genomic regions. A 95% confidence interval was used to estimate the left and right margins of the QTL using 1-LOD of the most likely QTL peak position. The linkage map and QTL positions were drawn using the software MapChart 2.2 [67]. For naming of the PSC resistance QTL in sunflowers, we followed the convention proposed by Talukder et al. [46], where the name of the QTL started with a prefix Q, followed by a three-letter descriptor of the phenotype, the LG number, and a serial number.

### Supplementary Materials

The following are available online at http://www.mdpi.com/1422-0067/21/4/1497/s1.

- **Figure S1:** Heat map showing Phomopsis stem canker disease incidence of the parents and 164 recombinant inbred lines of the HA 89/HA-R3 mapping population evaluated across seven environments of North Dakota and Minnesota during 2016 to 2018.
- **Table S1:** Detail of sunflower linkage map developed using SNP/InDel markers in the HA 89/HA-R3 recombinant inbred line population.
- **Table S2:** Numbers of distorted SNP/InDel markers and markers from other chromosomes.
- **Table S3:** QTL associated with Phomopsis stem canker resistance identified in both combined and individual environment analysis in HA 89/HA-R3 recombinant inbred line population tested in multiple environments during 2016 to 2018.
- **Table S4:** Flanking sequence of SNP/InDel markers associated with Phomopsis stem canker resistant QTL identified in HA 89/HA-R3 sunflower recombinant inbred line population.

### Author Contributions

Conceived and designed experiments, L.Q. and Z.I.T.; developed RIL population, L.Q.; performed experiments: Z.I.T., L.Q., W.U., G.M., G.J.S., C.G.M., and X.C.; analyzed data: Z.I.T., L.Q., and W.U.; prepared original draft, Z.I.T.; review and editing, L.Q. All the authors read, commented, and approved the final manuscript. All authors have read and agreed to the published version of the manuscript.

### Funding

This research was supported by the USDA-ARS CRIS Project No. 3060-2100-043-00D. The mention of trade names or commercial products in this report is solely for the purpose of providing specific information and does not imply recommendation or endorsement by the US Department of Agriculture. The USDA is an equal opportunity provider and employer.

### Acknowledgments

The authors would like to thank Loren Rieseberg for providing access to HA412v2.0 genome assembly and Angeline Hogness for technical assistance.

### Conflicts of Interest

The authors declare no conflicts of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

### References

1. Gulya, T.; Rashid, K.Y.; Masirevic, S.M. Sunflower diseases. In *Sunflower Technology and Production*; Schneiter, A.A., Ed.; ASA-CSSA-SSSA: Madison, WI, USA, 1997; pp. 263–379.
2. Masirevic, S.; Gulya, T.J. Sclerotinia and Phomopsis-two devastating sunflower pathogens. *Field Crop. Res.* 1992, 30, 271–300. [CrossRef]

3. Debaeke, P.; Estragnat, A.; Reau, R. Influence of crop management on sunflower stem canker (*Diaporthe helianthi*). *Agronomic 2003*, 23, 581–592. [CrossRef]

4. Acimovic, M. The effect of *Phomopsis* sp. infection of grain yield and oil content on sunflower plants. *Helia* 1986, 9, 73–76.

5. Muntañola-Cvetković, M.; Mihaljčević, M.; Petrov, M. On the identity of the causative agent of a serious *Phomopsis-Diaporthe* disease in sunflower plants. *Nova Hedwig.* 1981, 34, 417–435.

6. Gulya, T.J.; Thompson, S.M.; Ryley, M. Evaluation of public sunflower germplasm and commercial hybrids for resistance to Phomopsis stem canker at multiple field sites. In *Proceedings of the 34th Sunflower Research Workshop*, Fargo, ND, USA, 12–13 January 2012; National Sunflower Association: Mandan, ND, USA, 2012. Available online: [www.sunflowernsa.com](http://www.sunflowernsa.com) (accessed on 3 December 2019).

7. Gulya, T.; Harveson, R.; Mathew, F.; Block, C.; Thompson, S.; Kandel, H.; Berglund, D.; Sandbakken, J.; Kleingartner, L.; Markell, S. Comprehensive disease survey of U.S. sunflower: Disease trends, research priorities and unanticipated impacts. *Plant Dis.* 2019, 103, 601–618. [CrossRef]

8. Kandel, H. National Sunflower Association Survey Results. In *Proceedings of the 33rd Sunflower Research Workshop*, Fargo, ND, USA, 13–14 January 2011; National Sunflower Association: Mandan, ND, USA, 2011. Available online: [www.sunflowernsa.com](http://www.sunflowernsa.com) (accessed on 3 December 2019).

