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# Screening of *Cucurbita maxima and Cucurbita moschata* Genotypes for Resistance Against *Meloidogyne arenaria*, *M. incognita*, *M. javanica*, and *M. luci*

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### **Abstract**

The host response of fifteen winter squash (Cucurbita maxima) and five pumpkin (Cucurbita moschata) dihaploid genotypes to Meloidogyne arenaria, M. incognita, M. javanica, and M. luci was screened in pot experiments. Root galling and nematode reproduction were detected in all combinations of plant genotype and nematode species. Ten genotypes of C. maxima and three genotypes of C. moschata were considered highly resistant (<10% of the susceptible genotype) or moderately resistant (<50% of the susceptible genotype) to one or more Meloidogyne species based on nematode reproduction as a percentage of the most susceptible genotype. Genotypes 55CA15-A3 and G14-IP1 of C. maxima were highly resistant to M. luci and M. arenaria, respectively. Both 14BO01-O2 and G9-A4 genotypes of C. moschata were considered highly resistant to M. arenaria. However, these genotypes still allowed significant nematode reproduction because egg number per plant was higher than initial number of eggs used as inoculum, indicating that all genotypes were hosts.

#### Keywords

Cucurbita maxima, Cucurbita moschata, management, Meloidogyne spp., pumpkin, reproduction, resistance, winter squash.

Root-knot nematodes (RKN), *Meloidogyne* spp., are considered one of the major plant-parasitic nematodes worldwide (Jones et al., 2013). These obligate endoparasites infect roots and cause the formation of root galls which contain the modified feeding cells known as giant cells, which serve as the exclusive source of nutrients for nematode development (Caillaud et al., 2008). Due to nematode infection of roots, plant nutrient and water uptake are substantially reduced, resulting in aboveground symptoms such as stunting, yellowing, wilting, and yield losses (Caillaud et al., 2008; Moens et al., 2009). Additionally, RKN can increase the severity of plant damage when soilborne fungi such as *Fusarium* are present (Wang and Roberts, 2006).

Meloidogyne arenaria, M. incognita, and M. javanica have commonly been referred to as 'major' RKN species because they are globally distributed and are the most destructive nematode species infecting vegetable crops, particularly cucurbitaceous and

solanaceous crops (Sikora and Fernández, 2005). In addition to these species, M. luci (formerly reported as M. ethiopica) is emerging as a significant problem for both open field and greenhouse vegetable crops in northern Turkey (Aydınlı and Mennan, 2016; Aydınlı, 2018). This species has been found on vegetables, fruit trees, and ornamental plants in America (Brazil, Chile, and Guatemala), Asia (Iran) and Europe (Greece, Italy, Portugal, Slovenia, and Turkey) (Conceição et al., 2012; Carneiro et al., 2014; Janssen et al., 2016; Gerič Stare et al., 2017; Aydınlı, 2018; Maleita et al., 2018). Therefore, M. luci is a potential threat for important vegetable crops such as cucumber, tomato, potato, and pepper because of its wide host range and wide geographical distribution (Strajnar et al., 2011; Carneiro et al., 2014; Gerič Stare et al., 2017; Aydınlı, 2018; Maleita et al., 2018).

Management of RKN in high-value crops was primarily based on chemical control throughout much of the past century (Nyczepir and Thomas, 2009). However, several

nematicides, including methyl bromide, have been withdrawn or restricted during the last two decades due to their toxicity and adverse effects on the environment and human health (Ristaino and Thomas, 1997; Nyczepir and Thomas, 2009; Collange et al., 2011). In addition to the restrictions on nematicide use, increased interest in organically grown food has contributed to the development of alternative strategies for controlling nematode populations (Collange et al., 2011; Mashela et al., 2017). The use of resistant cultivars has been considered one of the most effective and inexpensive nematode control strategies. In intensive production systems such as greenhouse vegetable production, especially tomato, cucumber, and pepper in greenhouses of Turkey are frequently cultivated with limited crop rotation. RKN-resistance is commercially available for tomato and pepper, but not for cucumber (López-Gómez et al., 2016; Verdejo-Lucas and Talavera, 2019). Resistant rootstocks could be an effective method to solve this problem (Li and Chen, 2017). Grafting on Cucurbita spp. including C. maxima, C. moschata, C. pepo, and C. ficifolia is commonly used to increase yield and control soil-borne disease such as Fusarium wilt (Davis et al., 2008). For C. maxima, C. moschata and their interspecific hybrid (C. maxima x C. moschata), several studies were conducted to evaluate the levels of resistance against major RKN species (Sigüenza et al., 2005; Edelstein et al., 2010; Thies et al., 2010; Kokalis-Burelle and Rosskopf, 2011; Wilcken et al., 2013; Goreta Ban et al., 2014; López-Gómez et al., 2016; Giné et al., 2017; Verdejo-Lucas and Talavera, 2019). Although some genotypes may provide tolerance against RKN, resistance has not been identified (Verdejo-Lucas and Talavera, 2019). Most of experimental studies were performed on commercially available rootstocks, mainly C. maxima x C. moschata that is most widely used as a rootstock for cucumber, melon and watermelon (Sigüenza et al., 2005; Thies et al., 2010; Kokalis-Burelle and Rosskopf, 2011; Wilcken et al., 2013; Goreta Ban et al., 2014; López-Gómez et al., 2016; Giné et al., 2017; Verdejo-Lucas and Talavera, 2019). No study has been conducted to identify nematode resistance in the breeding germplasm lines of C. maxima and C. moschata.

The objective of this study was to determine the resistance reactions of fifteen winter squash (*C. maxima*) and five pumpkin (*C. moschata*) genotypes that could be used as rootstocks to manage the four RKN species (*M. arenaria, M. incognita, M. javanica*, and *M. luci*).

