Potato Cyst Nematodes: Geographical Distribution, Phylogenetic Relationships and Integrated Pest Management Outcomes in Portugal

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The identification and phylogenetic relationships of potato cyst nematodes (PCN) were studied to assess the potential value of geographical distribution information for integrated pest management of potato production in Portugal. This research focused on PCN species, Globodera pallida and Globodera rostochiensis. From 2013 until 2019, 748 soil samples from the rhizosphere of different potato cultivars were surveyed in the Portuguese mainland to detect and identify both species and track their location. PCN are widespread invasive species throughout Portugal. In fact, during the survey period an incidence of 22.5% was estimated for the tested samples. The patterns of infestation vary among regions, increasing from south to north, where PCN were first detected. Currently, both species are present in all potato producing regions of the country, with a greater incidence of G. pallida. Phytosanitary control measures are influencing to the observed results. The use of potato cultivars resistant to G. rostochiensis led to a decrease of this species but had no influence on G. pallida detections, which continues its reproduction freely since there are no effective resistant cultivars for this species. The relationship between the presence, infestation rate, spread and geographical distribution of PCN is discussed in terms of behavioral responses of the potato cultivars and the implications for developing new integrated crop protection measures.

Keywords: Globodera pallida, Globodera rostochiensis, Solanum tuberosum, disease, Heteroderidae

INTRODUCTION

Potato crop (Solanum tuberosum) has great social and economic importance in Portugal since it is grown throughout the country. The most representative production regions are the North and West Regions (Figure 1), with a total potato growing area of approximately 20,000 hectares and a total production of 430,000 tons.
Several nematode species have been reported associated with potato. Among those, the potato cyst nematodes (PCN), *Globodera rostochiensis* (Wollenweber, 1923; Skarbilovich, 1959) and *Globodera pallida* (Stone, 1973), are two of the major species limiting potato yield. These two species are sedentary endoparasites of the potato root system, deteriorate the quality and commercial value of tubers and contribute to infection of potatoes by other opportunistic plant pathogens, such as fungi (Lavrova et al., 2017).

Yield losses due to the presence of PCN, estimated at €220 million/year in Europe (Viaene, 2016), can vary from
slight losses to crop failure depending on the infestation level (Lima et al., 2018).

Both PCN species are considered harmful quarantine organisms and are subject to stringent regulatory measures when detected singly or in combination (EPPO, 2017).

The golden potato cyst nematode, *G. rostochiensis*, and the pale potato cyst nematode, *G. pallida*, originated from the Andes region in southern Peru and have spread as the result of anthropogenic activity into many regions of the world (Grenier et al., 2010). They are thought to have been introduced to Europe in the 16–17th century by means of potato tubers carrying infested soil and nowadays have worldwide distribution. PCN have been reported throughout Europe, South America and parts of Asia, North America, Oceania and Africa where potatoes are grown (EPPO, 2020). However, new *Globodera* sp. detections continue to be reported (Haefez et al., 2007; Mburu et al., 2018; Niragire et al., 2019; Inácio et al., 2020).

In Portugal, *G. rostochiensis* was first reported in 1956 (Macara, 1963) in a field of seed potatoes near Bragança (Trás-os-Montes district, North of Portugal) and is currently present in all potato producing regions of the country (DGAV, 2015; Camacho et al., 2017), including the Madeira and Azores islands (DGAV, 2015; Inácio et al., 2020). *Globodera pallida* was first identified in 1988 (Santos and Fernandes, 1988), also in Trás-os-Montes, but its current national distribution has not yet been reported.

The knowledge on the geographical distribution, density and spatial dynamics of pest populations is indispensable in integrated pest management (IPM) systems, as it raises considerable interest among plant breeders and plant pathologists for the need to better understand the interaction between pest or pathogen and host and to estimate the risk of crop damage. Therefore, information of PCN distribution and potato cultivars used is essential to understand the *Globodera* spp. regional range of expansion since their first report. As human activity is the most probable means of spreading PCN, there is a specific interest in the evaluation of the implemented control measures and their consequences to adopt more effective management practices.