9. Kandel, H. National Sunflower Association Survey Results. In *Proceedings of the 34th Sunflower Research Workshop*, Fargo, ND, USA, 12–13 January 2012; National Sunflower Association: Mandan, ND, USA, 2012. Available online: [www.sunflowernsa.com](http://www.sunflowernsa.com) (accessed on 3 December 2019).

10. Mathew, F.; Alananbeh, K.; Balbyshev, N.; Heitkamp, E.; Castlebury, L.; Gulya, T.; Markell, S. Reevaluation of *Phomopsis* species affecting sunflowers in the United States. In *Proceedings of the 18th International Sunflower Conference*, Mar del Plata, Argentina, 26 February–1 March 2012; International Sunflower Association: Paris, France, 2012; pp. 211–214.

11. Mathew, F.M.; Alananbeh, K.M.; Jordahl, J.G.; Meyer, S.M.; Castlebury, L.A.; Gulya, T.J.; Markell, S.G. Phomopsis stem canker: A reemerging threat to sunflower (*Helianthus annuus*) in the United States. *Phytopathology* 2015, 105, 990–997. [CrossRef] [PubMed]

12. Thompson, S.; Young, A.; Shivas, R. Phomopsis stem canker—An emerging disease of Australian sunflowers. In *Proceedings of the 1st Australian Summer Grains Conference*, Gold Coast, QLD, Australia, 21–24 June 2010; George-Jaeggli, B., Jordan, D.J., Eds.; Grains Research and Development Corporation: Canberra, Australia, 2010.

13. Thompson, S.M.; Tan, Y.P.; Young, A.J.; Neate, S.M.; Shivas, R.G. Stem cankers on sunflower (*Helianthus annuus*) in Australia reveal a complex of pathogenic *Diaporthe* (*Phomopsis*) species. *Persoonia* 2011, 27, 80–89. [CrossRef] [PubMed]

14. Mihaljčević, M.; Muntañola-Cvetković, M.; Petrov, M. Further studies on the sunflower disease caused by *Diaporthe* (*Phomopsis*) *helianthi* and possibilities of breeding for resistance. In *Proceedings of the 10th International Sunflower Conference*, Surfers Paradise, Australia, 14–18 March 1982; International Sunflower Association: Paris, France, 1982; pp. 157–159.

15. Cuk, L. The uses of wild species in sunflower breeding. *J. Edible Oil Ind.* 1982, 1, 23–27.

16. Škorić, D. Sunflower breeding for resistance to *Diaporthe/Phomopsis helianthi* Munt.-Cvet. et al. *Helia* 1985, 8, 21–23.

17. Masirevic, S.; Gulya, T.J. *Phomopsis* screening of sunflower germplasm in the USDA *Helianthus* collection. In *Proceedings of the 14th International Sunflower Conference*, Beijing, China, 12–20 June 1996; International Sunflower Association: Paris, France, 1996; pp. 83–89.

18. Gulya, T.J. *Phomopsis* stem canker resistance in USDA and commercial sunflower germplasm. In *Proceedings of the 19th Sunflower Research Workshop*, Fargo, ND, USA, 9–10 January 1997; National Sunflower Association: Mandan, ND, USA, 1997; pp. 76–78.

19. Gulya, T.J. Evaluating sunflower germplasm for resistance to *Phomopsis* stem canker. In *Proceedings of the 20th Sunflower Research Workshop*, Fargo, ND, USA, 15–16 January 1998; National Sunflower Association: Mandan, ND, USA, 1998; pp. 92–94.
20. Masirevic, S. Evaluation of sunflower germplasm for resistance to Phomopsis stem canker. In Proceedings of the 15th International Sunflower Conference, Toulouse, France, 12–15 June 2000; International Sunflower Association: Paris, France, 2000; pp. 84–89.

21. Gulya, T.J.; Marek, L.F.; Gavrilova, V. Disease resistance in cultivated sunflower derived from public germplasm collection. In Breeding of Sunflower on Resistance to Diseases, Proceedings of the International Symposium, Krasnodar, Russia, 23–24 June 2010; International Sunflower Association: Paris, France, 2010; pp. 7–18.

22. Talukder, Z.I.; Hulke, B.S.; Marek, L.F.; Gulya, T.J. Sources of resistance to sunflower diseases in a global collection of domesticated USDA plant introductions. Crop. Sci. 2014, 54, 694–705. [CrossRef]

23. Mathew, F.M.; Olson, T.; Marek, L.F.; Gulya, T.J.; Markell, S.G. Identification of sunflower (Helianthus annuus) accessions resistant to Diaporthe helianthi and Diaporthe gulyae. Plant Health Prog. 2018, 19, 97–102. [CrossRef]

24. Vranceanu, A.V.; Cseép, N.; Pirvu, N.; Stoinescu, F.M. Genetic variability of sunflower reaction to the attack of Phomopsis helianthi Munt.Cvet. et al. Helia 1983, 6, 23–25.