## Materials and methods

Meloidogyne arenaria, M. incognita, M. javanica, and M. luci used in the study were obtained from pot cultures in the Nematology Laboratory at the Ondokuz Mayıs University. The RKN isolates were

originally established from single egg masses isolated from nematode-infested plants in vegetable greenhouses located in Samsun Province, Turkey and maintained on susceptible tomato (*Solanum lycopersicum*) cv. Falcon in pots (Aydınlı and Mennan, 2016). The species identity was confirmed by isoesterase phenotype. Nematode eggs used for inoculum were extracted from infested tomato roots using 0.52% sodium hypochlorite (NaOCI) (Hussey and Barker, 1973).

Fifteen winter squash (*C. maxima*) and five pumpkin (*C. moschata*) genotypes used in the study were developed by different dihaploidization techniques including irradiated pollen (Kurtar and Balkaya, 2010), anther culture (Kurtar et al., 2016) and ovule culture (Kurtar et al., 2018) (Table 1). Seeds were placed on wet filter paper

Table 1. Origin of winter squash (*Cucurbita maxima*) and pumpkin (*C. moschata*) genotypes used in this study.

Genotype	Origin	Source
C. maxima		
57SI21-IP1	57SI21	Kurtar and Balkaya (2010)
57SI21-IP2		Kurtar and Balkaya (2010)
57SI21-A3		Kurtar et al. (2016)
57SI21-A6		Kurtar et al. (2016)
57SI21-O7		Kurtar et al. (2018)
57SI21-O11		Kurtar et al. (2018)
57SI06-IP1	57SI06	Kurtar and Balkaya (2010)
57SI06-IP3		Kurtar and Balkaya (2010)
55CA06-A1	55CA06	Kurtar et al. (2016)
55CA06-A4		Kurtar et al. (2016)
55BA03-A1	55BA03	Kurtar et al. (2016)
55CA15-A2	55CA15	Kurtar et al. (2016)
55CA15-A3		Kurtar et al. (2016)
55CA15-O9		Kurtar et al. (2018)
G14-IP1	G14	Kurtar and Balkaya (2010)
C. moschata		
14BO01-O1	14BO01	Kurtar et al. (2018)
14BO01-O2		Kurtar et al. (2018)
G9-A4	G9	Kurtar et al. (2016)
G9-A5		Kurtar et al. (2016)
G9-O12		Kurtar et al. (2018)

in Petri dishes and germinated for 3 days at 24±2°C in the dark. Pre-germinated seeds were sown singly in 300 ml pots filled with sterilized sandy soil. Pots were maintained in a plant growth room at 24 ± 2°C with a 16 hr/8 hr (light/dark) cycle. Two weeks after sowing, the seedlings were inoculated with 5000 eggs (Pi) at the second true leaf stages. Each RKN species-plant genotype combination was replicated four times and the experiment was repeated once. Pots were arranged in a completely randomized design in a plant growth room and plants were watered as needed during the experiments. Experiments were terminated 7 weeks after nematode inoculation. Plants were removed from pots and roots were carefully washed, weighed, and rated on a 0 (no galls) to 10 (100% galled) scale for gall index (GI) (Bridge and Page, 1980). Nematode eggs on each root were extracted with a 1% NaOCI solution by blender maceration and counted.

All analyses were performed using the SAS statistical software (SAS Institute, Cary, NC). Prior to the analyses, data were log transformed [log10(x+1)] to homogenize the variances, and then subjected to analysis of variance (ANOVA). The effect of plant genotype on root weight, GI, and eggs per gram root was determined, with each nematode species analyzed separately. The data of both the experiments were combined because there were no significant interactions between the experimental trials and plant genotype. The significance of differences between plant genotypes within each cucurbit species was separated using Tukey's HSD tests (*P* < 0.05).

#### Results

Although wide variation in reproduction of RKN species was observed, nematode egg production per plant (final density) was higher than initial egg number used as inoculum for all genotypes of both *Cucurbita* species. As a general trend, the genotypes 55BA03-A1 or 55CA15-A2 for *C. maxima* and the genotype G9-A5 for *C. moschata* exhibited the most susceptible host responses to all RKN species (Tables 2–5).

In response to *M. arenaria* inoculation, the genotype G14-IP1 had the lowest number of eggs per gram root (2644 eggs) and was significantly different (P<0.05) from other genotypes of *C. maxima* (Table 2). Additionally, nematode reproduction on the genotypes 57SI21-IP1, 57SI21-O11, 57SI06-IP3, 55CA06-A4, 55CA15-A3, and 55CA15-O9 was lower than on 55BA03-A1 and 55CA15-A2, the most susceptible genotypes for *C. maxima* (P<0.05). Reproduction of *M. arenaria* on G14-IP1 was 7.9% that of the susceptible genotype, 55BA03-A1; whereas, reproduction on genotypes 55CA15-A3, 57SI21-O11, and 55CA15-O9

was 28.3%, 35.3%, and 37.2% that of 55BA03-A1, respectively, indicating moderate resistance. Gall indices on the C. maxima genotypes inoculated with M. arenaria ranged from 5.88 (G14-IP1) to 8.75 (57SI21-A6). In contrast to nematode reproduction, galling rates of the genotypes 57SI21-IP1, 57SI06-IP3, 55CA06-A4, and 55CA15-A3 were similar to most susceptible genotypes (P > 0.05). Of the C. moschata genotypes, the lowest nematode reproduction was observed on the genotypes 14BO01-O2 and G9-A4, with <10% the reproduction observed on the most susceptible genotype G9-A5 (Table 2). However, 14BO01-O2 showed a significantly higher gall index compared to genotype G9-A4.

