

The Libyan Journal of Agriculture
A Publication of the Faculty of Agriculture
University of Al-Fateh

Vol. 13

December 1992

Contents

ANIMAL SCIENCE:

The Libyan Barbary Sheep. I. Reproductive Traits: A.F. MAJID, A.A. ZAIED and A.M. SHARIEHA	5
The Libyan Barbary Sheep. II. Growth and Wool Traits: A.F. MAJID and A.A. ZAIED	13
Productivity of the Libyan Barbary sheep in Relation to Face Color: A.F. MAJID and M.A. MURSY	23
Thyroid Hormones (T_4 , T_3 , and rT_3) in Serum of Rats Injected with Relaxin, Progesterone and/ or Estradiol Benzoate: M.A. AKASHA, R.R. ANDERSON and D.A. NIXON	33
Effects of Moderate Heat Stress on the Growth Performance of Goat Kids: A.B. MAGDUB, F. BACCARI, Jr., H. CONCLAVES and R. POLASTRE	39
Effect of Naturally High Sulfur Water Intake on the Growth Peformance of Lambs: A.B. MAGDUB, S.K. SALEM and A.S. BIALA	47

CROP SCIENCE:

Interrelationship of Yield and its Morphological Components in Annual Ryegrass: M.M. EL-SOUL, K.M. ZARROUGH and K. SGAIER	55
Selection for Tillering Rate in Annual Ryegrass and its influence on Potential Forage Production Under Irrigated Conditions: M.M. EL-SOUL, K.M. ZARROUGH, K. SGAIER and A. ABOUBAKER	67
Dry Matter Yield and Chemical Composition of Pearl Millet (<i>Pennisetum typhoideum</i>) as Affected by Nitrogen Level: K.M. ZARROUGH and A. ABOUBAKER	77
Growth, Nodulation and Nitrogen Fixation Capacity of Egyptian Clover: K.M. ZARROUGH and A.B. ZWAIK	85

**Differential Lineal Response of Barley Germination and Growth
to Controlled Salinity Conditions:**

K.M. ZARROUGH, M.M. IMSALEM, A.B. ZWAIK, F.A. TAHER and M.R. ELMIGRI ... 95

Response of Different Barley Varieties and Lines Under Saline Environments:

M.R. ELMIGRI, M.M. IMSALEM, F.A. TAHER and M.A. NASEF 107

FOOD SCIENCE:

Libyan Truffles: Spoilage, Preservation, Fatty Acids and Vitamin Content:

S.S. SHAMEKH, A.A. AHMED and Y.E. El-MABSOUT 113

Regulation of lipid Metabolism in Chicken by Feeding Orotic Acid:

J.H. Al-FALEET and A.A. AHMED 121

Ecological and Vegetative Propagation of Libyan Truffles:

S.S. SHAMEKH, Y.E. El-MABSOUT and A.A. AHMED 133

SOIL SCIENCE:

Preliminary Studies on the Response of Two Local wheat Cultivars to Seed Bacterization:

A.A. AZZOUZ, R.A. EL-AMRI, A.A. BHEH, A.M. EL-SAID 143

Response of Azotobacter to Molybdenum Addition to Soil:

A.A. AZZOUZ, N.Y. BAI and M.M. El-GARAWANY 151

Distribution and Relative Dominance of Species of the Genus Bacillus

in Two Regions of Al-Jamahiriya:

A.A. AZZOUZ and M.M. El-BEBAS 157

PLANT PROTECTION:

Isolation of Bean Yellow Virus From Broad Bean Plants in Libya:

H. YOUNES, M. SHAGRUN and J. KHALIL 165

Isolation and Identification of Potato Virus X from Potatoes at Ain Zara, Libya:

K.A. El-GAMMUDI, J.A. KHALIL and M.A. SHAGRUN 171

Control of Plant Parasitic Nematodes by Different Nematicides

and Olive Oil Cake (Fitura) on Grape Cuttings:

WASEEM ISMAIL and M.I. Al-ALOOS 179

Notes on Libyan Carabidae (Insecta: Caleoptera):

Amer M. KRAIM 185

Root Rot of wheat in the Libyan Jafara Plain, Chemical Control and Cultivar Susceptibility:

F.A. BISHEYAA, M.H. SHATER and H.H. GULAIID 189