

EURASIAN JOURNAL OF SOIL SCIENCE

(Peer Reviewed Open Access Journal)



Published by Federation of Eurasian Soil Science Societies

YEAR: 2019	VOLUME : 8	ISSUE : 3	PAGE : 189 - 281	
CONTENTS				
Changes in biological soil quality indicators under saline soil condition after amelioration with alfalfa (Medicago sativa L.) cultivation in meadow Solonchak				189
Zhainagul Yertayeva, Rıdvan Aigul Zhamangarayeva	Kızılkaya, Sagynbay Kaldyl	bayev, Nurzikhan Seitkali, .	Nurgul Abdraimova,	
Pedo-transfer functions with multiple linear regressions to predict solute-transport parameters				196
Md. Abdul Mojid, A.B.M. Zahid	d Hossain, Guido C.L. Wyseu	re, Md. Ali Ashraf		
Field suppression of Fusarium wilt and microbial population Shifts in tomato rhizosphere following soil treatment with two selected endophytic bacteria				208
Rania Aydi Ben Abdallah, Hay	yfa Jabnoun-Khiareddine, A	hlem Nefzi, Fakher Ayed, M	ejda Daami-Remadi	
Mitigation of salinity in chickpea by Plant Growth Promoting Rhizobacteria and salicylic acid				221
Aneela Riaz, Munazza Rafiqu Saleem Akhtar	e, Muhammad Aftab, M. Am	ijad Qureshi, Hina Javed, Fa	khar Mujeeb,	
Wheat growth and nitrogen use efficiency under drip irrigation on semi-arid region				229
Mohamed Said Awaad, Tarek	: H. M. A. Deshesh			
Soil fertility assessment and mapping spatial distribution of Agricultural Research Station, Bijayanagar, Jumla, Nepal				237
Dinesh Khadka, Sushil Lamic. Netra H. Ghimire	hhane, Rita Amgain, Sushild	ı Joshi, Shree P. Vista, Kama	ıl Sah,	
Determination of heavy m Tokat Province	etal risk and their enrich	ment factor in intensive	cultivated soils of	249
Betül Bayraklı, Orhan Dengiz				
Measurement and estimat season in southwest Siber		n in semi-arid grassland	during the summer	257
Lisa Haselow, Holger Rupp, A	ndrej A. Bondarovich, Ralpi	h Meissner		
Physical and hydraulic properties of soils under a long-term tillage practices in Hadejia Local Government Area, Jigawa State, Nigeria				267
Abba Nabayi, Abubakar Halil	lu Girei, Mohammed Saleh A	lbubakar		
The effect of NPK foliar fertilization on yield and macronutrient content of grain in wheat under Kostanai-Kazakhstan conditions				275
Coşkun Gülser, Zhenis Zharlyg	gasov, Rıdvan Kızılkaya, Niy	vazbek Kalimov, Izzet Akça,		

Zhaksylyk Zharlygasov