

Regular Articles

Yield variation of spring cereals in relation to selected soil physical properties on three clay soil fields M. Hakojärvi, M. Hautala, A. Ristolainen and L. Alakukku	1
Insights into temperature effects on the fatty acid composition of oilseed rape varieties A. Baux, N. Colbach, J.M. Allirand, A. Jullien, B. Ney and D. Pellet	12
Variation of nitrogenous components in potato (<i>Solanum tuberosum</i> L.) tubers produced under organic and conventional crop management V. Bártová, J. Diviš, J. Bártá, A. Brabcová and M. Švajnerová	20
Organic fertilizer effects on pea yield, nutrient uptake, microbial root colonization and soil microbial biomass indices in organic farming systems R. Jannoura, C. Bruns and R.G. Joergensen	32
Effect of tire rubber ash and zinc sulfate on yield and grain zinc and cadmium concentrations of different zinc-deficiency tolerance wheat cultivars under field conditions A.H. Khoshgoftarmash, A. SanaeiOstovar, A. Sadrarhami and R. Chaney	42
Predicting temperature induced sterility of rice spikelets requires simulation of crop-generated microclimate C. Julia and M. Dingkuhn	50
Effects of soil tillage and fertilization on resource efficiency and greenhouse gas emissions in a long-term field experiment in Southern Germany B. Küstermann, J.C. Munch and Kurt-Jürgen Hülsbergen	61
Manipulation of the availability of assimilates for kernel growth in wheat in Japan: Effects of crop thinning and planting geometry Y. Kato and M. Osawa	74
The influence of organic and conventional fertilisation and crop protection practices, preceding crop, harvest year and weather conditions on yield and quality of potato (<i>Solanum tuberosum</i>) in a long-term management trial M.W. Palmer, J. Cooper, C. Tétard-Jones, D. Średnicka-Tober, M. Barański, M. Eyre, P.N. Shotton, N. Volakakis, I. Cakmak, L. Ozturk, C. Leifert, S.J. Wilcockson and P.E. Bilsborrow	83
Rice dry matter and nitrogen accumulation, soil mineral N around root and N leaching, with increasing application rates of fertilizer J. Qiao, L. Yang, T. Yan, F. Xue and D. Zhao	93
Characteristic 'fingerprints' of crop model responses to weather input data at different spatial resolutions C. Angulo, R. Rötter, M. Trnka, N. Pirttioja, T. Gaiser, P. Hlavinka and F. Ewert	104
Effects of climate variability and climate change on crop production in southern Mali B. Traore, M. Corbeels, M.T. van Wijk, M.C. Rufino and K.E. Giller	115
Estimating near future regional corn yields by integrating multi-source observations into a crop growth model J. Wang, X. Li, L. Lu and F. Fang	126
Nutrient seed priming improves seedling development of maize exposed to low root zone temperatures during early growth M. Imran, A. Mahmood, V Römheld and G. Neumann.....	141

Decreased foliar nitrogen and crop yield in organic rainfed almond trees during transition from reduced tillage to no-tillage in a dryland farming system M. Martínez-Mena, N. García-Franco, M. Almagro, A. Ruiz-Navarro, J. Albaladejo, J.M. de Aguilar, D. González and J.I. Querejeta	149
Relay-intercropped forage legumes help to control weeds in organic grain production C. Amossé, M.-H. Jeuffroy, F. Celette and C. David	158