Meloidogyne incognita eggs per gram root were lower on 57SI21-IP1, 57SI21-O7, 57SI21-O11, 55CA15-A3, and 55CA15-O9 than on the other genotypes of C. maxima (Table 3). These five genotypes exhibited a moderate resistance response to M. incognita relative to reproduction on the most susceptible genotypes 55BA03-A1 and 55CA15-A2, but none of the C. maxima genotypes showed a high level of resistance to M. incognita. Only the genotype 55CA06-A1 showed a significantly lower gall index compared to the most susceptible genotypes. In contrast to other Meloidogyne species tested on the genotype G9-A5 of C. moschata, M. incognita produced numerically fewer eggs than the other genotypes (Table 3). Only two genotypes of C. moschata (G9-A4 and G9-A5) showed a low level resistance to M. incognita, with reproduction ranging from 64 to 66% that of the most susceptible genotype G9-O12 (Table 3). Severe root galling was observed on all the genotypes and there were no differences among the genotypes (P > 0.05).

The reproduction of *M. javanica* was significantly lower on 57Sl21-IP1, 57Sl21-A6, 57Sl21-O7, 57Sl21-O11, 57Sl06-IP1, and G14-IP1 compared to that of other genotypes of *C. maxima* (Table 4). These six genotypes supported <50% the reproduction observed on the most susceptible genotypes 55BA03-A1 and 55CA15-A2, indicating moderate resistance levels. On the genotypes of *C. maxima* inoculated with *M. javanica*, GI values ranged from 3.68 (57Sl21-O7) to 8.50 (57Sl06-IP1). Of the *C. moschata* genotypes, only 14BO01-O1 produced significantly fewer eggs than the other genotypes and showed a moderate resistance level to *M. javanica* with reproduction being 40.5% that of the most susceptible genotype G9-A5. However, GI values on both genotypes were similar.

The reproduction of *M. luci* on the eight most resistant genotypes of *C. maxima* ranged from 2671 (55CA15-A3) to 26005 (57SI06-IP1) eggs per gram root and was significantly lower than the most susceptible genotypes 55BA03-A1 and 55CA15-A2 (Table 5). Of these eight genotypes, 55CA15-A3

Table 2. Root weight, gall index (GI) and eggs per gram root of *Meloidogyne arenaria* on genotypes of *Cucurbita maxima* and *C. moschata* in pot experiments.

Genotype	Root weight (g)	Glª	Eggs/g root	Resistance designation <sup>b</sup>
C. maxima				
57SI21-IP1	$3.90 \pm 0.20 \text{ defg}$	$7.88 \pm 0.30 \text{ abc}$	16734 ± 1471 de	S
57SI21-IP2	$2.80 \pm 0.16 \mathrm{g}$	$6.25 \pm 0.16$ e	18450 ± 2443 bcde	S
57SI21-A3	$3.48 \pm 0.38 \text{ efg}$	$7.25 \pm 0.16$ cd	36042±2827 a	S
57SI21-A6	$3.46 \pm 0.28 \text{ efg}$	8.75±0.16 a	39911 ± 4924 a	S
57SI21-O7	$4.44 \pm 0.27$ cdef	$7.63 \pm 0.32$ bc	24815 ± 1376 abcd	S
57SI21-O11	$4.80 \pm 0.11$ cd	$6.50 \pm 0.19$ de	11768 ± 875 ef	MR
57SI06-IP1	$4.63 \pm 0.37$ cde	7.75 ± 0.25 abc	29306 ± 4407 abc	S
57SI06-IP3	$3.30 \pm 0.32 \text{ fg}$	$8.50 \pm 0.19$ ab	17156±1408 cde	S
55CA06-A1	$2.78 \pm 0.18 \mathrm{g}$	6.13±0.13 e	28110 ± 1632 abc	S
55CA06-A4	$4.49 \pm 0.25$ cdef	$7.50 \pm 0.19$ bc	16847 ± 1528 de	S
55BA03-A1	$7.11 \pm 0.15$ a	$7.63 \pm 0.18$ bc	33326±3760 a	S
55CA15-A2	$6.14 \pm 0.43$ ab	$8.00 \pm 0.00$ abc	$30655 \pm 3574$ ab	S
55CA15-A3	$5.60 \pm 0.27$ bc	7.75 ± 0.16 abc	$9430 \pm 1265 f$	MR
55CA15-O9	$3.07 \pm 0.21$ g	6.13±0.13 e	12384 ± 741 ef	MR
G14-IP1	$3.09 \pm 0.08 g$	$5.88 \pm 0.23$ e	2644 ± 190 g	HR
C. moschata				
14BO01-O1	$2.99 \pm 0.16 b$	$6.88 \pm 0.30 b$	27423±2677 b	MR
14BO01-O2	$5.91 \pm 0.38$ a	$7.25 \pm 0.16 b$	$6134 \pm 790 c$	HR
G9-A4	$2.83 \pm 0.22 b$	$4.75 \pm 0.16$ c	5474±597 c	HR
G9-A5	$2.68 \pm 0.10 b$	$8.25 \pm 0.16$ a	62155±5801 a	S
G9-O12	$2.77 \pm 0.19 b$	$7.00 \pm 0.27$ b	38177±5127 b	S

Notes: Data are the mean  $\pm$  standard error of two experiments (four replicates for each experiment). Statistical analyses of data were based on log10 (x+1) transformed data. Means within a column followed by the same letters for each plant species are not significantly different according to Tukey's HSD test at P < 0.05. <sup>a</sup>Gl was based on a scale from 0 (no galls) to 10 (100% of roots galled) (Bridge and Page, 1980). <sup>b</sup>Resistance is based on reproduction relative to the most susceptible genotype (55BA03-A1 and 55CA15-A2 for *C. maxima* and G9-A5 for *C. moschata*). Reproduction < 10% that of the susceptible genotype is considered highly resistant (HR),  $\leq$ 50% is considered moderately resistant (MR), and >50% is considered susceptible (S).

