

INDEX OF PAPERS

Al-Hakimi A.M.A.:	
Modification of cadmium toxicity in pea seedlings by kinetin	129
Ali R.M., Abbas H.M., Kamal R.K.:	
The effects of treatment with polyamines on dry matter, oil and flavonoid contents in salinity stressed chamomile and sweet marjoram	529
Anuradha S., Rao S.S.R.:	
The effect of brassinosteroids on radish (<i>Raphanus sativus</i> L.) seedlings growing under cadmium stress	465
Babula P., Šupálková V., Adam V., Havel L., Beklová M., Sladký Z., Kizek R.:	
An influence of cisplatin on the cell culture of <i>Nicotiana tabacum</i> BY-2	350
Balakrishnan V., Venkatesan K., Ravindran K.Ch.:	
The influence of halophytic compost, farmyard manure and phosphobacteria on soil microflora and enzyme activities	186
Balík J., Pavlíková D., Tlustoš P., Černý J., Jakl M.:	
The fluctuation of copper content in oilseed rape plants (<i>Brassica napus</i> L.) after the application of nitrogen and sulphur fertilizers	143
Balík J., Pavlíková D., Vaněk V., Kulhánek M., Kotková B.:	
The influence of long-term sewage sludge application on the activity of phosphatases in the rhizosphere of plants	375
Çavuşoğlu K., Kılıç S., Kabar K.:	
Effects of pretreatments of some growth regulators on the stomata movements of barley seedlings grown under saline (NaCl) conditions	524
Chen M., Chen Q.-J., Niu X.-G., Zhang R., Lin H.-Q., Xu C.-Y., Wang X.-C., Wang G.-Y., Chen J.:	
Expression of <i>OsNHX1</i> gene in maize confers salt tolerance and promotes plant growth in the field	490
Csiszár J., Lantos E., Tari I., Madoşá E., Wodala B., Vashegyi Á., Horváth F., Pécsváradi A., Szabó M., Bartha B., Gallé Á., Lazăr A., Coradini G., Staicu M., Postelnicu S., Mihacea S., Nedelea G., Erdei L.:	
Antioxidant enzyme activities in <i>Allium</i> species and their cultivars under water stress	517
Domkářová J., Vokál B., Horáčková V., Brož J.:	
The greenhouse provocation test for determination of resistance to potato common scab [<i>Streptomyces scabiei</i> (ex Thaxter 1982) Lambert and Loria 1989]	72
Dong J., Mao W.H., Zhang G.P., Wu F.B., Cai Y.:	
Root excretion and plant tolerance to cadmium toxicity – a review	193
Dos Santos Utmazian M.N., Schweiger P., Sommer P., Gorfer M., Strauss J., Wenzel W.W.:	
Influence of <i>Cadophora finlandica</i> and other microbial treatments on cadmium and zinc uptake in willows grown on polluted soil	158
Fiala J.:	
The development of above-ground biomass in unmanaged grasslands and its influence on the leakage of water and the amount of elements found	42

Finžgar N., Tlustoš P., Leštan D.: Relationship of soil properties to fractionation, bioavailability and mobility of lead and zinc in soil	225
Fulneček J.: Isolation and detection of small RNA molecules	451
Ganança J.F.T., Abreu I., Sousa N.F., Paz R.F., Caldeira P., dos Santos T.M.M., Costa G., Slaski J.J., Pinheiro de Carvalho M.Â.A.: Soil conditions and evolution of aluminium resistance among cultivated and wild plant species on the Island of Madeira	239
Gholizadeh A., Baghban Kohnhrouz B., Hekmatshoar H.: Step-by-step morpho-physiological responses of <i>Arachis hypogaea</i> L. cv. NC 2 to iron deficiency	290
Gimplinger D.M., Dobos G., Schönlechner R., Kaul H.-P.: Yield and quality of grain amaranth (<i>Amaranthus</i> sp.) in Eastern Austria	105
Grzebisz W., Przygocka-Cyna K.: Spring malt barley response to elemental sulphur – the prognostic value of N and S concentrations in malt barley leaves	388
Hajiboland R., Amjad L.: Does antioxidant capacity of leaves play a role in growth response to selenium at different sulfur nutritional status?	207
Hamouz K., Lachman J., Dvořák P., Dušková O., Čížek M.: Effect of conditions of locality, variety and fertilization on the content of ascorbic acid in potato tubers	252
Hasan H.A.H.: Role of rock phosphate in alleviation of heavy metals stress on <i>Fusarium oxysporum</i>	1
Hejlová A., Blahovec J.: Role of cultivation conditions in potato sloughing as indicated by CPEM method	403
Hrubá M.: dCAPS method: advantages, troubles and solution	417
Janoušek B., Žlůvová J.: Mapping of non-recombining regions via molecular markers	321
Jastrzębska E., Kucharski J.: Dehydrogenases, urease and phosphatases activities of soil contaminated with fungicides	51
Kalaji H.M., Loboda T.: Photosystem II of barley seedlings under cadmium and lead stress	511
Klem K., Váňová M., Hajšlová J., Lancová K., Sehnalová M.: A neural network model for prediction of deoxynivalenol content in wheat grain based on weather data and preceding crop	421
Klimeš F., Kolář L., Květ J., Opitz von Boberfeld W., Laser H.: Methodological aspects in the study of species richness, diversity and homotony of grass cover	33

