

CONTENT

Section I

Perspective methods of soil tillage and crop management and their impact on sustainability of crop productivity and environment duality	3
K. Kováč, Z. Lehocká, Š. Žák, M. Klimeková, M. Macák	
Structural strength analysis of a subsoiler with finite element Metod	4
H. Kursat Celik, Mehmet Topakci, Murad Canakci, Ibrahim Akinci	
Influence of different tillage systems at yield and quality –Results of field trials in lower austria	5
J. Rosner, E. Zwatz, A.Klik	
Role of agricultural mechanization in perspective soil tillage systems	6
Josef Hůla, Milan Kroulík, Pavel Kovaříček	
Influence of different soil tillage systems on soybean yield and yield components	6
B. Stipešević, D. Jug, I.Jug, I. Žugec, M. Stošić, D. Kolar, M. Mijić	
Zero-Tillage Technology–Knowledge, Adoption and Constraints perceived in Sustainable Farming	7
Anil Kumar, P. S. Shehrawat, D. K. Shivrain	
Conservation-agriculture (ca) mechanization	8
John E. Morrison, Jr.	
Energy efficiency assessment for different methods of maintaining two-year fallow and cultivation of winter wheat	9
Marek Marks, Bogumił Rychcik, Przemysław Makowski	
Researches regarding the Influence of minimum tillage systems upon the soil properties, yield and energy efficiency in the case of maize, soya-bean and winter wheat crops	10
T. Rusu, P. Gus, I. Bogdan, P. I. Moraru, A. I. Pop, H. Căcovean	
Continuous soil draft measurement – new developments	11
M. Csiba, Zs. Stépán, G. Milics, M. Neményi	
Section II	
Heavy soil loading and its consequence for soil structure, strength and deformation of arable soils	12
R. Horn, S. Peth, B. G. Richards	
The change of soil physical properties due to mechanical, biological and biochemical factors	13
Miroslav Kutílek	
Use of soil physical quality index for assesment of effects of tillage at different depths	15
Jacek Niedźwiecki, Alicja Pecio	
Development of physical soil properties after different compaction impacts and varying subsequent Soil management practices	16
Peter Weisskopf, Hans-Rudolf Oberholzer, Jan Rek	
Effect of tillage practices on changes of soil chemical properties	17
Katarína Orságová, Ladislav Nozdrovický	

Effect of long term organic and conventional fertilization method on chosen soil chemical properties	18
Jozef Tyburski, Stanislaw Sienkiewicz	
The yield of common pea under different primary soil cultivation	19
Eva Candráková, Richard Pospíšil, Zora Ondrejčíková	
Impact of different soil tillage systems on earthworm's population and residue cover	20
D. Jug, B. Stipešević, I. Jug, I. Žugec, M. Stošić, V. Kovačević	
Studies on cultivation of soil in northeastern poland (years 1960-2005)	21
Janusz Nowicki, Krzysztof Orzech, Maria Wanic	
A comparison of conventional and direct drilling systems for second crop corn production in eastern mediterranean turkey: 1st year results	22
Korucu Tayfun, Arslan Selçuk, Dikici Hüseyin, Tursun Nihat	
The effect of pre-sowing plough cultivation on winter rape weeding and crop yield	23
Ewa Adamiak, Jan Adamiak	
Effects of different soil tillage systems on sugar beet yields and dynamics of humus content in soil	24
Barbora Badalíková, Jan Červinka	
Importance of soil condition in sugar beet production	24
László Bottlik	
Changes of the acidity and salinity of the arable soils depending on the crop rotation	25
M. Brtnický, J. Foukalová, R. Střalková, J. Podešvová, E. Pokorný	
Changes of the biological properties of the arable soils depending on the crop rotation	25
J. Foukalová, M. Brtnický, J. Podešvová, R. Střalková, E. Pokorný	
Humus stocks and properties of humic acids in soils under various fertilization treatments	26
Sławomir S. Gonet, Maciej Markiewicz	
Soil infiltrability by different soil tillage	27
V. Lukas, I. Hartman, B. Procházková	
Comparison of raised bed and conventional wheat planting methods on grain yield and irrigation efficiency in Mashhad, Iran	27
Hanif Reza Motamed al Shariati, Mohammad Amin Asoodar	
Physical soil properties in different soil tillage by maize monoculture	28
Lubomír Neudert	
Soil moisture in different soil tillage	29
Lubomír Neudert	
Effect of tillage depth on physical and chemical soil properties	30
Alicja Pecio, Jacek Niedźwiecki	
Response of different winter wheat cultivars to reduce tillage	31
Grazyna Podolska	
Soil organic matter quality as influenced by texture	31
Lubica Pospíšilová, Veronika Petrášová, Eva Máchalová	

