Horticultural and Pathological Aspects of Fusarium Wilt Management Using Grafted Melons

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Additional index words, soilborne pathogens, Cucumis melo, Cucurbita, rootstock, F. oxysporum f. sp. melonis

Abstract. The effect of Cucurbita and melon rootstocks on the horticultural and pathological performance of grafted Fusarium-susceptible melons was studied in four field experiments conducted in Fusarium-infested and Fusarium-free soils. The melon/rootstock combinations performed better than the melon/Cucurbita combinations regarding yield and disease control. In the 1999 experiment conducted in infested soil, Fusarium wilt symptoms were observed only in the nongrafted susceptible melons whereas all grafted combinations were symptom-free. In the 2000 experiment, nongrafted susceptible melons were totally wilted, whereas disease incidence in the melon/melon combinations and in one of the melon/Cucurbita combinations was low. The response of grafted plants to Fusarium wilt was also affected by the susceptibility of the scion. Among nongrafted melon cv. Ananas Ein Dor and those grafted onto Brava rootstock, 82% and 20%, were diseased, respectively, compared with only 36% and 0%, of the nongrafted and grafted ‘Ofir’ melons, respectively. Negligible quantities of fruit were harvested from the nongrafted plants grown in infested soil, whereas high and moderate yields were obtained from melons grafted onto melon and Cucurbita rootstocks, respectively. The yield of the nongrafted melons in Fusarium-free soils was similar to those of all the grafted plant combinations. Susceptible melon scions grafted onto resistant melon rootstocks were less colonized by F. oxysporum f. sp. melonis than the same melons grafted onto the Cucurbita rootstocks.

Fusarium wilt of melons (Cucumis melo L.) is a worldwide problem. Disease symptoms can be observed at all developmental stages of the plant, but mostly at the fruit ripening stage (Martyn and Gordon, 1996). The use of resistant cultivars is the most effective and practical means for controlling the disease. Since four races of the pathogen (0, 1, 2, and 1, 2), are known worldwide, including in Israel (Cohen et al., 1989; Martyn and Gordon, 1996; Mas et al., 1981), it is necessary to determine the race composition present in a given area before a cultivar is chosen (Martyn and Gordon, 1996). In Israel, Fusarium wilt of melons is an important disease in Ananas-type melons grown in the summer under dry-land farming conditions. Fusarium-resistant Ananas-type cultivars do exist, but their fruit quality is lower than that of the susceptible cv. Ofir, the leading commercial Ananas type. Grafting high-quality fruit but susceptible cultivars onto resistant rootstocks is one of the approaches that enables such melon cultivars to be grown in infested soils (Traka-Mavrona et al., 2000).

Grafting vegetables, including cucurbits, is a common practice in Japan, Korea, the Mediterranean Basin and some countries in Europe. Melons are grafted mainly to control Fusarium wilt of various combinations of susceptible melons of the Ananas type grafted onto Cucurbita (usually interspecific F, hybrids, Cucurbita maxima Duchesne x Cucurbita moschata Duchesne) and melon rootstocks, under dry land farming field conditions.

Materials and Methods

Grafting melon plants on Cucurbita and melon rootstocks. The grafting procedure was as described by Lee (1994). Seeds of melon (Cucumis melo L.) and Cucurbita were sown in seedlings trays (Polvyd, Mishmar HaNegev, Israel; 37 mm cell, 128 cells) filled with a mixture of 1 peat : 1 vermiculite (v/v). The plants were grown in an environment-controlled greenhouse at 25 °C day/20 °C night and grafted at the two-leaf stage. The true leaves of the rootstocks were removed with a razor blade, creating a V-shaped cut between the cotyledons. An inverse V-shaped cut was made on the stem of the scion, 2 cm below the cotyledons, to fit the cut in the rootstock. Scion and rootstock were held with a grafting clip (Sakata Seed Corp., Yokohama, Japan). Grafted plants were transferred to a mist chamber [relative humidity (RH) >95%] for 8d, and was significantly lower than that on nongrafted plants (Edelstein et al., 1999).