Controlling PCN is a difficult task due to their high level of adaptation to the environment, the prolonged viability of cysts in the absence of the host plant for more than 20 years, either quiescent or diapause in the form of encysted eggs (Christofooru et al., 2014), and the risk of appearance of aggressive pathotypes in the monoculture of nematode-tolerant potato cultivars. To assess the prevalence and distribution of PCN species across the territory, a country-wide survey was established in 2010, outlining a new framework for phytosanitary protection measures against these harmful organisms to avoid dispersion in national and European Community territories and to ensure potato production of a guaranteed quality for consumers. The main potato growing regions of Portugal have been surveyed for the presence of *G. rostochiensis* and *G. pallida* since 2013.

Before the national survey started, infestations were almost entirely due to *G. rostochiensis* (Santos and Fernandes, 1988; Santos et al., 1995; Martins et al., 1996; Conceição et al., 2003, Cunha et al., 2004, 2006, 2012). The few *G. pallida* populations found in Portugal may suggest that it was introduced after *G. rostochiensis* or there were only few introductions that were kept confined by their low natural mobility. Recently, the analysis of soils sampled in Portuguese potato fields revealed a spread of *G. pallida* (Camacho et al., 2017). In case of PCN positive detection, growers have to choose one of the following options as a phytosanitary measure: (a) culture with a PCN-resistant potato cultivar for a 3-year quarantine period, (b) culture with non-host species or (c) uncultivated land for a 6-year quarantine period. The use of resistant cultivars must be done carefully, in order to prevent the increase of *G. pallida* populations, which are more difficult to control as there are only a few available resistant cultivars.

Currently, in Portugal, there is a lack of detailed information on the geographical distribution of potato cyst nematodes, the correlation between their pattern, the potato cultivars and the near future implications for potato production. Therefore, this study aims to: (i) gather all PCN detections data in Portugal; (ii) carry out a molecular characterization of Portuguese *Globodera* isolates based on sequences of the ITS-rRNA region; (iii) study the phylogenetic relationships of *Globodera* spp. isolates from Portugal; and (iv) correlate cyst infestations with potato cultivars used.

The research reported herein includes PCN isolates collected from Portuguese potato fields for the national PCN surveys from 2013 to 2019, which made it possible to obtain an accurate assessment of the incidence and phylogenetic relationship of the two PCN species in the territory and their spread in different PCN-resistant cultivars fields.

**MATERIALS AND METHODS**

**Sampling**

Soil was collected during the surveys between 2013 and 2019. Sampling was conducted by official inspectors of the National Plant Protection Organization (DGAV, Portugal). According to Annex II of DL 87/2010, sampling consists of a randomized collection of a soil volume with 1500 ml of soil/ha, harvested at least 100 subsamples/ha, preferably in a rectangular mesh, not less than 5 m wide and no more than 20 m long between sampling points, covering the entire field. Soil samples were stored in plastic bags and individually coded by the official services to ensure the anonymity of the samples during the analysis period. Potato field location at the county level and potato cultivars used in these fields were accessed only after analysis results.

The detection, identification and infestation rate of the PCN species were related to their sample location, given by DGAV, and species positive detection maps were made using the ArcMap 10.6 software (ESRI, United States), CAOP2017_PORTUGAL and CAOPP2017_DISTRITOS shapefiles (DGT, 2017).

**Globodera** spp. **Molecular Identification**

Cysts were extracted from soil samples using the Fenwick’s can method (Fenwick, 1940), according to the EPPO PM7/40 (3) protocol, isolated and counted under a binocular microscope (Leica MZ6, Germany). Cysts (1 to 20 depending on the sample...
infection) containing eggs and juveniles were used for DNA extraction by means of the DNeasy Blood & Tissue Kit (Qiagen, Valencia, CA, United States) following the manufacturer's instructions. The internal transcribed spacer region (ITS) of the ribosomal DNA repeat unit was amplified by duplex PCR for species identification. PCR reactions were performed in a 25 μL final volume using the Promega GoTaq Flexi DNA Polymerase (Promega, Madison, United States) and 0.4 μM of each primer in a Biometra TGradient thermocycler (Biometra, Gottingen, Germany). The set of primers was composed of the forward primer ITS5 (5′-GGA AGT AAA GTG ACG ATG GAG G-3′) and the reverse PITSr3 (5′-AGC GCA GAC ATG CCG CAA-3′) for G. rostochiensis and PITSp4 (5′-ACA ACA GCA ATC GTC GAG-3′) for G. pallida (Bulman and Marshall, 1997). The amplification profile for ITS-rDNA consisted of an initial denaturation of 94°C for 2 min followed by 35 cycles of 94°C for 30 s, 55°C for 30 s, and 72°C for 30 s and a final extension of 72°C for 7 min (EPPO, 2017). The amplified products were loaded onto a 1.5% agarose gel containing 0.5 μg/mL ethidium bromide and 0.5× Tris-borate-EDTA (TBE) running buffer and electrophoresed at 120 V/cm. Amplifications were visualized using the VersaDoc Gel Imaging System (Bio-Rad, United States). The expected length of the PCR products was 265 bp for G. pallida and 434 bp for G. rostochiensis. Possible contaminations were checked by including negative controls (no template control – NTC) in all amplifications.

