LITERATURE CITED

The state of intracellular water in isolated leaves in relation to treatment with growth regulators and regeneration. Fiziologiya Rastenii, 23 (2): 373-379.

Ecophysiological studies on Datura metel L.


Ardries, M. C.; and Lamba, S. S. (1967).
The influence of soil moisture on tobacco.
251 - 66.

Capsaicin content of chilli varieties. Indian
ArecaMut, Spices and Coca Journal, 1 (1):
7 - 10.

Association of Official Agriculture Chemists, (A.O.A.C.)
Official Methods of Analysis, the association

A new method for the determination of capsaicin
in capsaicum fruits. J. of food science, Vol. 38
(2) : 342 - 344.

Avundzhyan, E. S. (1962).
Effect of water regime on the contents of alkaloids
in roots and leaves of tobacco at different phase
Nauki 15, No. 6 : 65 - 75.

Herb, oil production and carbohydrates content
in Mentha viridis, and M. piprita as affected
by watering in Tahreer and Sinai soil. M. Sc.
Thesis, Fac. of Agriculture, Cairo Univ.


Gibberellin effects on carbohydrate and glycoside content and growth of Digitalis lanata. Lloydia, 24 : 146 - 52.


Carpenter, W.J.; and Beck, G. R. (1972).


----------; and ---------- (1972)


Growth regulator induced branching on non-pinched poinsettia, Hortscience, 6 (5): 457-458.

Stimulating lateral bud break on dracaena.
Plant Propagator, 26 (2): 3 - 5.

The effect of plant growth regulators on
leaf osmotic potential of the tomato cultivar

The effects on tomatoes, capsicums, gladioli
and maize of the distance between irrigation
lines, and distance of plants from the lines
of three different types of microirrigation
equipment. Rivista di Agricoltura Subtropicale
Tropicale, 72 (6) : 13 - 62.

Influence of exogenous hormones on flowering,
flower shedding, and fruit set of chilli (Capsicum

Crane, J. C.; and Van Overbeek, J. (1965).
Kinetin induced parthenocarpy in the fig.
Science, 147 : 1468 - 1469.
Paprika varieties applicable in therapeutics.

Davies, F.T., JR.; and Moser, B. C. (1980).
Stimulation of bud and shoot development of
Riger begonia leaf cuttings with cytokinins.
Journal of the American Society for Horticultural
Science, 105 (1) : 24 - 30.

Chlorocholine chloride application for increasing
the drought resistance and productivity of peas.
Khiniya v sel'skom Khozyoistve 17(9) : 27-29.

Effect of exogenous agents on the formation of
alkaloids and free amino acids in Atropa

The effect of soil water supply on the develop-
mental characteristics and productivity of
capsicums grown on the left bank of the Ukrainian
forest-steppe. Nauk Zbornik, No. 20, 12-17.

Duhan, S.P.S.; Singh, V.P.; Bhattachary, A.A.K.; and
Response of Japanese mint (Mentha arvensis Linn.)
to different irrigation schedules. Perfumer &
Flavorist, 2 (5) : 57.
The effect of pruning and growth regulator  
treatments on rose plant renewal. Journal of  
the American Society for Horticultural Science,  
102 (2) : 223 - 225.

Fluctuations in the morphine content of  
Papaver somniferum during growth. Sborn.  
149 - 64.

After effect of water stress on stomatal  

Fox, J. E. (1964).  
Indoleacetic acid-kinetin antagonism in  
certain tissue culture systems. Plant Cell  
Physiol. 5 : 251 - 254.

Galeva, V.; Dilkova, R.; and Thai, Phien (1976).  
The effect of irrigation at different soil  
moisture potentials on the quality of tomatoes.  

Lower limit of water availability to plants.  
Science, 143 : 1460 - 1462.

Growth, productivity and evapotranspiration in capiscum as a function of soil moisture content at the time of irrigation. *di Agronomia*, 5 (2/3) : 99 - 114.

Sprinkle and trickle irrigation of green pepper in an arid zone. *Hortscience* 6 (6) : 559-562.


Effect of cytokinins on the morphological
characteristics and the level of alkaloids
in *Papaver somniferum*. Postep Dziedzinie
182 - 9.

Guttman, R., (1956).
Effects of kinetin on cell division with
special reference to initiation and duration

Ismailov, N.M.; and Aslanov, S. M. (1971).
Change in free amino and glyco-alkaloids in
*Solonum ducamara* under differing water supply.
Izvestiya Akademii Nauk Azerbaidzhanskoi SSR

Kinetin-litee activity in root axudate of
water stressed suchflower plants. Physiol.
Plant, 18, 941 - 944.

--------, and -------- (1971).
Cytokinin activity in water-stressed shoots.
Economic aspects of water and nutrient supply
for spice capsicum. Zbornik UVTZ, Zohaadnictvi,
4 (1/2): 79 - 84.

Soil chemical analysis. Prentice-Hall of India
Private Limited, New Delhi.

Induction of thenocarpy in apple and pear with
mixtures of growth regulators. Acta Horticultural,
80: 123 - 127.

