

CC GREEN Scanauftrag



Auftragsnummer: ZBMED-BN201156011-8
Auftragsdatum: 05.11.20 - 06:03

Signatur: Z 6863

Title: Plant, soil and environment

ISSN: 1214-1178

Erscheinungsjahr: 2020

Erscheinungsort: Prague

Band Heft: 66(10)

Bitte Inhaltsverzeichnis scannen!

Plant, Soil and Environment

Volume 66, No. 10

2020

CONTENTS

ORIGINAL PAPERS

- ZEMANOVÁ V., PAVLÍKOVÁ D., PAVLÍK M.: Free amino acid regulation in fronds and roots of two *Pteris cretica* L. ferns under arsenic stress 483
- TANG B.B., DONG Y.J., WU K., HE M.M., LIU J.F., YIN F., ZHANG W.D., GONG M.: Crop rotation alleviates replant failure in *Panax notoginseng* (Burkill) F.H. Chen by changing the composition but not the structure of the microbial community 493
- SZULC P., BARŁÓG P., AMBROŻY-DERĘGOWSKA K., MEJZA I., KOBUS-CISOWSKA J., LIGAJ M.: Effect of phosphorus application technique on effectiveness indices of its use in maize cultivation 500
- YU F.Y., LI W., GAO X.K., LI P., FU Y.H., YANG J.Y., LI Y.J., CHANG H.Q., ZHOU W.L., WANG X.G., ZHANG L.H.: Genotype difference in the physiological characteristics of phosphorus acquisition by wheat seedlings in alkaline soils 506
- PEREIRA R.C., PELLOSO M.F., CORREIA L.V., MATERA T.C., DOS SANTOS R.F., BRACCINI A.L., DE BASTIANI G.G., COPPO C., DA SILVA B.G.: Physiological quality of soybean seeds treated with imidacloprid before and after storage 513
- MACKINNON D., PAVLOVIČ V., ČEH B., NAGLIČ B., PAVLOVIČ M.: The impact of weather conditions on alpha-acid content in hop (*Humulus lupulus* L.) cv. Aurora 519
- LIN W.H., WANG J.J., XU C., DUAN D.D., XU W.B., TIAN P.: Effects of *Epichloë* endophyte and repeated cutting on nutrition compositions of *Festuca sinensis* 526
- Elhakem A.H.: Salicylic acid ameliorates salinity tolerance in maize by regulation of phytohormones and osmolytes 533