**Globodera spp. Phylogenetic Analysis**

The ITS-rDNA region of 36 samples was amplified and sequenced using the primers 5′-CGT AAC AAG GTA GCT GTA G-3′ and 5′-GCC TCC GCC GCT AAG TTA TAT G-3′ (Ferris et al., 1993). The expected length of PCR fragments is 1040 bp and corresponds to the 3′ end of 18S rDNA-ITS1-5.8S-ITS2-5′ of 28S rDNA. The thermal cycling conditions performed consisted of an initial denaturation of 95°C for 5 min followed by 40 cycles of 94°C for 30 s, 55°C for 30 s, and 72°C for 30 s and a final extension of 72°C for 7 min. Nucleotide sequences were edited and analyzed using BioEdit v7.2.0 (Hall, 2007). The resulting ITS-rDNA sequences were used as query at BLAST from NCBI GenBank to retrieve the most similar sequences within Globodera species for phylogenetic reconstruction, and they were deposited in the GenBank database (NCBI). Sequences from *Globodera artemisiae*, *Globodera tabacum*, and *Globodera hypolysi* were selected as outgroup taxa. All sequences were aligned by CLUSTAW (Thompson et al., 1994) with default parameters, trimmed manually and evaluated by Maximum Likelihood phylogeny using the best AIC (Akaike Information Criteria) nucleotide substitution model determined, namely Hasegawa-Kishino-Yano with Gamma Distribution (HKY + G). A bootstrap analysis with 1000 replications was also conducted to infer robustness of the phylogenetic tree. The CLC Main Workbench software package 8.1 was used for phylogenetic analysis.

### Statistical Analysis

The differences obtained in the detection of the two PCN species in Portugal were achieved through a Z-test for the equality of two proportions using the software R². Only soil samples with one or more cysts were used. The hypothesis tests were performed with a significance level α = 0.05.

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**TABLE 1** | Samples tested for Globodera rostochiensis and Globodera pallida in Portuguese regions between 2013 and 2019 (absolute values and %).

| Region   | Positive detections | Negative detections | Total |
|----------|---------------------|---------------------|-------|
|          | G. rostochiensis    | G. pallida          | G + P |
|          | Value %             | Value %             | Value % | Value % |
| North    | 30 40.5             | 39 52.7             | 5 06.8 | 74 42.5 | 100 57.5 | 174   |
| Center   | 11 18.0             | 32 52.5             | 18 29.9 | 61 25.5 | 178 74.5 | 239   |
| South    | 7 21.2              | 12 36.4             | 14 42.4 | 33 9.9 | 302 90.1 | 335   |
| Total    | 48 28.6             | 83 49.4             | 37 22.0 | 168 22.5 | 580 77.5 | 748   |

**TABLE 2** | Potato cultivars grown in Portuguese sampled fields (2013–2019) and their resistance status toward Globodera rostochiensis and Globodera pallida.

| Cultivar | Resistance status | Cultivar | Resistance status |
|----------|-------------------|----------|-------------------|
|          | G. rostochiensis | G. pallida |          | G. rostochiensis | G. pallida |
| Agria    | R                 | S        | Jelly            | R     | S |
| Alcander | R                 | R        | Kenebeck         | S     | S |
| Allison  | R                 | R        | Lady rosetta     | R     | S |
| Asterix  | S                 | S        | Manitou          | S     | S |
| Aurea    | R                 | S        | Monalisa         | S     | S |
| Baraka   | R                 | S        | Monte carlo      | R     | R |
| Betarosa | R                 | S        | Olho de perdiz   | R     | R |
| Camberra | R                 | R        | Picasso          | R     | R |
| Carita   | R                 | R        | Red Lady         | R     | R |
| Colomba  | R                 | R        | Red scarlet      | R     | R |
| Dafila   | R                 | S        | Romano           | S     | S |
| Delia    | S                 | S        | Rudolph          | S     | S |
| Désirée  | S                 | S        | Soléry           | S     | S |
| Evolution| R                 | S        | Stemster         | R     | S |
| Evora    | S                 | S        | Taurus           | R     | S |
| Hermes   | S                 | S        | Yona             | R     | S |

R, resistant; S, susceptible.
Subsequently, the same test was used, with the same level of significance, to infer differences between PCN detections in north, center and south producing regions and between *G. pallida* and *G. rostochiensis* detections in fields with PCN susceptible and *G. rostochiensis* resistant potato cultivars.