showed the highest level of resistance with egg production being 5% that of the most susceptible genotype 55BA03-A1, whereas other genotypes, except 57SI06-IP1, supported <50% the nematode reproduction of the most susceptible genotypes 55BA03-A1 and 55CA15-A2. The GI values of *C. maxima* genotypes inoculated with *M. luci* ranged from 5.50 to 8.75 (Table 5). Root galling on the genotypes

57SI21-O11, 55CA15-A3, and 55CA15-O9 was lower than on the remaining genotypes (*P*<0.05). Of *C. moschata* genotypes, 14BO01-O1 and 14BO01-O2 supported significantly lower number of eggs per gram root compared to the most susceptible genotype G9-A5 (Table 5). Both genotypes supported <50% nematode reproduction to that of the genotype G9-A5, indicating moderate resistance levels. The genotype

Table 3. Root weight, gall index (GI) and eggs per gram root of *Meloidogyne incognita* on genotypes of *Cucurbita maxima* and *C. moschata* in pot experiments.

Genotype	Root weight (g)	Gl <sup>a</sup>	Eggs/g root	Resistance designation <sup>b</sup>
C. maxima				
57SI21-IP1	$5.68 \pm 0.17$ a	$7.50 \pm 0.27$ bcde	$12227 \pm 746 \text{ fg}$	MR
57SI21-IP2	$3.27 \pm 0.26$ cdef	$7.50 \pm 0.33$ bcde	$20687 \pm 1219 \text{ cd}$	S
57SI21-A3	$2.66 \pm 0.15$ ef	$8.00 \pm 0.27$ abcd	$23554 \pm 1700 \text{ cd}$	S
57SI21-A6	$2.91 \pm 0.09 \text{ def}$	$8.25 \pm 0.25$ abc	17028±1154 de	S
57SI21-O7	$5.71 \pm 0.34$ a	$7.25 \pm 0.25$ cde	$12047 \pm 1478 \text{ fg}$	MR
57SI21-O11	$4.25 \pm 0.29$ bc	$7.13 \pm 0.23$ cde	9308±514 g	MR
57SI06-IP1	$3.40 \pm 0.10$ cdef	$8.50 \pm 0.19$ ab	22673±1636 cd	S
57SI06-IP3	$3.61 \pm 0.21$ bcde	$7.88 \pm 0.13$ abcd	39499±1917 a	S
55CA06-A1	$2.78 \pm 0.17$ ef	$6.63 \pm 0.18$ e	16987 ± 1678 de	S
55CA06-A4	$4.50 \pm 0.29$ ab	$7.38 \pm 0.26$ bcde	$25059 \pm 446$ bc	S
55BA03-A1	$3.96 \pm 0.28$ bcd	$7.88 \pm 0.23 \text{ abcd}$	$33905 \pm 1255$ ab	S
55CA15-A2	$3.51 \pm 0.22$ bcde	$8.00 \pm 0.19$ abcd	39663±3164 a	S
55CA15-A3	$3.30 \pm 0.25$ cdef	$8.63 \pm 0.18$ a	$14508 \pm 928 \text{ fg}$	MR
55CA15-O9	$2.68 \pm 0.18$ ef	$7.00 \pm 0.27 de$	10282±791 g	MR
G14-IP1	$2.62 \pm 0.17 f$	$8.50 \pm 0.19$ ab	18994±1133 cd	S
C. moschata				
14BO01-O1	$3.74 \pm 0.54 b$	$8.25 \pm 0.16$ a	56002 ± 8086 ab	S
14BO01-O2	$6.21 \pm 0.20$ a	$8.00 \pm 0.00$ a	50951 ± 2998 ab	S
G9-A4	6.12±0.38 a	8.13±0.13 a	47032±3124 b	S
G9-A5	$5.82 \pm 0.48$ a	8.13±0.13 a	45326±3968 b	S
G9-O12	$3.08 \pm 0.20 b$	8.13±0.13 a	70915±3829 a	S

Notes: Data are the mean  $\pm$  standard error of two experiments (four replicates for each experiment). Statistical analyses of data were based on log10 (x+1) transformed data. Means within a column followed by the same letters for each plant species are not significantly different according to Tukey's HSD test at P < 0.05. <sup>a</sup>Gl was based on a scale from 0 (no galls) to 10 (100% of roots galled) (Bridge and Page, 1980). <sup>b</sup>Resistance is based on reproduction relative to the most susceptible genotype (55BA03-A1 and 55CA15-A2 for *C. maxima* and G9-A5 for *C. moschata*). Reproduction < 10% that of the susceptible genotype is considered highly resistant (HR),  $\leq$ 50% is considered moderately resistant (MR), and >50% is considered susceptible (S).

G9-O12 showed a significantly lower gall index compared to other genotypes of *C. moschata*.

#### Discussion

Twenty *Cucurbita* genotypes having potential use as rootstocks or for breeding programs were evaluated to identify resistance levels against different RKN

species in pot experiments. The screening of these genotypes for resistance is of particular interest in overcoming the lack of available genetic sources to control RKN populations. Resistance is defined as the ability of a plant to significantly reduce nematode reproduction and is a relative concept because the level of nematode resistance in a plant genotype is compared to the nematode reproduction on a

Table 4. Root weight, gall index (GI) and eggs per gram root of *Meloidogyne javanica* on genotypes of *Cucurbita maxima* and *C. moschata* in pot experiments.