The use of grafted cucurbits in Israel was insignificant because of the availability of methyl bromide for soil disinfestations. This situation is rapidly changing because of the impending ban on methyl bromide usage (Klein, 1996; Ristaino and Thomas, 1997; Shishido et al., 1992).

The results of grafting melons onto Cucurbita rootstocks, in our previous studies (Edelstein et al., 1999) and elsewhere (Traka-Mavrona et al., 2000), have been varied. In addition to the response to the disease, the performance of the grafted plant depends on the rootstocks’ compatibility with the scions, the environmental conditions, and cultivation methods (Lee, 1994). In some cases, the rootstock’s vigorous root system enables grafted plants to absorb water and nutrients more efficiently than nongrafted plants, and may also serve as a supplier of endogenous plant hormones. Thus, rootstock performance may lead to yield increases in addition to disease control (Cook and Baker, 1983; Lee, 1994). On the other hand, poor rootstock–scion compatibility may lead to yield reduction, poor fruit quality, and even plant collapse (Lee, 1994; Traka-Mavrona et al., 2000). Negative side-effects that were exhibited in some of the melon/Cucurbita combinations (Traka-Mavrona et al., 2000) stimulated the use of Fusarium-resistant melons as rootstocks (Cohen et al., 2000; Nerson et al., 1989).

Preliminary results indicated that the yields of melons grafted onto Cucurbita rootstocks grown in fields naturally infested with Fusarium, were low as compared with those of nongrafted resistant melon cultivars (R. Cohen, unpublished).

The objectives of the present study were to investigate the horticultural performance and the response to Fusarium wilt of various combinations of susceptible melons of the Ananas type grafted onto Cucurbita (usually interspecific F hybrids, Cucurbita maxima Duchesne x Cucurbita moschata Duchesne) and melon rootstocks, under dry land farming field conditions.

Revised for publication 27 Aug. 2001. Accepted for publication 26 Feb. 2002. Contribution from the Agricultural Research Organization. The Volcani Center, Bet Dagan, Israel. No 117/2001.
then the RH was reduced gradually for accli-
matization (Lee, 1994).

Effect of the rootstock on disease incidence of the grafted plant. The performance of mel-
os grafted onto *Cucurbita* and melon rootstocks was evaluated in four field experi-
ments. Two experiments were conducted in
naturally Fusarium-infested soil in Bet Netufa Valley and two in Fusarium-free soil in Newe Ya’ar, both in northern Israel. The two loca-
tions are 10 km apart and they have the same soil type and climate. In all four experiments, the
Fusarium-susceptible melon cv. Ofir (Ananas type, Zeraim, Gedera, Israel) served as the scion. The experiments compared three
grafted combinations: 1) ‘Ofir’ melons grafted onto the *Cucurbita* rootstock TZ-148 (Tezir, France); 2) ‘Ofir’ melons grafted onto the Fusarium-resistant melon Adir (Ananas type, Zeraim, Gedera, Israel); and 3) ‘Ofir’ melons grafted onto the Fusarium-resistant melon, Orca (Charentais type, Tezir, France). Nongrafted ‘Ofir’ melons were used as con-
trols. In the experiments conducted in the 2000
cropping season, ‘Ofir’ was also grafted onto Brava(*Cucurbita maxima*rootstock, Petosend, Spain). The two melon rootstocks are resistant to races 0, 1, and 2 of *Fusarium oxysporum f. sp. sp.*.
*melonis,* and are highly tolerant to races 1, 2 of the pathogen. The two experiments con-
ducted in the infested soils were transplanted on 4 Apr. 1999 and 12 Apr. 2000 (spring
cropping). The first experiment in the Fusarium-free soil, conducted in late summer,
was transplanted on 19 Aug. 1999 and the second one in the spring, was transplanted on 10
Apr. 2000. Each experiment plot treatment consisted of one bed, 15 m long containing 30
plants. The inter-row spacing in all experi-
ments was 50 cm and beds were 190 cm apart.
There were four replicates per treatment in the four field experiments. Each plant was manu-
ally irrigated with 1 L of water at transplanting
time. The plants were grown without further
irrigation (dry-land farming), using the available
water in the soil.

