6. REFERENCES


Evaluation of nine tomato hybrids and three tomato cultivars (Lycopersicon esculentum, Mill.) Under plastic house conditions in the Jordan Valley. Dirasat 13(2):93-114, Jordan.


Diurnal growth trends, water potential and osmotic adjustment of maize and sorghum leaves in the field. Plant Physiol. 64:476-80.


Anon (1975).
Fruit cracking. Leaflet, No. 2806, D.A.S. Univ. of California.

Methods of analysis, 11th edition, Washington D.C.
"The tomato crop".

Augustine, J.J.; R.B. Volin; P.H. Everett; H.H. Bryan;
Burgis a jointless uniform green-fruits fresh-
market tomato.
Circular, Agric. Experiment Stations, Florida
Univ. No. 5:279.

Effect of plant misting on tomato yield and
quality.

Soil moisture regimes effect on yield and consumpt-
ive use of onion crop under different levels
of nitrogen fertilizár.
Egypt.

Bernardo, S.; J.F. DA. Silva; T.J. Calxeta and M.M. Ramos
Effect of water depth and irrigation frequency
on tomato productivity under drip irrigation.
52(5),2991,1982).

Brown, J.D. and Lilleland (1946).
Rapid determination of potassium and sodium in
plant material and soil extracts by flame
photometry.
Effect of some irrigation systems on yield and quality of tomato grown in a plastic covered greenhouse in the south of Turkey.  

Cortes, C.; M.C. Ayuso; G. Palomares; J. Cuatero and F. Nuez (1983).  
Relationship between radial and concentric cracking of tomato fruit.  
Scientia Horticulturae, 21:323-328.

Pericarp anatomy of crack-resistant and susceptible tomato fruits.  

Determining the interval and volum of watering for canning tomatoes as a function of soil humidity.  
Studi Sassesri, 111, 21(2):793-804.  

Influence of changes in weather conditions on fruit and seed yield of tomato.  

Influence of plant density and time of fertilizer application on growth characteristics, nutrient uptake and yield of tomato.  
Scientia Horticulturae, 7:329-337.
Various irrigation methods. How do tomatoes react?
(C.F. Hort. Abst. 52(9), 6125 1982).

Evaluation of some American tomato cultivars grown for early summer production in Egypt.

Evaluation of some properties of tomato varieties by the method of vacuum immersion.

Resistance of tomato cultivars to fruit cracking.
Actav Universitatis Agriculture Brno, A (Facultos Agronomica) 32(4):201-208.
(C.F. Hort. Abst. 56(9), 7009 1986).

Histological and physical behavior of tomato skins susceptible to cracking.

Studies on night cooling treatments for tomato seedlings in summer. II. Effect of soil moisture and amount of applied fertilizer.
Shrink cracks in tomatoes.

Comparison of ascorbic acid content in imported tomatoes and in cultivars grown in Nova Scotia.

Veebrite and basketvee tomatoes.

Ascorbic acid content at maturity stages in tomato cultivars.

Effect of irrigation on the growth and yield of some vegetable crops.

Influences of irrigation interval, nitrogen fertilization and plant spacing on tomato fruit yield and quality.