Kolář L., Klimeš F., Gergel J., Švecová M.: Relationship between soil organic matter lability and liming requirement in acid sandy-loam cambisols	24
Komárek M., Tlustoš P., Száková J., Chrástný V., Balík J.: The role of Fe- and Mn-oxides during EDTA-enhanced phytoextraction of heavy metals	216
Kotíková Z., Hejtmánková A., Lachman J., Hamouz K., Trnková E., Dvořák P.: Effect of selected factors on total carotenoid content in potato tubers (<i>Solanum tuberosum</i> L.)	355
Kozak M., Kang M.S., Stępień M.: Causal pathways when independent variables are co-related: new interpretational possibilities	267
Krejčířová L., Capouchová I., Petr J., Bicanová E., Faměra O.: The effect of organic and conventional growing systems on quality and storage protein composition of winter wheat	499
Kubát Z.: Chromosome walking with BAC clones as a method of genome mapping	447
Kulhánek M., Balík J., Černý J., Nedvěd V., Kotková B.: The influence of different intensities of phosphorus fertilizing on available phosphorus contents in soils and uptake by plants	382
Kummerová M., Váňová L.: Chlorophyll fluorescence as an indicator of fluoranthene phototoxicity	430
Kužel S., Cígler P., Hrubý M., Vydra J., Pavlíková D., Tlustoš P.: The effect of simultaneous magnesium application on the biological effects of titanium	16
Laser H.: Effects of liming and nitrogen application on the trace element concentrations of pastures in low mountain range	258
Makovníková J., Barančíková G., Pálka B.: Approach to the assessment of transport risk of inorganic pollutants based on the immobilisation capability of soil	365
Matula J., Pechová M.: The influence of gypsum treatment on the acquirement of nutrients from soils by barley	89
Matula S., Špongrová K.: Pedotransfer function application for estimation of soil hydrophysical properties using parametric methods	149
Miao S.J., Qiao Y.F., Han X.Z., Liu X.B.: Seedling treatments and phosphorus solution concentrations affect nodulation and nodule functions in soybean (<i>Glycine max</i> L.)	65
Michu E.: A short guide to phylogeny reconstruction	442
Mokroš P.: Chromosomal rearrangements in <i>Arabidopsis</i> mutants revealed by repeated FISH	325

