

Fertilization of winter sugar beet in Spain	
M. CHAVES SANCHEZ and J. M. ARANDA	237

SECTION 4 Use of Fertilizers in arid and semi-arid Areas for different Crops and Soils

Main lecture:

The use of fertilizers under dry farming conditions of semi-arid regions: conditioning factors

V. HERNANDO and M. T. PARDO	241
-----------------------------	-----

Contributions:

Effect of antitranspirant "Folicote" on transpiration in some plants

R. KASTORI and N. PETROVIĆ	255
----------------------------	-----

Transformation of nitrogen fertilizers in calcic-rhodoxeralf soils of Libya

G. ABDELGAWAD and Y. MATAR	261
----------------------------	-----

Plant nutrient and salt balance in lysimeter experiments in Tunisia with particular regard to nitrogen

H. KICK, P. KOSMALA and F. PETERS	267
-----------------------------------	-----

Release of P adsorbed by some soils of semi-arid regions in the Saragossa province (Spain)

B. ELEIZALDE and L. HERAS	275
---------------------------	-----

Evaluation of nitrogen, phosphorus and potassium requirement for Briggs barley in the Kufra Oasis

M. A. BAJWA, F. M. CHAUDHRY, G. A. HADDAD, I. HAQUE and M. Y. SHAKIR	279
--	-----

Transformation of urea and ammonium sulfate in sandy loam soils of Tripoli, Libya

Y. MATAR and H. W. DOERING	285
----------------------------	-----

Micronutrient status of selected desert soils of the southwestern Fezzan Region of Libya

K. R. MAHMOUD, G. ABDELGAWAD and A. RABIE	289
---	-----

Effect of micronutrient fertilization on various legumes and cereals in the Kufra Oasis

G. A. HADDAD, F. M. CHAUDHRY, I. HAQUE and G. A. KHAN	297
---	-----

Diagnostic levels of nitrogen, phosphorus and micronutrients for wheat in the Libyan Jamahiriyyah

A. H. ABED, F. M. CHAUDHRY and G. A. HADDAD	303
---	-----

Plant growth as related to phosphorus and micronutrient application methods

B. BARUNI and Y. MATAR	309
------------------------	-----

Fertilizer application for wheat on light and heavy soils under rainfed and irrigating conditions in Libya

I. Elucidation of application necessity for nitrogen, phosphorus and/or potassium

A. SALAM, S. AMER, M. HAGGAG and A. EL-SHRAIDI	313
--	-----

II. Effect on yield of different rates of N and P applied separately or combined

S. AMER, M. HAGGAG, A. SALAM and E. EL-BAKORI	317
---	-----

III. Yield response to one dose vs. split application of fertilizer nitrogen

M. HAGGAG, A. SALAM, S. AMER, M. EL-SHALWI and E. AHMED	321
---	-----

IV. Urea and ammonium sulphate as nitrogen fertilizers

M. HAGGAG, A. SALAM, S. AMER, R. EL-KIESH and A. H. ABED	325
--	-----

V. Effectiveness of banding and broadcasting of fertilizer phosphorus

S. AMER, A. SALAM, M. HAGGAG, F. KHATTAB and R. GALLAB	329
--	-----

Some effects of foliar fertilizer application on grapevine nutrition

M. MILOSAVLJEVIĆ	333
------------------	-----

SECTION 5 Economic Problems concerning Irrigation and Fertilizer Use

Main lecture:

Economic problems concerning irrigation and fertilizer use

J. W. COUSTON and M. A. ASPIRAS	335
---------------------------------	-----

Contribution:

Economic problems in irrigation and fertilization

A. S. KAHLON and G. S. SEKHON	343
-------------------------------	-----