**RESULTS AND DISCUSSION**

During the survey period (2013–2019), 748 soil samples were collected throughout the country by the official services and tested in the plant health national reference laboratory (INIAV). Potato cyst nematodes were identified in 168 samples, representing 22.5% of the tested samples. Forty-eight samples tested positive for *G. rostochiensis* populations alone (28.6%) and 83 for *G. pallida* populations alone (49.4%). Mixed populations were found in 37 samples (22%) (Table 1). Statistics revealed that two species detections are significantly different (*p*-value = 0.00014, α = 0.05), *G. pallida* detection being greater than *G. rostochiensis* detection (*p*-value = 0.999, α = 0.05, which allows us to accept the null hypothesis that *G. pallida* detections are significantly greater to *G. rostochiensis* detections) between 2013 and 2019. These results contrast with those reported by Cunha et al. (2004) in which out of 423 tested populations (samples collected from various districts of continental Portugal), 83% were *G. rostochiensis* populations alone, 8% were *G. pallida* populations alone and 9% consisted of a mixture of the two species. This reverse situation can be explained due to the use of *G. rostochiensis* resistant potato cultivars, which has been considered the most widespread PCN species in Portugal.
The use of *G. rostochiensis* resistant potato cultivars (Table 2), effective only against certain races of *G. rostochiensis* and with no resistance to *G. pallida*, is leading to the predominance in Portugal of the more difficult species to control, *G. pallida*. The obtained *p*-value (*p*-value = 0.996, α = 0.05) supported the null hypothesis, confirming that *G. rostochiensis* detection in potato fields with *G. rostochiensis* resistant cultivars is significantly smaller than *G. rostochiensis* detection in potato fields with PCN susceptible cultivars. With this result it is possible to infer that resistant cultivars are more efficient in reducing cyst infestations in potato production fields compared with susceptible cultivars fields. However, *G. pallida* detection in potato fields with *G. rostochiensis* resistant cultivars is not different to *G. pallida* detection in PCN fields with *G. rostochiensis* resistant cultivars (i.e., Aurea, Agría, Lady rossetta, Taurus), and this is the main cause of *G. pallida* detections increase.

The geographical distribution of PCN infestations in Portugal is illustrated in Figures 2, 3, which present the infestation rate in counties with positive detections of *G. rostochiensis* and *G. pallida* between 2013 and 2019. This information completes a picture of the PCN situation in Portugal to date.

According to these results, the incidence of PCN in Portugal is quite high, and both species are currently present in all potato producing regions of the country. PCN detections in the different regions are significantly different. Statistics revealed that the Northern PCN detection is greater than the Center PCN detection (*p*-value = 0.998, α = 0.05) and the Center PCN detection is greater than the Southern (Lisbon and Tagus Valley, Alentejo and Algarve regions) PCN detection (*p*-value = 1, α = 0.05), meaning that PCN detection increases from south to north (see Figures 2, 3), where PCN were first detected and nematode reproduction are...
happening for a longer period. These results are also in line with previous reports, which state that the cysts are adapted to higher altitudes (Jones et al., 2017) since the altitude grows from south to northern regions in Portugal.