25. Tourvieille de Labrouhe, D.; Vear, F.; Pelletier, C. Use of two mycelium tests in breeding sunflower resistant to Phomopsis. In Proceedings of the 12th International Sunflower Conference, Novi Sad, Yugoslavia, 25–29 July 1988; International Sunflower Association: Paris, France, 1988; pp. 110–114.

26. Vranceanu, A.V.; Craiciu, D.S.; Soare, G.; Pacureanu, M.; Voinescu, G.; Sandu, I. Sunflower genetic resistance to Phomopsis helianthi attack. In Proceedings of the 13th International Sunflower Conference, Pisa, Italy, 7–11 September 1992; International Sunflower Association: Paris, France, 1992; pp. 1301–1306.

27. Vear, F.; Garreyn, M.; Tourvieille de Labrouhe, D. Inheritance of resistance to Phomopsis (Diaporthe helianthi) in sunflower. Plant Breed. 1997, 116, 277–281. [CrossRef]

28. Degener, J.; Melchinger, A.E.; Hahn, V. Inheritance of resistance to Phomopsis in sunflower study of leaf and stem resistance after artificial and natural infection. Helia 1999, 22, 105–116.

29. Deglène, L.; Alibert, G.; Lesigne, P.; Tourvieille de Labrouhe, D.; Sarrafi, A. Inheritance of resistance to stem canker (Phomopsis helianthi) in sunflower. Plant Pathol. 1999, 48, 559–563. [CrossRef]

30. Viguié, A.; Vear, F. Tourvieille de Labrouhe, D. Interaction between French isolates of Phomopsis/Diaporthe helianthi Munt.-Cvet. et al. and sunflower (Helianthus annuus L.) genotypes. Eur. J. Plant Pathol. 1999, 105, 693–702. [CrossRef]

31. Viguié, A.; Tourvieille de Labrouhe, D.; Vear, F. Inheritance of several sources of resistance to Phomopsis stem canker (Diaporthe helianthi Munt.-Cvet.) in sunflower (Helianthus annuus L.). Euphytica 2000, 116, 167–179. [CrossRef]

32. Langar, K.; Griveau, Y.; Kaan, F.; Seriès, H.; Vares, D.; Berville, A. Evaluation of parameters accounting for Phomopsis resistance using natural infection and artificial inoculation on recombinant inbred lines from a cross between susceptible and resistant sunflower. Eur. J. Plant Pathol. 2002, 108, 307–315. [CrossRef]

33. Thompson, S.; Tan, Y.P.; Neate, S.; Aitken, E.; Shivas, R. Previously undescribed species of Diaporthe responsible for stem cankers on Australian sunflowers—an ongoing investigation of causal species. In Proceedings of the 18th International Sunflower Conference, Mar del Plata, Argentina, 26 February–1 March 2012; International Sunflower Association: Paris, France, 2012; p. 94.

34. Mathew, F.M.; Rashid, K.Y.; Gulya, T.J.; Markell, S.G. First report of Phomopsis stem canker of sunflower (Helianthus annuus) caused by Diaporthe gulyae in Canada. Plant Dis. 2015, 99, 160. [CrossRef]

35. Olson, T.; Kontz, B.; Markell, S.G.; Gulya, T.J.; Mathew, F.M. First report of Diaporthe stewartii causing Phomopsis stem canker of sunflower (Helianthus annuus) in Minnesota. Plant Dis. 2016, 101, 382. [CrossRef]

36. Bert, P.-F.; Jouan, I.; Tourvieille de Labrouhe, D.; Serre, F.; Nicolas, P.; Vear, F. Comparative genetic analysis of quantitative traits in sunflower (Helianthus annuus L.): 1. QTL involved in resistance to Sclerotinia sclerotiorum and Diaporthe helianthi. Theor. Appl. Genet. 2002, 105, 985–993. [CrossRef] [PubMed]

37. Langar, K.; Griveau, Y.; Seriès, H.; Kann, F.; Berville, A. Mapping components of resistance to Phomopsis (Diaporthe helianthi) in a population of sunflower recombinant inbred lines. In Proceedings of the 16th International Sunflower Conference, Fargo, ND, USA, 29 August–2 September 2004; Seiler, G.J., Ed.; International Sunflower Association: Paris, France, 2004; pp. 643–649.

