

АГРАРЕН УНИВЕРСИТЕТ - ПЛОВДИВ



НАУЧНИ ТРУДОВЕ

Т. LVI, 2012 г.

Академично издателство на Аграрния университет
Пловдив, 2012

CONTENT

| | |
|--|-----|
| 1. BACTERIAL SPOT AND BACTERIAL SPECK OF TOMATO IN THE ALMATY DISTRICT OF KAZAKHSTAN <i>GULNAZ NIZAMDIKOVA, ABAY SAGITOV</i> | 7 |
| 2. CAUSES FOR RADIATION DECLINE ON THE SEMIPALATINSK NUCLEAR TEST SITE <i>MADINA TOKZHANOVA, RASHID MIRZADINOV</i> | 13 |
| 3. RIDGE TECHNOLOGY OF RICE CULTIVATION UNDER THE CONDITIONS OF THE KYZYLORDA REGION <i>AIZAT MAKHANBETOVA, TAKEN NURGASENOV</i> | 19 |
| 4. APPLICATION OF RIDGE-TILL PLANTING TECHNOLOGIES FOR COTTON YIELD INCREASE <i>BAYAN KALMET, KAYRBEK ZHANABAEV</i> | 23 |
| 5. PREFERENCES OF THE VAT REDUCED RATE FOR THE TOURIST SERVICES IN BULGARIA <i>NADEZHDA BLAGOEVA</i> | 29 |
| 6. OPPORUNATIES TO STIMULATE AGRICULTURAL PRODUCTION THROUGH VAT <i>NADEZHDA BLAGOEVA</i> | 37 |
| 7. GOVERNMENT EXPENDITURES IN THE TIMES OF FINANCIAL CRISIS <i>NADEZHDA BLAGOEVA</i> | 45 |
| 8. INFLUENCE OF THE PRUNING DURING THE VEGETATION PERIOD ON THE BIOLOGICAL BEHAVIOR OF CUCUMBERS CULTIVATED IN UNHEATED PLASTIC HOUSES. I. VEGETATIVE AND GENERATIVE BEHAVIOR AND PHOTOSYNTETIC PRODUCTIVITY OF THE PLANTS <i>DIMITAR CHOLAKOV, VALENTINA PETKOVA</i> | 53 |
| 9. INFLUENCE OF THE PRUNING DURING THE VEGETATION PERIOD ON THE BIOLOGICAL BEHAVIOR OF CUCUMBERS CULTIVATED IN UNHEATED PLASTIC HOUSES. II. ECONOMIC PRODUCTIVITY OF THE PLANTS AND QUALITATIVE CHARACTERISTICS OF THE FRUITS <i>DIMITAR CHOLAKOV</i> | 63 |
| 10. DESCRIPTIVE ANALYSIS OF THE DYNAMICS OF CEREAL CROP YIELDS IN BULGARIA <i>EMILIJA RANCHEVA</i> | 71 |
| 11. SCELIONIDAE SUBFAMILY (HYMENOPTERA, PLATYGASTROIDEA, SCELIONIDAE), FROM BALKAN PENINSULA AND TURKEY. V. TRIBUS SPARASIONINI <i>STANCHO PETROV</i> | 81 |
| 12. TELEASINAE SUBFAMILY (HYMENOPTERA, PLATYGASTROIDEA, SCELIONIDAE), FROM THE BALKAN PENINSULA AND TURKEY. I. TRIBUS TELEASINI, GENUS TRIMORUS <i>STANCHO PETROV</i> | 93 |
| 13. TELEASINAE SUBFAMILY (HYMENOPTERA, PLATYGASTROIDEA, SCELIONIDAE), FROM THE BALKAN PENINSULA AND TURKEY. II. TRIBUS TELEASINI (TELEAS, PROTELEAS, CERATOTELEAS), TRIBUS XENOMERINI (XENOMERUS) <i>STANCHO PETROV</i> | 103 |
| 14. DIRECT MARKETING – A LOCAL STRATEGY FOR DEVELOPMENT OF THE SMALL-SCALE ORGANIC FARMS IN BULGARIA <i>YULIYA DZHABAROVA</i> | 113 |
| 15. ELABORATION OF MARKETING PLAN FOR LAUNCHING NEW SUPPLIMENTS ON THE BULGARIAN MARKET <i>YULIA DZHABAROVA, VELINA PETROVA</i> | 121 |
| 16. INFLUENCE OF OXYFLUORFEN ON WEED CONTROL AND GROWTH OF FRUIT-BEARING OF APPLE TREES <i>NINA GERASIMOVA</i> | 131 |
| 17. APPLICATION OF PHEROMONE TRAPS AND DISPENSERS IN THE BIOLOGICAL PRODUCTION OF GRAPES IN THE REGION OF NAIDEN GEROVO, MUNICIPALITY OF PLOVDIV <i>BOYAN STALEV, DANIELA ATANASOVA, LYUDMIL ANGELOV</i> | 139 |