Genotype	Root weight (g)	Gl <sup>a</sup>	Eggs/g root	Resistance designation <sup>b</sup>
C. maxima				
57SI21-IP1	$5.55 \pm 0.32$ ab	$6.13 \pm 0.13 \text{ cd}$	$6244 \pm 426$ ef	MR
57SI21-IP2	$3.66 \pm 0.23$ cdef	$5.50 \pm 0.57$ de	21206 ± 2011 ab	S
57SI21-A3	$3.55 \pm 0.48 \text{ def}$	$7.25 \pm 0.16$ abc	13853±1405 c	S
57SI21-A6	$2.73 \pm 0.12  f$	$7.50 \pm 0.27$ ab	$8830 \pm 678 \text{ de}$	MR
57SI21-O7	$3.74 \pm 0.28$ cdef	$3.63 \pm 0.18 f$	$4359 \pm 589 \text{ fg}$	MR
57SI21-O11	$4.35 \pm 0.18$ bcde	$4.88 \pm 0.13 e$	3119±347 g	MR
57SI06-IP1	$3.11 \pm 0.16$ ef	$8.50 \pm 0.19 a$	5621 ± 357 f	MR
57SI06-IP3	$5.31 \pm 0.41$ ab	$7.38 \pm 0.18$ ab	14219±562 bc	S
55CA06-A1	$4.73 \pm 0.37$ abcd	$6.88 \pm 0.13  bc$	16197 ± 1360 abc	S
55CA06-A4	5.96±0.23 a	$7.00 \pm 0.00 bc$	18338 ± 1490 abc	S
55BA03-A1	$5.11 \pm 0.36$ abc	$7.50 \pm 0.19$ ab	18348 ± 753 abc	S
55CA15-A2	$4.17 \pm 0.23$ bcde	$7.25 \pm 0.16$ abc	21806±933 a	S
55CA15-A3	$3.58 \pm 0.20 \text{ def}$	$7.50 \pm 0.19$ ab	17962 ± 1074 abc	S
55CA15-O9	$3.28 \pm 0.26$ ef	$6.63 \pm 0.18$ bc	13072±1244 c	S
G14-IP1	$2.87 \pm 0.17 f$	7.13±0.13 abc	5729 ± 298 f	MR
C. moschata				
14BO01-O1	$4.03 \pm 0.42 b$	$7.25 \pm 0.16 b$	28924±3039 d	MR
14BO01-O2	7.06±0.22 a	$8.00 \pm 0.00 a$	53259±2769 b	S
G9-A4	7.30±0.16 a	$8.00 \pm 0.00 a$	51721 ± 5434 b	S
G9-A5	$6.31 \pm 0.32$ a	7.75±0.16 ab	71450±4601 a	S
G9-O12	$3.09 \pm 0.09 b$	6.25±0.16 c	$40865 \pm 3240 bc$	S

Notes: Data are the mean  $\pm$  standard error of two experiments (four replicates for each experiment). Statistical analyses of data were based on log10 (x+1) transformed data. Means within a column followed by the same letters for each plant species are not significantly different according to Tukey's HSD test at P < 0.05. <sup>a</sup>Gl was based on a scale from 0 (no galls) to 10 (100% of roots galled) (Bridge and Page, 1980). <sup>b</sup>Resistance is based on reproduction relative to the most susceptible genotype (55BA03-A1 and 55CA15-A2 for *C. maxima* and G9-A5 for *C. moschata*). Reproduction <10% that of the susceptible genotype is considered highly resistant (HR),  $\leq$ 50% is considered moderately resistant (MR), and >50% is considered susceptible (S).

susceptible host (Hussey and Janssen, 2002). In RKN resistance, a highly resistant genotype supports little or no nematode reproduction (<10% of the susceptible genotype), whereas a moderately resistant plant allows intermediate levels of reproduction (<50% of the susceptible genotype) (Hadisoeganda and Sasser, 1982; Hussey and Janssen, 2002; Cortada et al., 2008).

Although nematode reproduction is often used as the primary indicator of nematode resistance, resistance to RKN can also be evaluated based on root galling (Thies and Levi, 2007; Edelstein et al., 2010; Mukhtar et al., 2013; Liu et al., 2015). Gall formations on roots indicate the successful induction of nematode feeding sites that are essential for nematode development. However, evaluation of host resistance

Table 5. Root weight, gall index (GI) and eggs per gram root of *Meloidogyne luci* on genotypes of *Cucurbita maxima* and *C. moschata* in pot experiments.