38. Shapiro, S.S.; Wilk, M.B. An analysis of variance test for normality (complete samples). Biometrika 1965, 52, 591–611. [CrossRef]

39. Hulke, B.S.; Markell, S.G.; Kane, N.C.; Mathew, F.M. Phomopsis stem canker of sunflower in North America: Correlation with climate and solutions through breeding and management. OCL. 2019, 26, 13. [CrossRef]
40. Elshire, R.J.; Glaubitz, J.C.; Sun, Q.; Poland, J.A.; Kawamoto, K.; Buckler, E.S.; Mitchell, S.E. A robust, simple genotyping-by-sequencing (GBS) approach for high diversity species. *PLoS ONE* 2011, 6, e19379. [CrossRef]
41. Rieseberg, L.H. *Personal Communication*; University of British Columbia: Vancouver, BC, Canada, 2019.
42. Badouin, H.; Gouzy, J.; Grassa, C.; Murat, F.; Staton, S.E.; Cottret, L.; Lelandais-Brière, C.; Owens, G.L.; Carrère, S.; Mayjonade, B.; et al. The sunflower genome provides insights into oil metabolism, flowering and Asterid evolution. *Nature* 2017, 546, 148–152. [CrossRef]
43. Bowers, J.E.; Bachlava, E.; Brunick, R.L.; Rieseberg, L.H.; Knapp, S.J.; Burke, J.M. Development of a 10,000 locus genetic map of the sunflower genome based on multiple crosses. *G3 Genes Genomes Genet.* 2012, 2, 721–729. [CrossRef]
44. Talukder, Z.I.; Gong, L.; Hulke, B.S.; Pegadaraju, V.; Song, Q.; Schultz, Q.; Qi, L.L. A high-density SNP map of sunflower derived from RAD-sequencing facilitating fine-mapping of the rust resistance gene R12. *PLoS ONE* 2014, 9, e98628. [CrossRef]
45. Hulke, B.S.; Grassa, C.J.; Bowers, J.E.; Burke, J.M.; Qi, L.L.; Talukder, Z.I.; Rieseberg, L.H. A unified single nucleotide polymorphism map of sunflower (*Helianthus annuus* L.) derived from current genomic resources. *Crop. Sci.* 2015, 55, 1696–1702. [CrossRef]
46. Talukder, Z.I.; Seiler, G.S.; Song, Q.; Ma, G.; Qi, L.L. SNP discovery and QTL mapping of Sclerotinia basal rot resistance in sunflower using genotyping-by-sequencing (GBS). *Plant Genome* 2016, 9, 3. [CrossRef]
47. Xu, S. Quantitative trait locus mapping can benefit from segregation distortion. *Genetics* 2008, 180, 2201–2208. [CrossRef]
48. Zuo, J.; Niu, Y.; Cheng, P.; Feng, J.; Han, S.; Zhang, Y.; Shu, G.; Wang, Y.; Zhang, Y. Effect of marker segregation distortion on high density linkage map construction and QTL mapping in Soybean (*Glycine max* L.). *Hereditas* 2019, 123, 579–592. [CrossRef] [PubMed]
49. Ganal, M.W.; Altmann, T.; Röder, M.S. SNP identification in crop plants. *Curr. Opin. Plant Biol.* 2009, 12, 211–217. [CrossRef] [PubMed]
50. Holland, J.B. Implementation of molecular markers for quantitative traits in breeding programs-challenges and opportunities. In *New Directions for a Diverse Planet, Proceedings of the 4th International Crop Science Congress, Brisbane, Australia, 26 September–1 October 2004*; Fischer, T., Turner, N., Angus, J., McIntyre, L., Robertson, M., Borrell, A., Lloyd, D., Eds.; Regional Institute Ltd.: Gosford, Australia, 2004.
51. Gulya, T.J. Registration of five disease-resistant sunflower germplasms. *Crop. Sci.* 1985, 25, 719–720. [CrossRef]
52. Miller, J.F.; Rodriguez, R.H.; Gulya, T.J. Evaluation of genetic materials for inheritance of resistance to Race 4 rust in sunflower. In Proceedings of the 12th International Sunflower Conference, Novi Sad, Yugoslavia, 25–29 July 1988; International Sunflower Association: Paris, France, 1988; pp. 361–365.
53. Qi, L.L.; Hulke, B.S.; Vick, B.A.; Gulya, T.J. Molecular mapping of the rust resistance gene R4 to a large NBS-LRR cluster on linkage group 13 of sunflower. *Theor. Appl. Genet.* 2011, 123, 351–358. [CrossRef]
