

CONTENTS—TABLE DES MATIÈRES—INHALT

Source: Plant and Soil, Vol. 70, No. 3 (1983), pp. 439-442

Published by: Springer

Stable URL: https://www.jstor.org/stable/42934206

Accessed: 29-11-2020 20:29 UTC

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive. We use information technology and tools to increase productivity and facilitate new forms of scholarship. For more information about JSTOR, please contact support@jstor.org.

Your use of the JSTOR archive indicates your acceptance of the Terms & Conditions of Use, available at https://about.jstor.org/terms



Springer is collaborating with JSTOR to digitize, preserve and extend access to Plant and Soil

CONTENTS—TABLE DES MATIÈRES—INHALT

	PAGE
* C. A. Anderson, The effect of FeEDDHA on the development of lime-chlorosis in two seedling populations of <i>Eucalyptus obliqua</i> L'Herit	299
K. N. Bansal, D. P. Motiramani and A. R. Pal, Studies on sulphur in vertisols. I. Soil and plant tests for diagnosing sulphur deficiency in soybean (<i>Glycine max</i> (L.) Merr.)	133
P. H. T. BECKETT, E. WARR and R. D. DAVIS, Cu and Zn in soils treated with sewage sludge: Their 'extractability' to reagents compared with their 'availability' to plants	3
M. S. DKHAR and R. R. MISHRA, Dehydrogenase and urease activities of maize (Zea mays L.) field soils	327
R. F. Denison, T. R. Sinclair, R. W. Zobel, M. N. Johnson and G. M. Drake, A non-destructive field assay for soybean nitrogen fixation by acetylene reduction	173
N. K. FAGERIA, Ionic interactions in rice plants from dilute solutions	309
W. K. GARDNER, D. A. BARBER and D. G. PARBERY, The acquisition of phosphorus by <i>Lupinus albus</i> L. III. The probable mechanism by which phosphorus movement in the soil/root interface is enhanced	107
W. K. GARDNER and K. A. BOUNDY, The acquisition of phosphorus by <i>Lupinus albus</i> L. IV. The effect of interplanting wheat and white lupin on the growth and mineral composition of the two species	391
B. S. GHUMAN and R. LAL, Growth and plant-water relations of sweet potato (<i>Ipomea batata</i>) as affected by soil moisture regimes	95
* C. M. Grieve and S. R. Grattan, Rapid assay for determination of water soluble quaternary ammonium compounds	303
D. P. HEENAN and L. C. CAMPBELL, Manganese and iron interactions on their uptake and distribution in soybean (Glycine max (L.) Merr.)	317
S. Itoh and S. A. Barber, A numerical solution of whole plant nutrient uptake for soil-root systems with root hairs	403

M. A. F. Jalal and D. J. Read, The organic acid composition of Calluna heathland soil with special reference to phyto- and fungitoxicity. I. Isolation and identification of organic acids	257
M. A. F. Jalal and D. J. Read, The organic acid composition of Calluna heathland soil with special reference to phyto- and fungitoxicity. II. Monthly quantitative determination of the organic acid content of Calluna and spruce dominated soils	273
A. Jensen, The effect of indigenous vesicular-arbuscular mycorrhizal fungi on nutrient uptake and growth of barley in two Danish soils	155
K. N. Joblin and M. W. Pritchard, Urinary effect on variations in the selenium and sulphur contents of ryegrass from pasture	69
D. H. Khan and B. Frankland, Effects of cadmium and lead on radish plants with particular reference to movement of metals through soil profile and plant	335
N. KOEDAM and P. BÜSCHER, Studies on the possible role of cation exchange capacity in the soil preference of mosses	77
J. Kummerow and R. K. Lantz, Effect of fire on fine root density in red shank (<i>Adenostoma sparsifolium</i> Torr.) chaparral	347
M. C. LECLERC, Etude <i>in situ</i> de l'influence de l'humidité et de la teneur en nitrate d'un sol dunaire sur l'accumulation et la réduction du nitrate chez l'oyat (<i>Ammophila arenaria</i> L.) (<i>In situ</i> study of the influence of dune soil humidity and nitrate contents on the nitrate accumulation and reduction in marram (<i>Ammophila arenaria</i> L.))	229
* M. Luc et G. Germani, Au sujet de la maladie dite des 'taches jaunes' de l'arachide au Sénégal (On the disease called 'yellow patches' of peanut in Senegal)	147
J. M. LYNCH, Effect of antibiotics on ethylene production by soil micro-organisms	415
A. R. Memon, T. Kuboi, K. Fujii, S. Ito and M. Yatazawa, Taxonomic character of plant species in absorbing and accumulating alkali and alkaline earth metals grown in temperate forest of Japan	367
* H. Moorby and P. H. Nye, A nutrient film technique for the simultaneous measurement of root growth and nutrient uptake.	151

49

F. SMEULDERS and S. C. van de GEIJN, <i>In situ</i> immobilization of heavy metals with tetraethylenepentamine (tetren) in natural soils and its effect on toxicity and plant growth. III. Uptake and mobility of copper and its tetren-complex in corn plants	59
D. E. STOTT, G. KASSIM, W. M. JARRELL, J. P. MARTIN and K. HAIDER, Stabilization and incorporation into biomass of specific plant carbons during biodegradation in soil	15
S. R. Troelstra, Growth of <i>Plantago lanceolata</i> and <i>Plantago major</i> on a NO ₃ /NH ₄ medium and the estimation of the utilization of nitrate and ammonium from ionic-balance aspects	183
J. W. YCAS and R. W. ZOBEL, The response of maize radicle orientation to soil solution and soil atmosphere	27
Instructions to authors — 1983	429

^{*} Short Communication