

CONTENTS

Machinery for cropping technologies	1
APPRECIATION OF COSTOS BY PLANTING OF GRAPEVINE SEEDLING P. Burg	3
COMPARATIVE STUDIES O SEEDERS FOR DIRECT DRILLING T. Dobek, P. Šařec	9
LABOUR AND ENERGY CONSUMPTION OF WINTER RAPE CULTIVATION TECHNOLOGIES IN SOME CHOSEN FARMS T. Dobek, O. Šařec	15
DRILLS FOR SUGAR BEET SOWING IN CONDITIONS OF EU P. Findura, J. Maga, J. Páltik	20
SPACING OF POTATO TUBERS IN DEPENDENCE ON QUALITY OF PLANTING MATERIAL J. Frančák, M. Korenko, L. Marhavý	25
SOFTWARE FOR DESIGN AND SIMULATION OF HYDRAULIC CIRCUITS P. Heřmánek	30
METHODS OF HAULM'S DISPERSION AND PLACEMENT EVALUATION J. Juren	34
TILLAGE VERSUS NO-TILL FARMING OF SOYABEANS V. Kotlaba	38
NITROGENE COMMERCIAL FERTILIZER SYNFERTA N-17 GRANULOMETRIC ANALYSIS J. Krupička, B. Hanousek	42
SOIL ELECTRIC CONDUCTIVITY AND YIELD ANALYSIS M. Mimra, F. Kumhála, M. Kroulík, V. Prošek	44
MEASURING OF SOIL ELECTRICAL CONDUCTIVITY IN SOIL CONSERVATION TILLAGE EXPERIMENTS L. Nozdrovický, M. Kavka, P. Halaj, V. Prošek	50
SOIL TILLAGE AND ITS EFFECT ON SOIL PROPERTIES BY PLANTING OF ROOT VEGETABLE Juraj PONIČAN, Ján JECH, Marek ANGELOVIČ, Miroslav ŽITŇÁK	56
FIELD AERIAL PHOTOGRAPHS WITH AN AIRCRAFT MODEL USING P. Procházka, M. Kroulík, Z. Kvíz	63
THE INFLUENCE OF MAGNETICALLY CONDITIONED WATER ON FUNCTION OF DROPPERS J. Simoník, J. Piszczalka, L. Marhavý, J. Ferenčík	68

CHANGES PHYSICAL PROPERTIES SOIL CONCERNING MECHANIZATION RESOURCES AND CONTENT ORGANIC MASSES IN SOIL J. Svoboda	72
SPRAYER TANK WASHING AND IMPACT OF MESOTRIONE ON PLANTS K. Trunečka	78
CONSTRAINTS REDUCTION FUEL CONSUMPTION PER HECTARE V. Vavra, H. Beloev, M. Fríd, J. Frolík	82
Machinery for harvesting technologies	89
SENSORS FOR MOISTURE MEASUREMENT D. Brožová	91
THE FAST GROWING PLANTS-POPLARS ON THE PLANTATION IN 3 RD YEAR AFTER ESTABLISHMENT I. Celjak, P. Málek, V. Vávra	97
EVALUATION OF THRESHERS' QUALITY AT MAIZE HARVEST M. Fríd, J. Frolík, V. Vávra, P. Podlaha	100
INFLUENCE FLORICULTURAL CONDITIONS ON OPERATING COSTS OF SHAKER S. Hrnčířová	110
UTILISATION OF RESIDUAL BIOMASS BY COMPOSTING Jelínek, P. Plíva, M. Kollárová, M. Dědina, J. Souček	114
PLANT RESIDUES DISTRIBUTION QUALITY MEASUREMENT F. Kumhála, Z. Kvíz, P. Procházka	122
LABORATORY MEASUREMENT OF MOWING MACHINE MATERIAL THROUGHPUT Petr Miklenda, František Kumhála	129
PRECISION TECHNICAL SYSTEMS IN ROW CROPS GROWING AND HARVESTING TECHNOLOGIES M. Poul, A. Rybka, Z. Kvíz	136
PROTECTION OF THE FIELD SUGAR BEET ROOT STOCKPILES R. Rybář	143
CONTENT OF ALPHA - BITTER ACIDS AND HSI IN DEPENDENCE ON TECHNOLOGICAL PROCESS OF HOPS DRYING AND CLIMATIZATION A. Rybka, B. Hanousek, K. Bernášek	151

HARVEST OF CULM CROPS BIOMASS FOR ENERGY UTILIZATION, METHODS AND OPERATIONAL PARAMETERS J. SOUČEK	156
<i>Management and organisation of machines operation</i>	163
OPTIMALIZATION OF REGIONAL CONCEPTIONS OF THE WASTE ECONOMY V. Altman	165
THE CHARGES OF THE TRACTORS JOHN DEERE A. Dolan	171
INTRANET INFORMATION SYSTEM FOR ANALYSIS OF CUSTOMS STATISTIC OF AGRICULTURAL SECTOR Pavel Kavka, Petr Kavka, Miroslav Kavka	179
INFORMATION SYSTEM FOR THE EVIDENCE OF DOCUMENTS BASED ON THE INTERNET TECHNOLOGY Petr Kavka, Pavel Kavka, Miroslav Kavka	186
ECONOMY OF SELECTED ENERGY CROPS GROWING Tereza Kuncová, Marie Kovářová	191
NEW STANDARD FOR DESIGNING OF THE FIELD THOROUGHFARES IS BEING PREPARED AND DISCUSSED P. Málek, I. Celjak	195
SOFTWARE FOR HELPING THE DESIGNING OF INVENTORY BUILDINGS. PART 2. PROJECT VISUALIZATION A. Marczuk	200
DESIGN OF THE PRESENTATION SYSTEM ON MACHINERIES FOR CREATION AND OPERATION OF THE WEBSITE M. Mimra, F. Kumhála, M. Kroulík, V. Prošek	206
DETERMINATION OF GPS RECEIVER UTILIZATION FIELD V. Rataj, J. Havránková	213
KRIGING MODELS, METHODS AND ALGORITHMS L. Ryšan, M. Mimra, V. Prošek	218
WEB SITE SCRIPTS M. Saidl	224
SOFTWARE FOR HELPING THE DESIGNING OF INVENTORY BUILDINGS. PART 1. PROGRAM FUNDAMENTALS Z. Siarkowski, T. Głuski	228

METHODOLOGY FOR THE TOTAL MUNICIPAL WASTE VOLUME AND ITS COMPONENTS SHARE DETERMINATION FOR TOWNS UP TO 80 000 INHABITANTS
K. SVÁROVSKÁ 234

BAUMA & BAUMA MINING 2004
Jiří Vondráček 240

GPS IN CONTROL OF BUILDING AND AGRICULTURAL MACHINES
V. Voštová 244