The impact of lucerne and clovers on the soil mineral nitrogen content	32
Jaromír Procházka, Ivo Hartman	
Effect of different soil tillage on sugar beet yields	32
B. Procházková, J. Hrubý, T. Dryšlová, P. Hledík	
Effect of different soil tillage on yields of maize	33
B. Procházková, F. Illek, T. Dryšlová	
Yield of grain maize by different soil tillage	33
Vladimír Smutný	
Effect of forecrop and row spacing on grain quality of wheat	34
S. Stankowski, J. Moudry, S. Ulasik, L. Gluba	
Effect of soil tillage systems on quality of winter wheat grain	34
S. Stankowski, J. Rosner, S. Ulasik, L. Gluba	
Section III	
Runoff and erosion control with reduced and no soil tillage on clay-loam chernozem	35
Miloslav Javůrek, Josef Hůla, Milan Vach	
Effects of calcium carbonate and water contents on pre-compaction stress of a clay soil	36
A. Hemmat, H. Khameh, M. Vafaeian	
Effects of different soil tillage systems on chloroplast pigments concentration in leaves of winter wheat	37
I. Jug, D. Jug, B. Stipešević, V. Vukadinović, V. Vukadinović, M. Sabo, M. Josipović	
Influence of tillage and growing crops on water erosion	38
I. Kisić, F. Basic, O. Nestroy, M. Birkas, M. Mesic	
The influence of soil tillage and beta-liq preparation on the activity of selected soil enzymes	39
Bořivoj Šarapatka, Ivana Bubeníková	
The effect of soil tillage on development of harmful biotic factors	40
V. Smutný, R. Pokorný, J. Rotrekl, J. Winkler, H. Moravcová	
Measuring cart development for soil bin test	41
Kornél Tamás, István J. Jóri	
Soil tillage against extreme moisture regimes	42
György Várallyay, Csilla Farkas, Péter László	
Effects of plant residue management on labile organic matter and water-stable aggregation of a loam degraded chernozem and a clayey loam gleyic fluvisol	43
E. Balashov, J. Kren, B. Prochazkova	
Weed spectrum change with no till technique	44
M. Dobre, C. Becherescu, M. Susinski, Florina Grecu, Ana Maria Dodocioiu	
Status of earthworm populations after different compaction impacts and varying subsequent soil management practices	45
Susanne Kramer, Peter Weisskopf, Hans-Rudolf Oberholzer	

Biopreparations and their influence on the yield and other characteristics of winter wheat under different stand establishment	46
Milan Vach, Josef Hýsek, Miloslav Javůrek	
The impact of long-term monoculture and norfolk crop rotation on weed infestation of spring barley	47
Jan Winkler	
Problem of soil erosion in spatial transformations of rural areas in Poland	48
Franciszek Woch	
Section IV	
Climate change – urgent need for introducing new tillage techniques in central Europe	49
M. Birkás, I. Kísic, B. Stipesevic, M. Javůrek, M. Vach	
Current problems of arable farming practices in the Czech Republic	50
Jan Křen, Soňa Valtýniová	
Effect of some factors on incidence of winter wheat pathogens and pests in ecological farming systems	51
Radovan Pokorný, Eva Hrudová	
The selected bacterial preparates effect on herbicides breakdown and soil microbial activity	52
Štefan Toth	
The anthropic degradation of the soils from Gorj District – Romania	53
Ana Maria Dodocioiu, Romulus Moceanu	
Remediation of petroleum-contaminated soils using compost and non-traditional crops	53
J. Hrubý, B. Badalíková, I. Hartman, J. Bartlová	
Effect of different tillage treatments on the incidence of field mouse (<i>microtus arvalis</i>)	54
Jan Rücknagel, Sandra Rücknagel, Olaf Christen	
Soil type and nutrition intensity effect on herbicides breakdown	55
Štefan Tóth	