Genotype	Root weight (g)	Gl <sup>a</sup>	Eggs/g root	Resistance designation <sup>b</sup>
C. maxima				
57SI21-IP1	$7.48 \pm 0.34$ a	$7.75 \pm 0.31 \text{ abcd}$	19071 ± 2846 d	MR
57SI21-IP2	$5.38 \pm 0.36$ bcde	$7.88 \pm 0.13$ abcd	$21923 \pm 809 \text{ cd}$	MR
57SI21-A3	$6.45 \pm 0.42$ abc	$8.50 \pm 0.19$ ab	$35623 \pm 3365$ bc	S
57SI21-A6	$6.33 \pm 0.49$ abc	$8.75 \pm 0.16$ a	$29438 \pm 5060$ bcd	S
57SI21-O7	$5.73 \pm 0.34$ abcd	$8.13 \pm 0.13$ abc	36444±4583 bc	S
57SI21-O11	$4.28 \pm 0.29$ cde	$5.63 \pm 0.18$ e	4856±416 e	MR
57SI06-IP1	$6.26 \pm 0.53$ abcd	$7.75 \pm 0.16$ abcd	26005±3796 cd	S
57SI06-IP3	7.18±0.71 ab	$7.63 \pm 0.26$ bcd	31562±4911 bcd	S
55CA06-A1	$3.51 \pm 0.28$ ef	$7.13 \pm 0.13 d$	20797±1271 cd	MR
55CA06-A4	$5.88 \pm 0.46$ abcd	$8.00 \pm 0.19$ abcd	32246 ± 5771 bcd	S
55BA03-A1	$7.30 \pm 0.28$ ab	$8.38 \pm 0.18$ ab	53064±3789 a	S
55CA15-A2	$7.59 \pm 0.43$ a	$8.50 \pm 0.19$ ab	47280 ± 2876 ab	S
55CA15-A3	$4.96 \pm 0.25$ cde	$5.50 \pm 0.19$ e	2671±310 f	HR
55CA15-O9	$2.90 \pm 0.19  f$	5.75±0.16 e	6089±312 e	MR
G14-IP1	$5.09 \pm 0.37$ cde	$7.25 \pm 0.25$ cd	7871 ± 1099 e	MR
C. moschata				
14BO01-O1	$5.53 \pm 0.48$ ab	7.63±0.18 a	16800±2570 b	MR
14BO01-O2	$7.31 \pm 0.50$ a	$7.50 \pm 0.19 a$	15548±2290 b	MR
G9-A4	$6.02 \pm 0.53$ ab	7.50±0.19 a	22700 ± 1262 ab	S
G9-A5	$4.45 \pm 0.52$ bc	7.75±0.16 a	34525±3971 a	S
G9-O12	3.42±0.14 c	$6.50 \pm 0.19$ b	27980±1912 ab	S

Notes: Data are the mean  $\pm$  standard error of two experiments (four replicates for each experiment). Statistical analyses of data were based on log10 (x+1) transformed data. Means within a column followed by the same letters for each plant species are not significantly different according to Tukey's HSD test at P < 0.05. <sup>a</sup>Gl was based on a scale from 0 (no galls) to 10 (100% of roots galled) (Bridge and Page, 1980). <sup>b</sup>Resistance is based on reproduction relative to the most susceptible genotype (55BA03-A1 and 55CA15-A2 for *C. maxima* and G9-A5 for *C. moschata*). Reproduction < 10% that of the susceptible genotype is considered highly resistant (HR),  $\leq$ 50% is considered moderately resistant (MR), and >50% is considered susceptible (S).

based on root galling may be misleading because gall formation is not always followed by successful nematode development and reproduction (López-Gómez et al., 2015). Galling of roots indicates nematode damage caused by RKN; however, it is not necessarily a quantitative measure for host-plant resistance when not strongly correlated with nematode reproduction. There was not a clear correspondence between

galling and egg production in this study. For example, the *C. maxima* genotypes 57Sl06-IP1 and G14-IP1 inoculated with *M. javanica* showed the highest gall indices but produced low numbers of egg per gram root. In contrast to these genotypes, 57Sl21-IP2 had a low gall index and high nematode reproduction. Moreover, in some plant genotypes, significant differences were observed in reproduction even though

the plants had similar galling when inoculated with the same nematode species. For example, galling rates on 55CA06-A1 and 55CA15-O9 were similar for *M. arenaria*, whereas nematode reproduction rates were two-fold higher on 55CA06-A1 than on 55CA15-O9.

Root galling and nematode reproduction were observed on all plant genotype and nematode species combinations, indicating that none of the genotypes were immune to nematode infection. However, ten genotypes of C. maxima and three genotypes of C. moschata were considered highly resistant or moderately resistant to one or more Meloidogyne species based on nematode reproduction as a percentage of the most susceptible genotype. Of these genotypes, a highly resistant reaction (<10% of the susceptible genotype) was found on 55CA15-A3 and G14-IP1 of C. maxima and 14BO01-O2 and G9-A4 of C. moschata. The genotype 55CA15-A3 was highly resistant to M. luci but moderately resistant to M. arenaria and M. incognita. However, this genotype was highly susceptible to M. javanica. Genotypes G14-IP1, 14BO01-O2, and G9-A4 were highly resistant to M. arenaria and, except G9-A4, were also moderately resistant to M. luci. Moreover, the genotype G14-IP1 responded as moderately resistant to M. javanica. Only 57SI21-O11 showed moderate resistance to all Meloidogyne species tested. Genotypes 57SI21-IP1, 55CA15-O9, and 14BO01-O1 were each susceptible to either M. arenaria, M. javanica, and M. incognita, respectively, but moderately resistant to the remaining the three species. The genotype 57SI21-O7 responded as moderately resistant to M. incognita and M. javanica, and as susceptible to M. arenaria and M. luci. Genotypes 57SI21-IP2, 57SI21-A6, 57SI06-IP1, and 55CA06-A1 classified as moderately resistant were restricted to one species, and these genotypes were susceptible to the other three species. Of these genotypes, 57SI21-IP2 and 55CA06-A1 inoculated with M. luci, and 57SI21-A6 and 57SI06-IP1 inoculated with M. javanica were considered moderately resistant.

Many studies have been conducted to evaluate the potential of the commercial squash hybrid rootstocks (*C. moschata* x *C. maxima*) for the management of RKN but the genotypes displayed susceptible reactions, having significantly high nematode reproduction (Sigüenza et al., 2005; Thies et al., 2010; Kokalis-Burelle and Rosskopf, 2011; Goreta Ban et al., 2014; López-Gómez et al., 2016; Giné et al., 2017; Verdejo-Lucas and Talavera, 2019). Among the genotypes of *C. maxima* and *C. moschata* tested in this study, highly and moderately resistant genotypes were identified when compared to the most susceptible genotypes. However, even the most resistant genotypes (55CA15-A3, G14-IP1, 14BO01-O2,

and G9-A4) allowed significant egg production, which was 1.6-7.2× the initial number of eggs used as inoculum. Nevertheless, cultivation of these genotypes would benefit succeeding crops because they will reduce nematode population build-up in comparison with other susceptible hosts (López-Gómez et al., 2015, 2016; Talavera-Rubia et al., 2018). These resistant genotypes could be combined with other management tools such as biofumigation, solarization, and biological agents to further suppress nematode populations. The important point to remember is that relative resistance level in a genotype can change depending on the susceptible genotype (Cortada et al., 2008). Therefore, further research is needed to determine if the genotypes found to be resistant in this study are significantly more resistant than commercial melon and pumpkin cultivars.

