REFERENCES
VI. REFERENCES

-----


-73-


-75-
Shimada, N and K Nakamura 1977. Plant nutrition studies on the grafting of
garden crops. 1 Nutrient absorption by grafted plant (watermelon
and bottle gourd) in culture solutions with varying nutrient levels. J.

Shimada, N and M. Moriya 1977. Plant nutrition studies on the grafting of
garden crops. 2. Nutrient absorption by grafted plants (cucumber
and pumpkin) in culture solutions with varying nutrients leaves. J.

Simonov, D. 1974. The grafting of some varieties of watermelon (Citrus
vulgaris S. chrad). on lagenaria sp. for early yield in the Skopje
region. Zbornik, Zemjdod elski Institute, Skopje 1974. 10: 83 –
95. (C.F. Computer search Abstr.).

Mc graw Hi. Book co. New york, PP 481.

disorders of cucurbita. North Central Regional Extension

Studier, F. W. 1973. Analysis of bacteriophage T. Early RNAS and protien

sequence on Fusarium wilt of watermelon (Abstract)
Phytopathology, 62 : 791.

Swain, T. and W.E., Hillis. 1959. The quantitative analysis of phenolic

Tiedemann, R. 1989. Graft union development and symplastic phloem contact
in the heterograft Cucumis on Cucurbita ficifolia. J. of pl. Physiol.