To infer the phylogenetic relationship of *Globodera* isolates, ML analyses were performed (Figure 4). Two major clades, highly supported, can be observed: clade (I) with sub-clades *G. rostochiensis* and *G. pallida* and clade (II) with the sub-clades *Globodera* sp. recently re-detected. Within the first clade, two sub-clades were formed with *G. rostochiensis* and the related species *G. tabacum* and *G. pallida*. The second clade groups a Portuguese *Globodera* sp., discovered in 1997 (Reis, 1997;

| Table 3 | *Globodera* spp. isolates sequenced in the present study (E-value = 0.0). |
|---------|----------------------------------------------------------------------|
| *Globodera* rostochiensis | EU855120  | Poland  | *  | 2008  | 4064  | 100.00 |
| MK791260  | Coimbra  | 650P  | 2014  | 893  | 100.00 |
| MK791261  | Montalegre  | 5244  | 2015  | 888  | 100.00 |
| MK791262  | Montalegre  | 5245  | 2015  | 909  | 100.00 |
| MK791263  | Viseu  | 9996  | 2018  | 871  | 98.62 |
| MK791264  | Mirandela  | 14598  | 2018  | 969  | 99.79 |
| MK791265  | Mirandela  | 14600  | 2018  | 871  | 99.89 |
| MK791266  | Bragança  | 14601  | 2018  | 909  | 99.89 |
| MN493786  | Montalegre  | 13486  | 2017  | 937  | 99.25 |
| MN493787  | Chaves  | 8850  | 2016  | 937  | 98.50 |
| MN493788  | Viseu  | 9610  | 2017  | 920  | 98.58 |
| MN493789  | Viseu  | 5967  | 2016  | 936  | 98.82 |
| MN493790  | Viseu  | 7047  | 2017  | 973  | 100.00 |
| MN493791  | Odeceixe  | 3663  | 2018  | 915  | 99.13 |
| MN493792  | Aveiro  | 7913  | 2018  | 897  | 99.78 |
| MT251880  | Coimbra  | 1252  | 2019  | 929  | 99.14 |
| MT251881  | Montalegre  | 1681-2  | 2019  | 909  | 99.34 |
| MT251882  | Montalegre  | 1681-6  | 2019  | 924  | 99.89 |
| MT251883  | Chaves  | 1681-7  | 2019  | 933  | 98.71 |
| MT251884  | Mirandela  | 1681-10  | 2019  | 928  | 99.35 |
| MT251885  | Melgaço  | 1249-1  | 2019  | 948  | 98.94 |
| MN475961  | Viseu  | 3876  | 2018  | 873  | 99.78 |
| MN475962  | S. Magos  | 4261  | 2016  | 970  | 99.90 |
| MN475963  | S. Magos  | 15731  | 2018  | 933  | 99.03 |
| MN475964  | Vagos  | 9993  | 2018  | 977  | 98.89 |
| MN475965  | Montalegre  | 14002  | 2017  | 914  | 99.89 |
| MN475966  | Esposende  | 5087  | 2016  | 926  | 99.56 |
| MK791517  | Penafiel  | 4694  | 2015  | 873  | 100.00 |
| MK791518  | Viseu  | 5961  | 2016  | 890  | 99.22 |
| MK791519  | Guimarães  | 11309  | 2018  | 901  | 99.78 |
| MK791520  | Mirandela  | 14593  | 2018  | 878  | 100.00 |
| MK791521  | Mirandela  | 14599  | 2018  | 873  | 100.00 |
| MT251890  | Vagos  | 1223-7  | 2019  | 938  | 100.00 |
| MT251891  | Aveiro  | 1223-8  | 2019  | 915  | 99.89 |
| MT251892  | Mira  | 1086-3  | 2019  | 913  | 99.67 |
| *Globodera* tabacum | FJ667946  | Slovenia  | *  | 2009  | 923  | 99.46 |
| MN508956  | Netherlands  | NL:c6876  | 2018  | 953  | 99.89 |
| *Globodera* pallida | LCO96097  | Japan  | *  | 2016  | 964  | 100.00 |
| MN475961  | Viseu  | 3876  | 2014  | 898  | 99.33 |
| MN475962  | S. Magos  | 4261  | 2016  | 970  | 99.90 |
| MN475963  | S. Magos  | 15731  | 2018  | 933  | 99.03 |
| MN475964  | Vagos  | 9993  | 2018  | 977  | 98.89 |
| MN475965  | Montalegre  | 14002  | 2017  | 914  | 99.89 |
| MN475966  | Esposende  | 5087  | 2016  | 926  | 99.56 |
| MK791517  | Penafiel  | 4694  | 2015  | 873  | 100.00 |
| MK791518  | Viseu  | 5961  | 2016  | 890  | 99.22 |
| MK791519  | Guimarães  | 11309  | 2018  | 901  | 99.78 |
| MK791520  | Mirandela  | 14593  | 2018  | 878  | 100.00 |
| MK791521  | Mirandela  | 14599  | 2018  | 873  | 100.00 |
| MT251890  | Vagos  | 1223-7  | 2019  | 938  | 100.00 |
| MT251891  | Aveiro  | 1223-8  | 2019  | 915  | 99.89 |
| MT251892  | Mira  | 1086-3  | 2019  | 913  | 99.67 |
| *Globodera* sp. | AY090883  | Bouro  | *  | 1997  | 908  | 99.89 |
| AY090882  | Canha  | *  | 1997  | 908  | 99.89 |
| AY090884  | Ladoeiro  | *  | 1997  | 908  | 99.78 |
| MN512244  | Montijo  | 12031  | 2018  | 953  | 99.45 |
| MT256387  | Lagameças  | 1479-2  | 2019  | 913  | 99.67 |
| *Globodera* artemisiae | EU855121  | Poland  | *  | 2008  | 4092  | 100.00 |
| *Globodera* hypolysi | AB207273  | Japan  | *  | 2005  | 909  | 99.45 |