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## References

Aydınlı, G. 2018. Detection of the root-knot nematode *Meloidogyne luci* Carneiro et al., 2014 (Tylenchida: Meloidogynidae) in vegetable fields of Samsun Province, Turkey. Turkish Journal of Entomology 42(3):229–37.

Aydınlı, G. and Mennan, S. 2016. Identification of root-knot nematodes (*Meloidogyne* spp.) from greenhouses in the Middle Black Sea Region of Turkey. Turkish Journal of Zoology 40:675–85.

Bridge, J. and Page, S. L. J. 1980. Estimation of root-knot infestation levels on roots using a rating chart. Tropical Pest Management 26(3):296-8.

Caillaud, M. C., Dubreuil, G., Quentin, M., Perfus-Barbeoch, L., Lecomte, P., Engler, J. D., Abad, P., Rosso, M. N. and Favery, B. 2008. Root-knot nematodes manipulate plant cell functions during a compatible interaction. Journal of Plant Physiology 165:104–13.

Carneiro, R. M. D. G., Correa, V. R., Almeida, M. R. A., Gomes, A. C. M. M., Deimi, A. M., Castagnone-Sereno, P. and Karssen, G. 2014. *Meloidogyne luci* n. sp. (Nematoda: Meloidogynidae), a root-knot nematode parasitizing different crops in Brazil, Chile and Iran. Nematology 16(3):289–301.

Collange, B., Navarrete, M., Peyre, G., Mateille, T. and Tchamitchian, M. 2011. Root-knot nematode (*Meloidogyne*) management in vegetable crop production:

The challenge of an agronomic system analysis. Crop Protection 30:1251-62.

Conceição, I. L., Tzortzakakis, E. A., Gomes, P., Abrantes, I. and Cunha, M. J. 2012. Detection of the root-knot nematode *Meloidogyne ethiopica* in Greece. European Journal of Plant Pathology 134:451–7.

Cortada, L., Sorribas, F. J., Ornat, C., Kaloshian, I. and Verdejo-Lucas, S. 2008. Variability in infection and reproduction of *Meloidogyne javanica* on tomato rootstocks with the *Mi* resistance gene. Plant Pathology 57:1125–35.

Davis, A. R., Perkins-Veazie, P., Sakata, Y., López-Galarza, S., Maroto, J. V., Lee, S. G., Huh, Y. C., Sun, Z., Miguel, A., King, S., Cohen, R. and Lee, J. R. 2008. Cucurbit grafting. Critical Reviews in Plant Sciences 27(1):50–74.

Edelstein, M., Oka, Y., Burger, Y., Eizenberg, H. and Cohen, R. 2010. Variation in the response of cucurbits to *Meloidogyne incognita* and *M. javanica*. Israel Journal of Plant Sciences 58:77–84.

Gerič Stare, B., Strajnar, P., Susič, N., Urek, G. and Širca, S. 2017. Reported populations of *Meloidogyne ethiopica* in Europe identified as *Meloidogyne luci*. Plant Disease 101(9):1627–32.

Giné, A., González, C., Serrano, L. and Sorribas, F. J. 2017. Population dynamics of *Meloidogyne incognita* on cucumber grafted onto the Cucurbita hybrid RS841 or ungrafted and yield losses under protected cultivation. European Journal of Plant Pathology 148(4): 795–805.

Goreta Ban, S., Žanić, K., Dumičić, G., Raspudić, E., Selak, G. V. and Ban, D. 2014. Growth and yield of grafted cucumbers in soil infested with root-knot nematodes. Chilean Journal of Agricultural Research 74(1):29–34.

Hadisoeganda, W. and Sasser, J.N. 1982. Resistance of tomato, bean, southern pea, and garden pea cultivars to root-knot nematodes based on host suitability. Plant Disease 66:145–50.

Hussey, R. S. and Barker, K. R. 1973. A comparison of methods of collecting inocula of *Meloidogyne* spp., including a new technique. Plant Disease Reporter 57: 1025–8.

Hussey, R. S. and Janssen, G. J. W. 2002. Root-knot nematode: *Meloidogyne* species, in Starr, J. L., Cook, R. and Bridge, J. (Eds), Plant resistance to parasitic nematodes, CAB International, Wallingford, 43–70.

Janssen, T., Karssen, G., Verhaeven, M., Coyne, D. and Bert, W. 2016. Mitochondrial coding genome analysis of tropical root-knot nematodes (*Meloidogyne*) supports haplotype based diagnostics and reveals evidence of recent reticulate evolution. Scientific Reports 6:22591.

Jones, J. T., Haegeman, A., Danchin, E. G. J., Gaur, H. S., Helder, J., Jones, M. G. K., Kikuchi, T., Manzanilla-López, R., Palomares-Rius, J. E., Wesemael, W. M. L. and Perry, R. N. 2013. Top 10 plant-parasitic nematodes in molecular plant pathology. Molecular Plant Pathology 14(9):946–61.

Kokalis-Burelle, N. and Rosskopf, E. N. 2011. Microplot evaluation of rootstocks for control of *Meloidogyne incognita* on grafted tomato, muskmelon, and watermelon. Journal of Nematology 43(3-4):166–71.

