

# **CONTENT ANALYSIS OF THE PAPERS IN THE ACTA AGRICULTURAE SLOVENICA**

## **VSEBINSKA OBDELAVA PRISPEVKOV V ACTA AGRICULTURAE SLOVENICA let. 93 št. 2**

Tomaž BARTOL<sup>a</sup>, Karmen STOPAR<sup>b</sup>,

### **SUBJECT INDEX BY AGROVOC DESCRIPTORS PREDMETNO KAZALO PO DESKRIPTORJIH AGROVOC**

aphidius ervi	163 - 168
aphidoidea	189 - 192
biological control	163 - 168, 181 - 187
biomass	193 - 199
botanical composition	193 - 199, 201 - 209
brassica oleracea	225 - 230
cabbages	225 - 230
chemicophysical properties	211 - 217
citrullus lanatus	189 - 192
classification	163 - 168, 181 - 187
conventional tillage	219 - 224
crop yield	153 - 161, 169 - 179, 219 - 224, 231 - 243, 245 - 257
cultivation	219 - 224
cultural methods	219 - 224
disease resistance	169 - 179
fertilizer application	193 - 199, 201 - 209
fertilizers	193 - 199, 201 - 209
flood irrigation	153 - 161
flora	193 - 199, 201 - 209
geographical distribution	163 - 168, 181 - 187
glomus intraradices	153 - 161
glomus mosseae	153 - 161
green manures	169 - 179
growth	231 - 243, 245 - 257
harvesting	193 - 199
herbaceous plants	201 - 209
heterorhabditis bacteriophora	181 - 187
hosts	163 - 168
identification	163 - 168, 181 - 187
indigenous organisms	181 - 187
insect nematodes	181 - 187
integrated plant production	219 - 224
karst	201 - 209
lactuca sativa	219 - 224
legumes	169 - 179
leguminosae	169 - 179
lettuces	219 - 224
maize	231 - 243, 245 - 257
marshes	193 - 199
mechanical properties	211 - 217

a Ph. D., M. Sc., B. Sc., Jamnikarjeva 101, SI-1000 Ljubljana, P. O. Box 95

b B.Sc., M.Sc., ibid

meteorology	231 - 243, 245 - 257
mineral deficiencies	153 - 161
monitoring	231 - 243, 245 - 257
mowing	193 - 199
mulches	189 - 192
mycorrhizae	153 - 161
organic agriculture	219 - 224
oryza sativa	153 - 161
parasitoids	163 - 168
pastures	201 - 209
perennials	169 - 179
pest control	163 - 168, 181 - 187, 189 - 192
phosphorus	153 - 161, 201 - 209
plant protection	211 - 217
plant protection equipment	211 - 217
plants	231 - 243, 245 - 257
plastics	211 - 217
Polyunsaturated fatty acids	225 - 230
price formation	219 - 224
processed products	211 - 217
profit	219 - 224
protected cultivation	211 - 217
protective structures	211 - 217
proximate composition	225 - 230
rice	153 - 161
roots	153 - 161
saturated fatty acids	225 - 230
simulation models	231 - 243, 245 - 257
swamps	193 - 199
textiles	211 - 217
traps	189 - 192
triticum	169 - 179
water balance	231 - 243, 245 - 257
watermelons	189 - 192
wetlands	193 - 199
winter crops	169 - 179
yield forecasting	231 - 243, 245 - 257
zea mays	231 - 243, 245 - 257

**SUBJECT INDEX BY AGRIS CATEGORY CODES  
VSEBINSKO KAZALO PO SKUPINAH ZNANJA (PREDMETNIH KATEGORIJAH)**

E16 Production economics	219 - 224
F01 Crop husbandry	193 - 199, 211 - 217, 219 - 224, 231 - 243, 245 - 257
F04 Fertilizing	193 - 199, 201 - 209
F60 Plant physiology and biochemistry	201 - 209, 225 - 230
F62 Plant physiology – growth and development	231 - 243, 245 - 257
F70 Plant taxonomy and geography	193 - 199
H01 Protection of plants	211 - 217
H10 Pests of plants	163 - 168, 181 - 187, 189 - 192
H20 Plant diseases	169 - 179
P34 Soil biology	153 - 161
P40 Meteorology and climatology	231 - 243, 245 - 257