*Sequences available from GenBank, NCBI.
Sabo et al., 2002) and not re-detected until recently (data not shown), and their most closely related Globodera species, G. hypolysi and G. artemisiae. As can be clearly seen, no spatial-temporal relation can be redrawn evidencing the co-existence between the two major species of Globodera in Portugal. These results are in accordance with those reported by Cunha et al. (2012), who reported that no relationship could be found between the two-dimensional electrophoresis protein patterns or virulence behavior of the isolates and their geographic origin within Portugal.

It is also worth noting that the topology differs between G. rostochiensis and G. pallida sub-clades. The first is more branched, with 96–100% of similarity, showing more genetic variability due to being present for a longer period in Portugal, while the second is flatter, with 99–100% of similarity, showing more identical sequences (Supplementary Table 1).

Concerning the new species Globodera sp. (Reis, 1997; Sabo et al., 2002), re-detected recently in Portugal, it is out of the scope of this work, but additional research is being carried out to determine its pathogenicity and impact on potato.

The nucleotide sequences obtained in this study were deposited in the GenBank database (NCBI) under the accession numbers given in Table 3.

Phytosanitary measures have been taken to prevent further spread of Globodera spp. in recent years. In the case of G. rostochiensis, up until now the dominant species, measures include non-host crop rotation (for 6 years), fallow (for 6 years) or growing of resistant potato cultivars (for 3 years). The use of resistant cultivars containing the H1 gene (single dominant resistance gene for G. rostochiensis) (Gebhardt et al., 1993), as already shown, is effective against many populations of G. rostochiensis and is likely to be an advantageous management tactic to reduce population densities and thereby yield losses. However, the deployment of resistance in such cultivars may have caused the predominance of G. pallida in Portugal, as already predicted by Cunha et al. (2004) and statistically verified in this study.

Therefore, it is urgent to follow a new approach for the management of PCN, mainly G. pallida. Non-infested areas need to be managed to minimize the opportunities for the introduction of Globodera species. On the other hand, and in infested soils, a greater use of integrated control strategies (such as crop rotation, solarization, trap cropping, biofumigation and selected nematicides) (Evans and Haydock, 2000; Alptekin, 2011; Davie et al., 2019), in addition to PCN-resistant potato cultivars, should be a priority. These interactions require careful research into the effects of one or another strategy under a specific set of environmental conditions and a specific nematode infestation level. The efficacy of the integrated program will be determined by the interaction, overlap and complementarity of the various components. Despite the difficulties associated with G. pallida resistance being quantitatively inherited, the breeding of more resistance with different R-genes to avoid PCN capacity to overcome the plant resistance and commercially attractive cultivars is highly important. As G. pallida field populations tend to show increased virulence toward a particular partially resistant cultivar each time that it is grown (Trudgill et al., 2003; Pickup et al., 2019), potato growers would need a choice of different cultivars to allow effectiveness to be maintained. Currently, there are insufficient alternatives to partially resistant cultivars for growers to meet the requirements of markets.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

AUTHOR CONTRIBUTIONS

MC, MI, EA, and MM: conceptualization. MC: investigation and writing – original draft. MC, MI, EA, FN, CV, and LR: methodology. MI, EA, and MM: supervision. MC, MI, EA, MM, and CV: writing – review and editing. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2020.606178/full#supplementary-material

Supplementary Table 1 | Sequence percentage of similarity.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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