

Increasing Water and nitrogen use efficiency under Egyptian conditions

M.R. SEMAIKA and M.A. RADY

Bitter pit of apples

T.I. KOKKALOS

The problem of peanut chlorosis and how to solve it

I. PAPASTYLIANOU

A new method for diagnostics of providing plants with nitrogen

D.S. SATTAROV

Evaluation of nitrogen controlled release fertilizers by electroultrafiltration

M.C. CARTAGENA, J.A. DIEZ, A. VALLEJO and S. JIMENEZ

Exchange molybdenum - an indicator for determining the need for molybdenum dressing

L. GESENCHEVA

Application of an optimization model for determining fertilizer requirements

W.L. ZHANG and H. KOLBE

A proposed model for evaluating agronomic quality of land for potato production at the northwest of Spain

A.M. CORTIZAS and M.J. LEMA

Some negative chemical properties of acid soils

M. JAKOVLJEVIC, M. STAJKOVIC and S. BLAGOJEVIC

Ecological sustainability of nitrogen fertilizer

O.A. SOKOLOV and V.M. SEMENOV

Introduction of rhizobium inoculant to Cyprus

I. PAPASTYLIANOU

Efficiency of soil and fertilizer nitrogen uptake by plants under various placement of fertilizers in soil

A.A. MENGEL and V.M. SEMENOV

Comparison of the mineral N evolution under sugar beets between band placement and broadcasting of N fertilizers

M. VAN MEIRVENNE, G. HOFMAN, J.P. VANDERGETEN and M. VAN-STALLEN