Grafting of Romanian Melons and Watermelons for Culture from South Area of Romania

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Abstract
The vegetable grafting is useful in Romania; it is more difficult in watermelons and melons and it is continuously developing. The research was aimed the establishing of the technological stages for seedling producing of scions (Romanian melons and watermelons) and rootstocks (F₁ hybrids of Lagenaria siceraria and Cucurbita maxima x C. moschata) for obtaining of grafted plant seedlings. The experience was realized out on a collection consisting from two Romanian scions, melon (‘Fondant’ variety) and watermelon (‘Dochița’ variety) obtained at Research and Development Station for Vegetable Growing Buzău and two rootstocks, bottle gourd - L. siceraria (‘Emphasis’ F₁) and interspecific hybrid squash - C. maxima x C. moschata (‘Cobalt’ F₁). The obtaining of scion and rootstock plants was made according to the ecological requirements of the species. The grafting was by splice. The plants had optimal diameters for splice grafting. Between scions (‘Fondant’ and ‘Dochița’) are no difference at grafting. Technological stages were established for producing grafted seedlings of Romanian melon and watermelon. The grafting was performed successfully for cucurbit plants (scions and rootstocks). These technological stages for splice grafting of Romanian melons and watermelons are recommended for cultures in the south area of Romania.

Keywords: cucurbits, grafted seedlings, Romanian scions

Introduction
The vegetable grafting is useful in Romania; it is more difficult in watermelons and melons and it is continuously developing. Bogoescu et al., 2015 highlights a better resistance of the rootstock to Meloidogyne incognita and Fusarium oxysporum attack, compared to the ungrafted cultivar. Sensitivity to diseases and pest has imposes introduction grafting cultivars on resistant at rootstocks (Bogoescu et al. 2010). The grafting is an another agronomic interest for vigor and production (Tarchout et al., 2005).

Aims and objectives
The research was aimed the establishing of the technological stages for producing of Romanian melons and watermelons grafted seedlings.

Materials and methods
The experience was realized out on a collection consisting from two Romanian scions, melon (‘Fondant’ variety, 1000 seeds) and watermelon (‘Dochița’ variety, 1000 seeds) obtained at Research and Development Station for Vegetable Growing Buzău and two rootstocks, bottle gourd - L. siceraria (‘Emphasis’ F₁, 1000 seeds) and interspecific hybrid squash - C. maxima x C. moschata (‘Cobalt’ F₁, 1000 seeds).

‘Fondant’ is early variety with yellow and spherical fruit. It has weight of 1,5-3 kg/fruit and it is cultivated in protected spaces and field. ‘Dochița’ is semi-early variety with striped green and spherical fruit and average weight of 5,5 kg/fruit. It is cultivated in field.

The obtaining of scion and rootstock plants was made according to the ecological requirements of the species. The grafting was by splice.
The statistical analysis was carried out by Duncan test.

**Results and Discussion**

Obtaining of grafted melon and watermelon seedlings implies following steps:
- sowing scion and rootstock – in alveolar trays (24 ml/cell volume) with nutritive substrate (peat:perlite 3:1) of grain size 0-10 mm.
- preparing for grafting – necessary materials (clips, razor blades, disinfectants for hands),
- grafting – manual cutting, method by splice grafting, rootstock with one-cotyledon and without root. The plants had optimal diameters (2-2.5 mm).
- forming of callus – in polyethylen tunnel with specific microclimate conditions (temperature of 23-25°C and relative air humidity of 98-100%), closed tunnel for 4 days and ventilated tunnel from 5th day,
- transferring of grafted seedlings from the space for callus forming in the growing greenhouse.

After sowing, the plants are cultivated in classic conditions for cucurbit seedlings.

Bogoescu *et al.*, 2009 say that the optimum diameter for rootstock and scion is 2 mm.

Between scions (‘Fondant’ and ‘Dochiţa’) are no difference, splice grafting is to 15 days from emergence of plants – Duncan test. In speciality literature are similar results about some watermelons from import. Doltu *et al.*, 2013 say that the grafted was realized after 5–6 days from emergence of rootstocks ('TZ148' and 'Shintoza') and 15–16 days from emergence of scion ('Santa Vittoria').

The grafting was performed successfully (93% grafted plants/scion cultivar).

**Conclusion**

Splice grafting is to 15 days from emergence of plants at Romanian melon and watermelon scions. The grafting was performed successfully for cucurbit plants (scions and rootstocks), 93% grafted plants/scion cultivar. These technological stages for splice grafting of Romanian melons and watermelons are recommended for cultures in the south area of Romania.

**REFERENCES**