Effect of the scion susceptibility on disease
incidence of the grafted plant. The experiment consisted of four treatments. ‘Ananas Ein Dor’ and ‘Ofir’ (Zeraim, Gedera, Israel), both sus-
ceptible to all races of *Fusarium oxysporum f. sp. melonis,* were grafted onto the *Cucurbita*
rootstock Brava and were compared with
nongrafted plants of the above cultivars. The experiment was transplanted on 29 Mar. 1998
in soil naturally infested with *F. oxysporum f. sp. melonis,* in Bet Netufa Valley in northern
Israel. The experiment plot consisted of one
bed, 15 m long, containing 30 plants. The inter-
row spacing in all experiments was 50
and beds were 190 cm apart. There were four
replicates per treatment.

Disease evaluation and fruit quality mea-
surement. Plants affected by Fusarium wilt
were evaluated visually. A plant was consid-
ered dead when it appeared irreversibly wilted.
The presence of *F. oxysporum f. sp. melonis* in
the wilting plants was confirmed by isolating
the pathogen from their stems and melon seed-
lings were inoculated with these isolates, in
order to determine the pathogen race, as de-
scribed previously (Cohen et al., 1989). The
number of wilted plants and the total number
of plants per plot were used to calculate wilt
incidence. Upon ripening, the fruits from each
plot were counted and weighed. The fruits from
were sorted according to their peel-netting
index; an index of 0–5, based on a combination
of coverage percentage and net thickness,
which is considered to denote high-quality
melons (Nerson et al., 1989). Total soluble
solids (TSS) were evaluated from a sample of
five high-quality fruits per plot, by means of a
digital refractometer (Atago Co., Tokyo, Ja-
pan).

Colonization of scion stems by *F. oxysporum f. sp. melonis.* In the 1999 and 2000
experiments conducted in the Fusarium-in-
fest soil, stem sections (5 mm thick) were
sampled from the melon scions at 10, 20, and
30 cm above the grafting site, 53 d after
transplanting. The stem sections were plated
on a Fusarium-selective medium (Alon et al.,
1974) and were incubated for 5 d at 27 °C. Each
value presented in Fig. 6 is the average of
20 stem sections (five sections per stem height
for four plants per rootstock).

Statistical analysis. Results of yield and
disease incidence were statistically analyzed
with the Student–Newman–Keuls multiple range
test, applied with Super Anova software on
a Macintosh computer. The disease inci-
dence data were arcsin transformed prior to
analysis.

Results

Response of grafted plants to Fusarium wilt—Effect of the rootstock. In the 1999 ex-
periment conducted in infested soil, first
Fusarium wilt symptoms were observed only
in the nongrafted melons, 38 d after planting;
all plants in this treatment were killed by the end
of the experiment. No wilting was observed in
the plants grafted on the melon and the
*Cucurbita* rootstocks. However, suppressed
growth and some wilting of old vines were
observed in melons grafted onto the *Cucurbita*
rootstock TZ-148, whereas melons grafted
onto melon rootstocks exhibited normal growth
(Fig. 1). In the experiment conducted in spring
2000, disease was first observed in the
nongrafted plants 49 d after transplanting,
whereas melons grafted onto *Cucurbita*
rootstocks exhibited first wilt symptoms 74 d
after planting (Fig 2). Disease incidence of the
grafted plants was significantly lower as com-
pared with the nongrafted melons until 82 d
after planting. At the last observation, 89 d
after planting, 94% of the nongrafted plants
were dead, compared with 37% and 60% in the
‘Ofir’ plants grafted on the *Cucurbita* TZ-148 and Brava rootstocks, respectively, and with
10% and 15% in ‘Ofir’ plants grafted on the
resistant melon Orca and Adir rootstocks, re-
spectively (Fig. 2).

Response of grafted plants to Fusarium wilt—Effect of the scion. The response of
grafted plants was affected by the susceptibility
of the scion. By 78 d after planting, 82% of
the nongrafted ‘Ananas Ein Dor’ melons had
wilted compared with only 36% of the
nongrafted ‘Ofir’ melons (Fig. 3). The same
gradation of susceptibility was evident in the
grafted plants. ‘Ananas Ein Dor’ melons grafted
onto Brava rootstock exhibited 20% mortality
by the end of the experiment, whereas ‘Ofir’
grafted on the same rootstock did not show any
wilting symptoms (Fig. 3).

