Susceptibility to Phytophthora Cinnamomi of two Grapevine Rootstock Clones after Thermotherapy

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> The grapevine rootstocks 99 Richter clone 1/30/1H74 infected with grapevine fleck and leafroll and 99 Richter Prosperi Super subclone 5 infected with stem pitting and leafroll were more susceptible to Phytophthora cinnamomi without treatment than after heat treatment to eliminate viruses. Recent field observations by various local workers (unpublished) and claims by local growers suggested that 99 Richer (Vitis berlandieri P. x V rupestris S.) grapevine rootstock material previously subjected to thermotherapy is more susceptible to Phytophthora cinnamomi Rands than untreated material. This contribution provides data on the effect of thermotherapy on the susceptibility of two 99 Richter rootstock clones to P. cinnamomi.

MATERIALS AND METHODS

Two virus-infected clones were used: 99 Richter clone 1/30/1H74 infected with leafroll and grapevine fleck viruses and 99 Richter Prosperi Super subclone 5 infected with leafroll and stem pitting viruses. After thermotherapy (38 °C for ca 150 d) and indexing on a standard range of indicators, both treated clones indexed free of these viruses (D. J. Engelbrecht, Plant Protection Research Institute, Stellenbosch, personal communication).

Fifty plants each of treated and untreated material were planted in 30 cm free-draining clay pots containing a sterilised potting mixture. Half the pots of each treatment batch were inoculated with P. cinnamomi by adding a homogenized preparation of a 7 to 10-d-old potato dextrose agar (PDA) culture of P. cinnamomi into each of four holes in the soil around the vines. The pots were randomized in a glasshouse at 25 °C \pm 5 °C and watered weekly. Pathogenicity was evaluated 12 weeks after inoculation by comparing the mass of roots and shoots of inoculated and uninoculated vines, by counting the number of dead plants and by making root isolations from living plants on PDA.

RESULTS AND DISCUSSION

A two-way analysis of variance was applied to the data given in Table 1. The uninoculated treatments (both clones) had no dead vines or vines with infected roots and significantly higher root mass and shoot mass than the inoculated treatments. The inoculated treatments

Rootstock	Treatment		Dead vines (no)	Living vines with infected roots (no)	Root mass (g)	Shoot mass (g)
99 Richter clone 1/30/1H74	Heat-treated	Inoculated	2	4	2,47	1,41
		Uninoculated	0	0	3,23	2,59
		Inoculated	9	6	1,82	1,14
	Control					
		Uninoculated	0	0	3,22	2,41
		Inoculated	3	4	2,42	2,46
99 Richter Prosperi Super	Heat-treated					
		Uninoculated	0	0	3,70	3,46
		Inoculated	8	9	2,01	2,22
	Control					
		Uninoculated	0	0	3,61	3,38
D value (P = 0.05) for 99 Richter (1/30/1H74)					0,64	0.25
D value $(P = 0.05)$ for 99 Richter Prosperi Super			_	-	0,53	0,20

TABLE 1

^a Fifty rootstocks per treatment

^b 38 °C for *ca* 150 days.

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(both clones) had fewer dead heat-treated than untreat vines and also fewer heat-treated vines with infected roots. The shoot mass of inoculated heat-treated vines was also higher than that of inoculated untreated vines. In the case of 99 Richter clone 1/30/1H74 the root mass of inoculated heat-treated vines was significantly higher than that of the inoculated virus-infected material.

The two rootstock clones cured from virus by thermotherapy were less susceptible to *P. cinnamomi* than the same rootstock clones infected with the respective viruses. This agrees with findings of workers on other crops. Thus Russell (1966) with sugar beet, and Bovey (1963) and Campbell (1969) with apples, found that infection with virus increased the susceptibility of plants to several fungal pathogens.

Under the existing local plant improvement scheme

grapevine rootstock and scion material are subjected to thermotherapy and subsequent meristem shoot tip culture to free them from known harmful viruses. The findings in the present study give added motivation for the scheme.

LITERATURE CITED

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