Mrvić V., Jakovljević M., Stevanović D., Čakmak D.: The forms of aluminium in Stagnosols in Serbia	482
Narula N., Remus R., Deubel A., Granse A., Dudeja S.S., Behl R.K., Merbach W.: Comparison of the effectiveness of wheat roots colonization by <i>Azotobacter chroococcum</i> and <i>Pantoea agglomerans</i> using serological techniques	167
Pavlíková D., Pavlík M., Staszková L., Tlustoš P., Száková J., Balík J.: The effect of potentially toxic elements and sewage sludge on the activity of regulatory enzyme glutamate kinase	201
Petrlová J., Křížková S., Šupálková V., Masařík M., Adam V., Havel L., Kramer K.J., Kizek R.: The determination of avidin in genetically modified maize by voltammetric techniques	345
Potarzycki J., Grzebisz W.: Effect of phosphoric fertilizers as a source of sulphur on malt barley total and technological grain yields	395
Ren A.Z., Gao Y.B., Zhou F.: Response of <i>Neotyphodium lolii</i> -infected perennial ryegrass to phosphorus deficiency	113
Rotková G.: Renaturation of telomere-binding proteins after the fractionation by SDS-polyacrylamide gel electrophoresis	317
Sah S.P., Ilvesniemi H.: Interspecific variation and impact of clear-cutting on natural ¹⁵ N abundance and N concentration in the needle-to-soil continuum of a boreal conifer forest	329
Šimková H., Janda J., Hříbová E., Šafář J., Doležel J.: Cot-based cloning and sequencing of the short arm of wheat chromosome 1B	437
Štepigová J., Vráblíková H., Lang J., Večeřová K., Barták M.: Glutathione and zeaxanthin formation during high light stress in foliose lichens	340
Talianová M.: Survey of molecular phylogenetics	413
Trnka M., Hlavinka P., Semerádová D., Dubrovský M., Žalud Z., Možný M.: Agricultural drought and spring barley yields in the Czech Republic	306
Turan M., Ataoğlu N., Şahin F.: Effects of <i>Bacillus</i> FS-3 on growth of tomato (<i>Lycopersicon esculentum</i> L.) plants and availability of phosphorus in soil	58
Turan M., Esringü A.: Phytoremediation based on canola (<i>Brassica napus</i> L.) and Indian mustard (<i>Brassica juncea</i> L.) planted on spiked soil by aliquot amount of Cd, Cu, Pb, and Zn	7
Vanaja M., Raghuram Reddy P., Jyothi Lakshmi N., Maheswari M., Vagheera P., Ratnakumar P., Jyothi M., Yadav S.K., Venkateswarlu B.: Effect of elevated atmospheric CO ₂ concentrations on growth and yield of blackgram (<i>Vigna mungo</i> L. Hepper) – a rainfed pulse crop	81

Wadas W., Kosterna E.: Effect of perforated foil and polypropylene fibre covers on assimilation leaf area of early potato cultivars	299
Wadas W., Kosterna E.: Effect of perforated foil and polypropylene fibre covers on development of early potato cultivars	136
Wang G., Jin J., Chen X., Liu J., Liu X., Herbert S.J.: Biomass and catabolic diversity of microbial communities with long-term restoration, bare fallow and cropping history in Chinese Mollisols	177
Wyszkowska J., Boros E., Kucharski J.: Effect of interactions between nickel and other heavy metals on the soil microbiological properties	544
Yildirim E., Guvenc I., Turan M., Karatas A.: Effect of foliar urea application on quality, growth, mineral uptake and yield of broccoli (<i>Brassica oleracea</i> L., var. <i>italica</i>)	120
Zaniewicz-Bajkowska A., Rosa R., Franczuk J., Kosterna E.: Direct and secondary effect of liming and organic fertilization on cadmium content in soil and in vegetables	473
Zarzecka K., Gugala M.: Changes in the content of glycoalkaloids in potato tubers according to soil tillage and weed control methods	247
Žlůvová J.: Heterologous approach in the search for (candidate) genes	361
Zouhar M., Marek M., Douda O., Mazáková J., Ryšánek P.: Conversion of sequence-characterized amplified region (SCAR) bands into high-throughput DNA markers based on RAPD technique for detection of the stem nematode <i>Ditylenchus dipsaci</i> in crucial plant hosts	97
Zuccarini P.: Mycorrhizal infection ameliorates chlorophyll content and nutrient uptake of lettuce exposed to saline irrigation	283
INFORMATION	
Kořen J.: Influence of plantation row spacing on quality and yield of hops	276
Kozak M., Samborski S., Kang M.S., Rozbicki J.: Applying statistics for nonsequential yield component analysis	456
Vaněk J., Jarolímek J., Šimek P.: eFarmer – project “Bringing the datawarehouse for agriculture into practice”	506

INSTITUTE OF AGRICULTURAL AND FOOD INFORMATION

Slezská 7, 120 56 Prague 2, Czech Republic

Tel.: + 420 227 010 111, Fax: + 420 227 010 116, E-mail: redakce@uzpi.cz

In this institute scientific journals dealing with the problems of agriculture and related sciences are published on behalf of the Czech Academy of Agricultural Sciences. The periodicals are published in English.

Journal	Number of issues per year	Yearly subscription in USD
Plant, Soil and Environment	12	285
Czech Journal of Animal Science (Živočišná výroba)	12	285
Agricultural Economics (Zemědělská ekonomika)	12	285
Journal of Forest Science	12	285
Veterinární medicína (Veterinary Medicine – Czech)	12	285
Czech Journal of Food Sciences	6	150
Plant Protection Science	4	85
Czech Journal of Genetics and Plant Breeding	4	85
Horticultural Science (Zahradnictví)	4	85
Research in Agricultural Engineering	4	85
Soil and Water Research	4	85

Subscription to these journals be sent to the above-mentioned address.