Kurtar, E. S. and Balkaya, A. 2010. Production of in vitro haploid plants from in situ induced haploid embryos in winter squash (*Cucurbita maxima* Duchesne Ex Lam.) via irradiated pollen. Plant Cell Tissue and Organ Culture 102:267–77.

Kurtar, E. S., Balkaya, A. and Kandemir, D. 2016. Evaluation of haploidization efficiency in winter squash (*Cucurbita maxima* Duch.) and pumpkin (*Cucurbita moschata* Duch.) through anther culture. Plant Cell, Tissue and Organ Culture 127:497–511.

Kurtar, E. S., Balkaya, A. and Ozbakir Ozer, M. 2018. Production of callus mediated gynogenic haploids in winter squash (*Cucurbita maxima* Duch.) and pumpkin (*Cucurbita moschata* Duch.). Czech Journal of Genetics and Plant Breeding 54(1):9–16.

Li, X. Z. and Chen, S. X. 2017. Screening and identification of cucumber germplasm and rootstock resistance against the root-knot nematode (*Meloidogyne incognita*). Genetics and Molecular Research 16(2): qmr16029383.

Liu, B., Ren, J., Zhang, Y., An, J., Chen, M., Chen, H., Xu, C. and Ren, H. 2015. A new grafted rootstock against root-knot nematode for cucumber, melon, and watermelon. Agronomy for Sustainable Development 35:251–59.

López-Gómez, M., Flor-Peregrín, E., Talavera, M. and Verdejo-Lucas, S. 2015. Suitability of zucchini and cucumber genotypes to populations of *Meloidogyne arenaria*, *M. incognita*, and *M. javanica*. Journal of Nematology 47(1):79–85.

López-Gómez, M., Talavera, M. and Verdejo-Lucas, S. 2016. Differential reproduction of *Meloidogyne incognita* and *M. javanica* in watermelon cultivars and cucurbit rootstocks. Plant Pathology 65:145–53.

Maleita, C., Esteves, I., Cardoso, J. M. S., Cunha, M. J., Carneiro, R. M. D. G. and Abrantes, I. 2018. *Meloidogyne luci*, a new root-knot nematode parasitizing potato in Portugal. Plant Pathology 67(2): 366–76.

Mashela, P. W., De Waele, D., Dube, Z., Kohosa, M. C., Pofu, K. M., Tefu, G., Daneel, M. S. and Fourie, H. 2017. Alternative nematode management strategies, in Fourie, H., Spaull, V. W., Jones, R. K., Daneel, M. S. and De Waele, D. (Eds), Nematology in South Africa: A view from the 21st century, Springer, Cham, 151–81.

Moens, M., Perry, R. N. and Starr, J. L. 2009. *Meloidogyne* species- a diverse group of novel and important plant parasites, in Perry, R. N., Moens, M. and Starr, J. L. (Eds), Root-knot nematodes, CAB International, Wallingford, 1–17.

Mukhtar, T., Kayani, M. Z. and Hussain, M. A. 2013. Response of selected cucumber cultivars to *Meloidogyne incognita*. Crop Protection 44:13–7.

Nyczepir, A. P. and Thomas, S. H. 2009. Current and future management strategies in intensive crop production systems, in Perry, R. N., Moens, M. and Starr, J. L. (Eds), Root-knot nematodes, CAB International, Wallingford, 412–43.

Ristaino, J. B. and Thomas, W. 1997. Agriculture, methyl bromide, and the ozone hole: Can we fill the gaps? Plant Disease 81(9):964-77.

Sigüenza, C., Schochow, M., Turini, T. and Ploeg, A. 2005. Use of *Cucumis metuliferus* as a rootstock for melon to manage *Meloidogyne incognita*. Journal of Nematology 37(3):276–80.

Sikora, R. A. and Fernández, E. 2005. Nematode parasites of vegetables, in Luc, M., Sikora, R. A. and Bridge, J. (Eds), Plant parasitic nematodes in subtropical and tropical agriculture, CAB International, Wallingford, 319–92.

Strajnar, P., Širca, S., Knapič, M. and Urek, G. 2011. Effect of Slovenian climatic conditions on the development and survival of the root-knot nematode *Meloidogyne ethiopica*. European Journal of Plant Pathology 129:81–8.

Talavera-Rubia, M., Pérez de Luque, A., López-Gómez, M. and Verdejo-Lucas, S. 2018. Differential feeding site

development and reproductive fitness of *Meloidogyne incognita* and *M. javanica* on zucchini, a source of resistance to *M. incognita*. Nematology 20:187–99.

Thies, J. A. and Levi, A. 2007. Characterization of watermelon (*Citrullus lanatus* var. *citroides*) germplasm for resistance to root-knot nematodes. HortScience 42(7):1530–33.

Thies, J. A., Ariss, J. J., Hassell, R. L., Olson, S., Kousik, C. S. and Levi, A. 2010. Grafting for management of southern root-knot nematode, *Meloidogyne incognita*, in watermelon. Plant Disease 94:1195–9.

Verdejo-Lucas, S. and Talavera, M. 2019. Pathogenic potential, parasitic success and host efficiency of *Meloidogyne incognita* and *M. javanica* on cucurbitaceous plant genotypes. European Journal of Plant Pathology 153(4):1287–97.

Wang, C. and Roberts, P. A. 2006. A Fusarium wilt resistance gene in *Gossypium barbadense* and its effect on root-knot nematode-wilt disease complex. Phytopathology 96:727–34.

Wilcken, S. R. S., Rosa, J. M. O., Westerich, J. N., Garcia, M. J. M. and Cardoso, A. I. I. 2013. Reproduction of *Meloidogyne enterolobii* in rootstocks and cucumber hybrids. Horticultura Brasileira 31:618–21.