

University of Ljubljana
Biotechnical Faculty
Agronomy Department; Slovenian National AGRIS Centre

**CONTENT ANALYSIS OF THE PAPERS IN ACTA AGRICULTURAE
SLOVENICA
vol. 85, no. 2**

**VSEBINSKA OBDELAVA PRISPEVKOV V ACTA AGRICULTURAE
SLOVENICA
let. 85, št. 2**

Tomaž BARTOL^a, Karmen STOPAR^b

SUBJECT INDEX BY AGROVOC DESCRIPTORS

PREDMETNO KAZALO PO DESKRIPTORJIH AGROVOC

acidity	227-237
acids	179-185, 227-237
aesculus	199-210
agriculture	283-297
agriotes	375-384
agrobacterium tumefaciens	351-358
agroclimatic zones	219-226
agromyzidae	199-210
allium ampeloprasum	219-226
allium sativum	343-349
amylopectin	419-427
amylose	419-427
analytical methods	187-197
application methods	179-185
asparagus officinalis	313-320
bakery products	397-409
biogeography	211-217
biological analysis	187-197
biological control	375-384
biosystematics	211-217
biscuits	397-409
buckwheat	397-409
carbohydrate content	299-312
carlaviruses	343-349

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

^b M.Sc., B.Sc., *ibid.*

caryophyllaceae	343-349
castanea sativa	411-418
chemicophysical properties	227-237
chestnuts	411-418
chlorophylls	329-335
clay soils	359-374
climatic factors	321-328, 375-384
control methods	375-384
copper	299-312
crop management	313-320
crop yield	179-185, 219-226, 313-320, 321-328
crops	263-281, 385-396
cucurbit vegetables	337-342
cucurbita pepo	337-342
culture media	187-197
damage	199-210
data collection	263-281, 283-297, 375-384
deacidification	227-237
decision making	429-442
dianthus	343-349
diptera	199-210
domestication	263-281
dothideales	199-210
ecology	211-217, 263-281, 283-297
economic competition	253-262
efficiency	429-442
elateridae	375-384
enterobacteriaceae	187-197
enzymes	419-427
eruca sativa	329-335
extension activities	429-442
fagopyrum esculentum	397-409
fagopyrum tataricum	397-409
farm management	253-262
farmers	239-251, 253-262
fluorescence	329-335
foliage	199-210
foliar application	179-185
food safety	187-197
forestry	283-297
fruit growing	253-262
fruiting	169-178
fruits	179-185, 321-328
garlic	343-349
gene banks	385-396
genes	419-427
genetic transformation	351-358

geographical distribution	211-217
government	283-297, 429-442
grape must	227-237
grapes	299-312
grapevines	299-312
growing media	411-418
growth	169-178
growth rate	169-178
guignardia	199-210
heavy metals	299-312
hippocastanaceae	199-210
hops	351-358
human nutrition	397-409
humulus	351-358, 385-396
humulus lupulus	351-358
infestation	199-210
information precessing	263-281, 283-297, 375-384
irrigation	179-185
juglans regia	169-178
keeping quality	227-237
land varieties	385-396
leaf area	329-335
leaves	299-312
leeks	219-226
listeria monocytogenes	187-197
lithological soil types	359-374
lycopersicon esculentum	321-328
management	429-442
measurement	359-374
measuring instruments	359-374
meteorological observations	263-281, 283-297
microbiological analysis	187-197
microscopy	343-349
moisture content	359-374
monitoring	263-281, 283-297
mulches	313-320
nitrogen fertilizers	219-226
nutrition physiology	179-185
optical properties	329-335
organic acids	179-185
pears	179-185
periodicity	199-210
pest control	375-384
ph	227-237
phenology	263-281, 283-297
pheromone traps	375-384
photosynthesis	329-335

physiological functions	179-185
pigments	329-335
plant breeding	385-396
plant developmental stages	169-178
plant nutrition	179-185
plants	263-281, 385-396
professional services	429-442
proximate composition	179-185, 219-226, 299-312
pseudocereals	397-409
public parks	199-210
pumpkins	337-342
pyrus communis	179-185
quality	179-185, 321-328, 419-427
quantitative analysis	419-427
radiation	337-342
recreational areas	199-210
red wines	227-237
reproduction	169-178
research	283-297
respiratory chain	337-342
salmonella	187-197
sandy soils	359-374
seasonal variation	199-210
selenium	329-335, 337-342
sensors	359-374
silty soils	359-374
site factors	219-226
social services	239-251
social values	239-251
sociocultural environment	239-251
socioeconomic environment	239-251, 253-262
soil	359-374
soil water balance	359-374
soil water content	359-374
solanum	385-396
solar radiation	337-342
starch	419-427
stems	169-178
sugars	179-185
surveys	239-251, 253-262
taxonomy	211-217
technical properties	227-237
textural soil types	359-374
thysanoptera	211-217
tomatoes	321-328
traps	375-384
ultraviolet radiation	337-342

varieties	313-320, 321-328
vegetables	219-226, 337-342
vegetative propagation	411-418
viruses	343-349
vitis vinifera	299-312, 385-396
walnuts	169-178
weather	219-226
white wines	227-237
wild plants	263-281
wines	227-237
work organization	429-442
yields	179-185, 219-226, 313-320, 321-328

SUBJECT INDEX BY AGRIS CATEGORY CODES

VSEBINSKO KAZALO PO SKUPINAH ZNANJA (PREDMETNIH KATEGORIJAH)

Extension (C20)	429-442
Agricultural economics and policies (E10)	429-442
Labour and employment (E12)	239-251
Production economics (E16)	253-262
Rural sociology and rural security (E50)	239-251, 253-262
Trade marketing and distribution (E70)	253-262
Crop husbandry (F01)	313-320, 321-328
Plant propagation (F02)	411-418
Fertilizing (F04)	219-226
Cropping patterns and systems (F08)	313-320, 321-328
Plant genetics and breeding (F30)	351-358, 385-396, 411-418
Plant ecology (F40)	263-281, 283-297
Plant structure (F50)	169-178, 419-427
Plant physiology and biochemistry (F60)	299-312
Plant physiology - nutrition (F61)	179-185, 219-226
Plant physiology - growth and development (F62)	169-178, 329-335, 337-342
Plant taxonomy and geography (F70)	263-281, 283-297, 385-396
Pests of plants (H10)	199-210, 211-217, 375-384
Plant diseases (H20)	343-349
Soil chemistry and physics (P33)	359-374
Meteorology and climatology (P40)	263-281, 283-297
Food processing and preservation (Q02)	227-237
Food contamination and toxicology (Q03)	187-197
Food composition (Q04)	179-185, 227-237, 397-409, 419-427
Diet and diet related diseases (S30)	397-409