| | |
|---|-----|
| 18. SPECIES COMPLEX AND POPULATION DYNAMICS OF WEEVILS OF THE GENUS <i>SITONA</i> ON THE MULTIFOLIOLATE ALFALFA (<i>MEDICAGO SATIVA</i> L.) IN THE REGION OF PAZARDZHIK DANIELA ATANASOVA | 147 |
| 19. COMMEMORATIVE OYKONIMS IN CENTRAL SOUTH BULGARIA IN MEMORY OF BULGARIAN KHANS, PRINCES, TSARS AND MEMBERS OF THEIR FAMILIES PELO MIHAILOV | 153 |
| 20. LITTLE-KNOWN COMMEMORATIVE OIKONYMS WITH RUSSIAN EPONYMS IN CENTRAL SOUTH BULGARIA PELO MIHAILOV | 165 |
| 21. LOCALIZATION OF VILLAGES IN NAHIYA GYOPSA OF DZHELEPKESHANSKI REGISTER OF 1576 PELO MIHAILOV | 169 |
| 22. <i>PHYLOSTICTA HORTORUM</i> – A CAUSAL AGENT OF TOMATO LEAF SPOT MARIANA NAKOVA | 179 |
| 23. <i>GRAPHIOLA</i> LEAF SPOTS (FALSE SMUT) (<i>GRAPHIOLA PHOENICIS</i>) – A NEW DISEASE OF PALMS IN BULGARIA (Brief communication) MARIANA NAKOVA | 187 |
| 24. POSSIBILITIES FOR SUSTAINABLE TOURISM DEVELOPMENT IN RURAL AREAS KRASIMIR ALEKSANDROV | 191 |
| 25. LEGISLATION AS A PRECONDITION FOR THE DEVELOPMENT OF CONTEMPORARY BULGARIAN AGRICULTURAL COOPERATIVES BORYANA IVANOVA | 197 |
| 26. ANALYSIS OF THE POTENTIAL FOR SUSTAINABLE DEVELOPMENT OF CONVENTIONAL AND ORGANIC DAIRY FARMS NIKOLA KAYRYAKOV | 203 |
| 27. DETERMINANTS OF SUSTAINABILITY OF DAIRY FARMING IN BULGARIA DIMO ATANASOV | 209 |
| 28. MATHEMATICAL PHENOLOGYCAL ASSESMENT OF RED WINE VINE VARIETIES TODORKA MOKREVA | 215 |
| 29. DIFFERENCES IN TAXATION OF FARMERS IN BULGARIA DIMITAR IANKOV | 221 |
| 30. LEGAL REGULATIONS IN SUPPORT OF THE AGRICULTURAL PRODUCERS IN BULGARIA ELENA GEORGIEVA | 227 |
| 31. IMPACT OF REGULATED WATER DEFICIT ON SUNFLOWER YIELD COMPONENTS. I. CANCELING OF IRRIGATION AT GROWTH STAGES ALEXANDER MATEV, RADOST PETROVA | 233 |
| 32. IMPACT OF REGULATED WATER DEFICIT ON SUNFLOWER YIELD COMPONENTS. II. SINGLE IRRIGATION THROUGHOUT ONE OF THE VEGETATIVE STAGES ALEXANDER MATEV, RADOST PETROVA | 241 |
| 33. IRRIGATION OF SOYBEANS AS A FACTOR FOR OBTAINING HIGH YIELDS IN THE REGION OF SOFIA ZHIVKO ZHIVKOV, ALEXANDER MATEV | 249 |
| 34. EFFECT OF SOME HERBICIDES ON THE CHEMICAL COMPOSITION OF SEEDS OF WINTER AND SPRING PEAS VARIETIES SVETLIN IVANOV, SIYKA ANGELOVA, MAYA DIMITROVA | 259 |
| 35. INFLUENCE OF THE IMMUNOCITOFIT GROWTH REGULATOR ON THE DEVELOPMENT AND PRODUCTIVITY OF OIL RAPESEED RADKA IVANOVA | 267 |

| | |
|---|-----|
| 36. YIELD OF GROSS ENERGY AND AMINO ACIDS FROM RAPESEED (<i>Brassica napus ssp. oleifera</i>) POMACE AND MEAL GROWN UNDER THE AGRICULTURAL AND ECOLOGICAL CONDITIONS OF THE PLOVDIV REGION RADKA IVANOVA, ZHIVKO TODOROV, DIMO PENKOV..... | 277 |
| 37. SPECIES COPPOSITION AND DENSITY OF THE WEEDS IN ORIENTAL TOBACCO FIELDS IN THE KARDJALI REGION SHTELIYANA KALINOVA..... | 285 |
| 38. SURVEY OF THE CONSEQUENTIAL DAMAGE OF WEEDS AS DISEASE AND PEST HOSTS OF CROP PLANTS SHTELIYANA KALINOVA, IVAN ZHALNOV, GEORGI DOCHEV..... | 291 |
| 39. INFLUENCE OF DIFFERENT DENSITIES OF JOHNSON GRASS (<i>SORGHUM HALEPENSE</i> (L.) PERS) ON THE YIELD OF MIDDLE EARLY AND LATE VARIETIES OF POTATOES ANGEL HRISTOSKOV, SHTELIYANA KALINOVA..... | 295 |
| 40. THE DESIGN OF THE RURAL TOURISM PRODUCT AS A FACTOR ASSISTING THE ACHIEVEMENT OF ECONOMIC EFFICIENCY IVAN KILIMPEROV..... | 301 |
| 41. COMPARATIVE TESTING OF MID-EARLY MAIZE HYBRIDS, CULTIVATED FOR GRAIN UNDER NON-IRRIGATION IN CENTRAL NORTH BULGARIA ILIYAN ZHELJAZKOV..... | 311 |