

VOLUME VI · PART I · JANUARY 1977

THE LIBYAN JOURNAL OF

AGRICULTURE

Editor in Chief

Dr. FARID NOUR-ELDIN

Editors

**Dr. MOHAMED SHAGROUN
Dr. ADEL RASHEED
Dr. GILANI ABDULEGAWAD**

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

Published annually by the Faculty of Agriculture,
University of Alfateh, TRIPOLI, LIBYA.

CONTENTS

IBRAHIM FAHMY and ISSAM A. HASSABALLA: The Effect of Different Rootstocks and Potassium Sulfate Fertilizer on Leaf Potassium, Calcium and Sodium in Young 'Clementine' Mandarin Tree	1
IBRAHIM FAHMY, and MOHAMMED S. SHALADAN: Changes in Leaf Nitrogen of Olive Trees Sprayed with Urea.	7
F. A. SOROUR, M. ASSEED, and Y. M. GAJEM: Response of Growth and Yield of Tall-Straw Wheat (<i>Triticum aestivum L.</i>) to Salinized Water Irrigation and Cycocel (CCC)	11
F. A. SOROUR, M. S. ASSEED, and M. I. SHAALAN: Tolerance of Different Wheat Cultivars (<i>Triticum spp.</i>) to Salinized Water.	19
M. E. YOUSEF, K. SGAIER, and M. A. EL-SHARKAWY: Response of Growth and Yield of Semi-Dwarf Wheat to Phosphorus and Nitrogen Fertilizers	29
M. A. EL-SHARKAWY, F. A. SOROUR, M. I. SHAALAN, and K. SGAIER: The Response of Growth and Yield of the Semi-Dwarf Wheat Cultivar "Sidi Misri 1" To Water Regime and Cycocel	35
F. A. SOROUR, M. A. EL-SHARKAWY, and M. I. SHAALAN: Effect of Seeding Rate and Nitrogen Fertilization on Growth and Yield of Sidi Misri 1 Wheat Cultivar (<i>Triticum aestivum L.</i>)	47
M. I. SHAALAN, M. S. CHAUDRY, and F. A. SOROUR: The Effect of Tiliage and Planting Methods on Growth, Weed Population, and Yield in Semi-Dwarf Wheat (<i>Triticum aestivum L.</i>)	55
M. A. EL-SHARKAWY, F. A. SOROUR, M. I. SHAALAN, and A. AL-KAED: Effect of Nitrogen Level and Soil Moisture Stress on Growth, Yield, and Yield Components of "Sidi Misri 1" Wheat (<i>Triticum aestivum L.</i>).	69
M. A. EL-SHARKAWY, F. A. SOROUR, and M. I. SHAALAN: Correlation Between Grain Yield and Its Components in Dwarf Wheat (<i>Triticum aestivum L.</i>).	79
HUSAIN S. AHMED and JAGDEV S. SAWHNEY: Endogenous Growth Substances and Sugar Levels in Wheat Grains During Germination	85
M. A. BAJWA, J. S. SAWHNEY, and M. SABETA: The Effect of Row and Plant Spacings on Yield and Yield Components of Wheat under Kufra Environment	91
M. I. SHAALAN, F. A. SOROUR, K. SGAIER, and M. E. YOUSEF: The Effect of Row Spacing and Phosphorus Level on Growth and Yield of Broad-beans (<i>Vicia faba L.</i>).	97
MOSTAFA K. IMAM, M. A. ABOBAKR, and H. M. YACOUB: Inheritance of Some Characters in Cucumber, <i>Cucumis sativus L.</i> I. Powdery Mildew Resistance and Mottling of Immature Fruit.	105

MOSTAFA K. IMAM, M. A. ABOBAKR, and H. M. YACOUB: Inheritance of Some Characters in Cucumber, <i>Cucumis sativus</i> L. II. Some Quantitative Characters	115
MOSTAFA K. IMAM and M. A. EL-SHARKAWY: Effect of Phosphorus and Potassium Fertilization on Yield of Two Potato Cultivars	127
MOSTAFA K. IMAM and E. E. YAHIA: Yield of Six Potato Cultivars after Two Cycles of Local Propagation in Libya	139
MUHAMMAD S. CHAUDHRY and HARRY D. HENDERSON: Comparative Studies of Six Potato Harvesting Methods in the Beqa's Plain of Lebanon	151
MOSTAFA K. IMAM, FARIDA H. BADAWY, and A. EL-HUDAIRY: Response of Tomato and Two Other Vegetable Crops to Inoculation with Azcotobacter	159
F. A. SOROUR, A. J. SALMAN, and J. H. EL-FALEIT: Effect of the Method of Application of Supplementary Phosphorus on the Yield and Nutritive Value of Alfalfa	169
M. A. ABOU-RAYA, M. A. EL-SHARKAWY, and F. R. GARABOLI: Observations on the Parasitic Behaviour of <i>Thesium Vahl</i> . I. Hosts and Mode of Attachment of Haustorial Structure	173
M. A. EL-SHARKAWY, M. A. ABOU-RAYA, and MOHAMMED NAGI: Influence of Antitranspirant on Leaf Water Content and Transpiration of Sunflower	181
M. ZAKI MAHDI and SAMIR SALLAM: Peat and Sand Mixes as Plant Growing Media	187
M. I. SHAALAN and A. A. EL-KHISHEN: The Influence of Herbicides on Major Field Crops in the Newly Reclaimed Areas of Egypt. I. Effect of Preemergence Application of Herbicides on Rice, Cotton, Maize, and Wheat Seedling Growth	193
M. I. SHAALAN, A. A. EL-KHISHEN, and O. B. NASSEF: The Influence of Herbicides on Major Field Crops in the Newly Reclaimed Areas of Egypt. II. Effect of Postemergence Application of Herbicides on Wheat, Cotton, Maize, and Rice Seedlings	203
M. I. SHAALAN, A. A. EL-KHISHEN, and O. B. NASSEF: The Influence of Herbicides on Major Field Crops in the Newly Reclaimed Areas of Egypt. III. Effect of Recommended Application Methods of Herbicides on Weed Seedlings Associated with Wheat, Cotton, Maize, and Rice	213
M. I. SHAALAN, E. M. AL-NAGGAR, and A. A. ABDEL BARY: Investigations on Rice Herbicides in Egypt. I. The Effect of Herbicidal Mixtures on Rice Grain Yield and Weeds	221
M. I. SHAALAN and A. E. ALY: Studies on Types of Gene Effects in Some Crosses of Rice (<i>Oryza sativa</i> L.)	229
M. I. SHAALAN, and A. E. ALY: Studies on Type of Gene Action in Some Crosses of Rice (<i>Oryza sativa</i> L.) in Egypt.	235
MAHGOUB A. SHAALAN, MOHAMMED I. SHAALAN, M. A. EL-FAWAL, and A. A. ABDEL BARY: Genetic Analysis of Resistance to Blast Disease in Rice (<i>Oryza sativa</i> L.)	245
M. W. EL-SHAFIE and A. A. AHMED: Inheritance of Earliness and Bulb Weight in the Common Onion (<i>Allium cepa</i> L.)	253
M. W. EL-SHAFIE and A. K. EL-KAFORY: Male Sterility in the Egyptian Onion (<i>Allium cepa</i> L. Cultivar Behairy).	267