54. Schneiter, A.A.; Miller, J.F. Description of sunflower growth stages. *Crop. Sci.* 1981, 21, 901–903. [CrossRef] [PubMed]
55. SAS Institute. *SAS 9.4 Help and Documentation*; SAS Institute: Cary, NC, USA, 2012.
56. Madden, L.V.; Turechek, W.W.; Nita, M. Evaluation of generalized linear mixed models for analyzing disease incidence data obtained in designed experiments. *Plant Dis.* 2002, 86, 316–325. [CrossRef]
57. Nyquist, W.E. Estimation of heritability and prediction of selection response in plant populations. *Crit. Rev. Plant Sci.* 1991, 10, 235–322. [CrossRef]
58. R Core Team. *R: A Language and Environment for Statistical Computing*; R Foundation for Statistical Computing: Vienna, Austria, 2017; Available online: http://www.R-project.org/ (accessed on 3 December 2019).
59. Horne, E.C.; Kumpatla, S.E.; Patterson, K.A.; Gupta, M.; Thompson, S.A. Improved high-throughput sunflower and cotton genomic DNA extraction and PCR fidelity. *Plant Mol. Biol. Rep.* 2004, 22, 83–84. [CrossRef]
60. Ott, A.; Liu, S.; Schnable, J.C.; Yeh, C.E.; Wang, K.; Schnable, P.S. TGBS® genotyping-by-sequencing enables reliable genotyping of heterozygous loci. *Nucleic Acids Res.* 2017, 45, e178. [CrossRef]
61. Langmead, B.; Salzberg, S.L. Fast gapped-read alignment with Bowtie 2. *Nat. Methods* 2012, 9, 357–359. [CrossRef]
62. Garrison, E.; Marth, G. Haplotype-based variant detection from short-read sequencing. *arXiv* 2012, arXiv:1207.3907.
63. Stam, P. Construction of integrated genetic linkage maps by means of a new computer package: JoinMap. *Plant J.* 1993, 3, 739–744. [CrossRef]
64. Van Ooijen, J.W. *JoinMap 4.0, Software for the Calculation of Genetic Linkage Maps in Experimental Populations;* Kyazma BV: Wageningen, The Netherlands, 2006.
65. Heffelfinger, C.; Fragoso, C.A.; Lorieux, M. Constructing linkage maps in the genomics era with MapDisto 2.0. *Bioinformatics* 2017, 33, 2224–2225. [CrossRef] [PubMed]
66. Kosambi, D.D. The estimation of map distances from recombination values. *Ann. Eugen.* 1943, 12, 172–175. [CrossRef]
67. Voorrips, R.E. MapChart: Software for the graphical presentation of linkage maps and QTLs. *J. Hered.* 2002, 93, 77–78. [CrossRef]
68. Box, G.E.P.; Cox, D.R. An analysis of transformations. *J. Roy. Stat. Soc. B.* 1964, 26, 211–252. [CrossRef]
69. Wang, S.; Basten, C.J.; Zeng, Z.B. *Windows QTL Cartographer 2.5;* Department of Statistics, North Carolina State University: Raleigh, NC, USA, 2012; Available online: http://statgen.ncsu.edu/qtlcart/winqtlcart.htm (accessed on 1 November 2019).
70. Zeng, Z.B. Precision mapping of quantitative trait loci. *Genetics* 1994, 136, 1457–1468.
71. Churchill, G.A.; Doerge, R.W. Empirical threshold values for quantitative trait mapping. *Genetics* 1994, 138, 963–971.
72. Joehanes, R.; Nelson, J.C. QGene 4.0, an extensible Java QTL-analysis platform. *Bioinformatics* 2008, 24, 2788–2789. [CrossRef]
73. Utz, H.F.; Melchinger, A.E. *PLABQTL Version 1.2: A Computer Program to Map QTL;* Institute of Plant Breeding, Seed Science, and Population Genetics, University of Hohenheim: Stuttgart, Germany, 2006; Available online: https://plant-breeding.uni-hohenheim.de/software.html (accessed on 1 November 2019).
74. Broman, K.W.; Wu, H.; Sen, S.; Churchill, G.A. R/qtl: QTL mapping in experimental crosses. *Bioinformatics* 2003, 19, 889–890. [CrossRef]
75. Meng, L.; Li, H.H.; Zhang, L.Y.; Wang, J.K. QTL IciMapping: Integrated software for genetic linkage map construction and quantitative trait locus mapping in biparental populations. *Crop. J.* 2015, 3, 269–283. [CrossRef]

© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).