

VOLUME VII · DECEMBER 1978

THE LIBYAN JOURNAL OF

'AGRICULTURE

Editor in Chief

Dr. M. M. BEN HALIM

Editors

**Dr. MOHAMED SHAGROUN
Dr. GILANI ABDULEGAWAD
Dr. Z. MOHASSEB
Dr. M. BAYOUMI**

Secretary

M. NASSAR

When citing from this Journal, use the following abbreviation:
Libyan J. Agr.

Published annually by the Faculty of Agriculture,
University of Alfateh, TRIPOLI, Socialist People's Libyan Arab Jamahiriya (S.P.L.A.J.)

Contents

AGRONOMY

- The Response of vegetative Growth, Chlorophyll Content and Yield of Wheat to Grain Soaking in High Concentration of Cycocel (CCC): M. A. EL-SHARKAWY, M. E. YOUSEF and M. R. NAGI 1

AGRICULTURAL MECHANIZATION

- Effect of Potato Digger Speed Ratios and Elevator Agitation on Harvesting Efficiency, cost and Tuber Losses: M. S. CHAUDHRY, S. M. SHERIF and M. K. IMAM 9
The Effect of Tillage and Nitrogen Fertilization on Yield and Yield Components of Wheat: M. S. CHAUDHRY, S. M. SHERIF and J. S. SAWHNEY 17

ANIMAL SCIENCE

- Neonatal Colibacillosis in Calves: O. HAMED, B. H. M. EL-GUSBI and A. M. NOUR 25
The Effect of Oestradiol-17 β and Progesterone on the Pituitary Response to Gonadotrophin-releasing hormone (GN-RH) in Anoestrous Ewes: A. M. SHAREHA 31

FOOD SCIENCE

- Effect of Milk Constituents on Hepatic Cholesterogenesis: AHMED ASHOUR AHMED, R. D. McCARTHY and G. A. PORTER 39
The Major Chemical Constituents and the Amino Acid Make-up of Protein in Naked Pumpkin Seed Cake (*Cucurbita pepo*): MOHAMMED I. EL-GHARBAWI 53
Formulation, Storage Possibilities, and Chemical Composition of Ready-to-Eat Fish-Tahena Paste: A. A. EL-SHAHALY, M. S. MOHAMED, ESMAT M. EL-ZALAKI and ZEINAB S. MOHASSEB 59
Formulation, Storage Possibilities, and Chemical Composition of Ready-to-Eat Honey-Tahena Paste: A. A. EL-SHAHALY, M. S. MOHAMED, ESMAT M. EL-ZALAKI and ZEINAB S. MOHASSEB 65

HORTICULTURE

- Response of 'Santa Maria' Pear Budlings Grown on two Rootstocks to Soil Application of FeEDDHA: HUSAIN S. AHMED, ISSAM A. HASSABALLA and MOHAMED S. SHALADAN 73

The Use of Ethrel in the Colouring of 'Ajami' Apple Fruits: HUSAIN S.	
AHMED and MOHAMED S. SHALADAN	79
A Study on the Effect of Ethrel on Uniformity of Peach Ripening: HUSAIN	
S. AHMED and MOHAMED S. SHALADAN	85
Studies on the Sugars, Starch and Alcohol Insoluble Solid Contents in	
Fruits and Pinnae of Date Palm in Basrah: MOHAMMED Y. EL-SHURAFA	89
Mixture of Sandy Soil and Arvo-Humus as Improved Media for Geranium	
Plants: M. Z. MAHDI and SAMIR SALLAM	97
The Effect of Some Auxins on Rooting and Growth of <i>Populus alba</i> L.:	
M. Z. MAHDI and SAMIR SALLAM	101

PLANT PROTECTION

Survey of Seed-borne Fungi in the Libyan Jamahiriya: ABDULNABI	
ABUGHNIA and ISSA S. FARAJ	105
Insect Pests of Corn in the Libyan Jamahiriya and Infestations Associated	
with its Seedling Stage: MOSTAFA KAMAL AHMED	109
The Role of the Predaceous Mite <i>Typhlodromous athiasae</i> Porath and	
Swirski in the Control of the Carmine Mite <i>Tetranychus cinnabarinus</i>	
(Bois.) (Tetranychidae: Acarina) Infesting Lemon Seedlings: NAWAL A.	
HESSEIN	115
A Survey of Biological Control Agents in Tripoli, S.P.L.A.J.: NAWAL A.	
HESSEIN	119
Observations on Citrus Autumn Leaf Drop in the Libyan Jamahiriya: ABD	
EL-SHAFY A. FUDL-ALLAH	125
Studies on the Blackleg Disease of Potato in the Libyan Jamahiriya:	
M. M. EL ZAYAT, J. L. OMAR and M. M. TAHER	129

SOIL AND WATER SCIENCE

Characterization of Sarir Sahara Soils in the Libyan Jamahiriya: GILANI	
ABDELGAWAD, EZZEDEIN RAHOMA and W. BUSCH	137
Water Flow Through Saturated Clay Soil and Moisture Tension	
Relations as Affected by Ca-monobasic Phosphate Treatment:	
MOHAMED ASSEED, GILANI ABDELGAWAD and AHMED SHABAN	147
Fine Particles Translocation During Infiltration into Porous Media:	
MOHAMED ASSEED and DALE SWARTZENDRUBER	157
Use of Leaf Size-Leaf Area Relationship to Estimate Leaf Dry matter in	
Tobacco (<i>Nicotiana tabacum</i> L.): YOUSEF MATAR:	165
Competitive Growth of <i>Nitrosomonas</i> and <i>Nitrobacter</i> in Inorganic Sulfur	
Containing Sandy Soils: S. M. SALEH	171
Growth of <i>Nitrosomonas</i> and <i>Nitrobacter</i> in Sandy Soils Amended with	
Organic Constituents: S. M. SALEH and A. AZZOZ	179
Characterization of Two Lytic Bacteriophages of <i>Bacillus thuringiensis</i>	
Isolated from Soil: S. M. SALEH, G. M. BOUSH and J. L. PATE	189
Significance of <i>Bacillus thuringiensis</i> Lytic Bacteriophages in Soil: S. M.	
SALEH and R. F. HARRIS	199

NOTES

Registration of Crop Cultivar: Registration of AZZAWIA	
Alfalfa (Reg. No. 1): KHAIRI SGAIER	205