Effect of grafting on yield components and
fruit quality. In the 1999 experiment con-
ducted in infested soil, negligible fruit quanti-
ties were harvested from the control treatment
(nongrafted ‘Ofir’ plants). There were significant
differences in yield among the three scion/
rootstock combinations: ‘Ofir’ grafted onto
Adir melon rootstock yielded 21 kg/10 m²,
once melon rootstock 15.8 kg/10 m², and
on the *Cucurbita* rootstock, TZ-148, only
11.8 kg/10 m² (Fig 4A). The melon qualities
were positively correlated with the quantities;
the percentages of the total yield that comprised
high-quality fruits with a net index of 4–5
were 93%, 79%, 56%, and 33%, for melons
grafted onto Adir, Orca, and TZ148 rootstocks,
and for nongrafted melons, respectively. How-
ever, there were no significant differences
among the yields of melons that were grafted on dif-
ferent rootstocks in the experiment conducted
during the 2000 crop season in the Fusarium-
infested soil (Fig 4B). However, the trend
observed in the 1999 experiment, with melons
grafted on melon rootstocks having higher
yields, was also evident in the 2000 experi-
ment. In the experiments in Fusarium-infested soil,
fruit maturation was faster in melons grafted
on *Cucurbita* rootstocks than in those on melon rootstocks. For example, in the
1999 experiment 81% of the total yield of
melons grafted onto TZ-148 was harvested by
the second harvest, as compared with 28% of
the melons grafted on Adir (Fig 4A). The
same trend of early maturation in the melons
grafted onto *Cucurbita* rootstocks was also
observed in the experiment conducted in spring
2000 (Fig. 4B).

No differences were observed in total yield and rate of fruit maturation, among all treat-
ments tested in the Fusarium-free soil
(nongrafted melons and melons grafted onto
*Cucurbita* and melon rootstocks), in the two
experiments conducted in the Fusarium-free soil
(late Summer 1999, Fig. 5A and Spring
2000, Fig. 5B). The netting indexes of the
fruits in all treatments were high, ranging from
4 to 5, while TSS ranged between 11.2% and
12.3%.

Colonization of scion stems by *F. oxysporum f. sp. melonis.* Melon scions (sus-
ceptible cv. Ofir) grafted onto Fusarium-resis-
tant melon rootstocks and grown in the in-
fest soil, were less colonized by *F. oxysporum f. sp. melonis* than melons grafted onto the
*Cucurbita* rootstock TZ-148 or the nongrafted
‘Ofir’ melons (Fig. 6). Colonization mortality of stem
sections of the melon/melon combinations at
10 cm above the grafting site ranged from 15% to
28% as compared with 73% to 98% in the
melon/Cucurbita combinations and the
nongrafted controls, respectively (Fig. 6).
Discussion

Our study shows that grafting susceptible melon plants of the desired cultivar (e.g., ‘Ofir’) onto a suitable rootstock provides a high level of resistance to Fusarium wilt. Since disease incidence was reduced by 85% to 100% (Figs. 2 and 3), the yields of these grafted plants were similar to that obtained with nongrafted plants in a noninfested soil, in the experiments conducted in the spring (Figs. 4 and 5B).

The advantage of melon/melon over melon/Cucurbita combinations in yield and disease control was observed in the experiments conducted in infested soil. In the 1999 experiment, the nongrafted controls were totally wilted while no wilting was observed in any of the combinations of grafted plants. However, significantly lower yield quality and quantity were obtained from melons grafted onto the Cucurbita rootstock TZ 148 than from melons grafted onto a melon rootstock (Fig. 4). In this experiment, ‘Ofir’ gave a significantly higher yield when grafted onto Adir, probably because both are of the same Ananas type, than when grafted onto Orca, which is of a Charantais type. The vigor of the melon/Cucurbita combinations was lower than that of the melon/melon combinations; some growth suppression and partial wilting of old vines were observed (Fig. 1). These differences were also reflected in yield but the differences were significant only in the 1999 experiment. Melons grafted onto Cucurbita produced fruit somewhat earlier than those grafted on melons. This may indicate a stress (Shishido et al., 1992) that stemmed from grafting incompatibility or, more likely, from a low level of disease.