Influence of the cytokinin, 6 benzlamino-9-
(tetrahydropyran-2-y1)-9H-pruine, on the growth
and development of some ornamental crops. Journal

Effects of irrigation rhythm on growth, fruit-
set, yield and quality of egg plant (Solanum
melongend) in Southern France. Plant and Soil


Physiological effects of kinetin on the thickening of etiolated pea stem sections. Physiol. Plant, 15: 115-121.
Effect of gibberellic acid on vegetative 
growth and total alkaloids of Rauwolfia 

Water relation in tomatoes treated with 
chlorocholine chloride. Nouchni Trudove, 
Vissh Selskostopanski Institut "Vasil Kolorov", 

Kharanyan, N. N. (1972). 
Effect of the CCC on the level of protein 
components in plant leaves during drought. 

Plant and soil water relationship. TATA McGrow- 
Hill INC, New York.

Effect of chlorocholine chloride and latex on 
the water regime, pigment content and bioelec-
tric reaction of apricot cultivars with differ-
et degrees of drought resistance. Fiziologiyyai 
The effect of growth substances on the morphological peculiarities and the yield of drought damaged wheat plants. I. Restoration of drought damaged wheat plants, according to the nature of the substance used. Rastenievudni Nauki Sofia, 2 (1): 3-10.

Effect of gibberellin on belladonna. Fiziol.

Sex modification in Asparagus officinalis L.

Effects of drought stress and succinic acid.
2,2-di methylhydrazide treatment on water relations and photosynthesis in pea seedlings.


DNA synthesis in excised pumpkin cotyledons.
Fiziologiya Rasteni, 24 (3): 521 - 527.

Milborrow, B. V. (1972).

Similarity of some kinetin and red light effects.

----------, (1961).
Kinetin and related compounds in plant growth.


----------------, and ----------------, (1972).

Effect of some soil salinity levels and irrigation on the growth and chemical composition of Nicotiana glauca. M. Sc. Thesis Faculty of Agriculture Ain Shams Univ.


Nastev, N.; Tonev, I.v.; Boghanov, B.; and Pandev, St. (1972).


Gel electrophoresis patterns of proteins and peroxidases of excised tomato cotyledons bus-
jected to mannitol induced water stress.

Response peppers to irrigation and nitrogen.

Cultivation in vitro of small datura embryos.

A preliminary study in growing paprika by drip irrigation. Hassadeh, 59 (8) : 1601-1604.

----------; --------; Shaked, M.; Levy, A.; Menagem, E.;
and Yehuda, M. B. (1980).
Irrigation of paprika Capsicum annuum plants.
Hassadeh, 60 (8) : 1535-1543.

Chemical composition of irrigation waters in the South Carolina on the quality of fluecrued tobacco.
Penka, M., (1967).


Quagliotti, L. (1971).
Effects of soil moisture and nitrogen level on the pungency of berries of *Capsicum annuum* L. Horticultural Research, 11 (2) : 93-97.


Seasonal characteristics of interaction between kinetin and gibberellic acid with regard to level of nitrate reductase activity in tobacco leaves. Isr. J. Bot., 19 (1): 30 - 6.


Saraswathamma, D. N. (1979).


The effect of gibberellic acid and various treatments on germination, growth, and alkaloid formation in Atropa belladonna. Lloydia, 24: 211 - 16.

Response of trickle-irrigated pepper in an arid zone to various water regimes. Hort-science, 7 (3) : 241 - 243.


---------; and ---------, (1970).

---------; and ---------, (1974).
Influence of Indole-3-acetic acid on growth and alkaloidal content of *Datura innoxia*. Planta medica, 26 (4) : 380 - 4.

Skoog, F.; and Tsui, C. (1948).
Chemical regulation of growth and organ formation in plant tissues cultured in vivo. Symp.  

359 - 384.

Plant water relationship. Academic Press,  

Smith, F.; Dubois, M.; Gilles, K.A.; Hamilton, J.K.;  
28 : 350.

The water requirement and irrigation of spice capsicum. Zoldsegtermes ztesi kutato Intezet  
Bulletinje, 9 : 147-150.  

Spaldon, E.; and Strelec, V. (1975).  
Growth dynamics of spice capsicum in relation to soil moisture and irrigation. Sbornik UVTZ,  
Zohradnictvi, 2 (5) : 125-130.  
The effect of soil water deficiency on the
dynamics of alkaloid accumulation in the genus

Flowering in vitis: conversion of tendrils
into inflorescences and bunches of grapes.

---------, and ---------, (1981).
Induction of precocious flowering in grapevine
seedlings by growth regulators. Agronomy, 1 (1):
1 - 5.

Principles and Procedures of statistic. With
special Reference to the Biological Sciences.
London.

Investigations on growth and metabolism of plant

Capsicum irrigation. Sbornik UVTIZ, Zohradnictvi,

Influence of auxins on the production of ergot
alkaloids in saprophytic cultures. Phytochemistry,
Variability for capsaicin content in chilli.

Todd, G. W.; and Yoo, B.Y. (1964).

Consumptive water use by opium poppy. Indian Journal of Agricultural Sciences, 51 (2) : 102 - 107.


----------; Struckmeyer, B.B.; and Dana, M.N. (1978).