The effect of grafting on the yield per se was tested in late Summer 1999 and in Spring 2000 in Fusarium-free soil. As dryland farming depends mostly on the available water remaining in the soil from winter rains, the yield in the spring (Fig. 5B), was higher than that in the late-summer experiment, which was planted in August under conditions of dryer soil and higher air temperatures (Fig. 5A). No differences among treatments (nongrafted and grafted melons), were evident in either of the experiments conducted in Fusarium-free soil, which further supports the hypothesis that the differences in yield are attributable to the disease (in the grafted plants), which was apparent in 2000 but concealed in the 1999 experiment.

Some studies have demonstrated that certain Cucurbita rootstocks may cause a remarkable deterioration in the taste of melons, indicating that the metabolites associated with fruit quality are translocated to the scion through the xylem (Lee, 1994; Traka-Mavrona et al., 2000). Our results (that depended mostly on TSS measurements and the peel netting index), however, showed that the quality of Ananas-type melons, grown under dry land farming conditions, in Fusarium-free soil, was not negatively affected by grafting. Hence, the decrease in quality of melons grafted onto Cucurbita rootstocks (Traka-Mavrona et al., 2000) was not an example of a general phenomenon but rather resulted from a particular scion/rootstock interaction, and a particular combination of growing conditions, including response to diseases.

There is a variety of mechanisms by which plants defend themselves from vascular pathogens. Biles et al. (1989) suggested that Fusarium suppressing substances are synthesized in the roots and translocated to the stems through the xylem. Occlusion of the pathogen in the crown area and restriction of the colonization of the vascular system has been suggested as one but not the sole resistance mechanism (Beckman, 1987). Alon et al. (1974) found that resistance of tomato to Fusarium was correlated with a reduced rate of fungal colonization, especially in the upper parts of the plant. Grafting has also been used to study the pathogenesis process in tomatoes; it was shown that a resistant rootstock was invaded by the pathogen, whereas the susceptible scion was not colonized, but the resistant scion showed vascular browning and wilting, indicating a toxic reaction (Pegg, 1981). In melons, there is no complete occlusion of the pathogen in the lower part of the stem and the fungus does penetrate and colonize the stems of resistant plants, but to a lesser extent than in susceptible melons (Cohen et al., 1987). The relatively low colonization of the stem sec-
tions above the grafting site, in the melon/melon combination as compared with the nongrafted melons and the melon/Cucurbita combination, was apparently associated with a reduction in disease incidence. The Cucurbita rootstocks provided only partial disease reduction; it seems that the effect of these rootstocks, in slowing down the penetration of the pathogen into the scion and probably inhibiting toxin production or activity, was only partial. The fact that the pathogen can penetrate the rootstock and pass the grafting site toward the scion makes the Cucurbita rootstocks only partially effective in protecting melons from Fusarium wilt. However, the Cucurbita rootstocks have been found highly effective against root rot and stem rot diseases such as Monosporascus wilt of melons (Edelstein et al., 1999) and charcoal rot (Macrophomina phaseolina) in watermelons (Cohen, unpublished).

Our present study indicates that the resistance level achieved by grafting depends also on the scion. Therefore, the grafting approach should take into consideration the responses of both the rootstock and the scion to the disease. Grafting is potentially an environmentally acceptable alternative to methyl bromide application, since a suitable combination of rootstock and scion can provide effective disease control and ensure a satisfactory yield.

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Fig. 5. Accumulated melon yields in Summer 1999 (A) and Spring 2000 (B) experiments conducted in Fusarium-free soil in Newe Ya’ar. No significant differences between treatments were observed in the two experiments.

Fig. 6. Colonization of stem segments of grafted and nongrafted melons at different heights above the grafting site. Samples were taken from the 1999 experiment, 53 d after planting. Values followed by different letters, at each stem height, are significantly different (\( P \geq 0.05 \)).