

# CONTENT ANALYSIS OF THE PAPERS IN THE ACTA AGRICULTURAE SLOVENICA

## VSEBINSKA OBDELAVA PRISPEVKOV V ACTA AGRICULTURAE SLOVENICA let. 107 št. 2

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

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

Abutilon theophrasti	409-418
adaptation	509-518
Agaricus bisporus	355-371
agricultural structure	439-451
agricultural wastes	355-371
agriculture	497-507
Agrobacterium rhizogenes	321-334
analytical methods	497-507
antioxidants	277-286, 473-482
Aphididae	419-427
Aphis gossypii	419-427
aromatic compounds	277-286, 453-472, 483-496
Artemisia	287-298
ascorbic acid	277-286
barley	265-276
Beauveria bassiana	299-309
bioassay	299-309
biological control agents	299-309
cereals	311-319, 335-344
chemical composition	311-319
chemicophysical properties	277-286
chicory	321-334
Cichorium intybus	321-334
clones	483-496
control methods	531-536
cover plants	409-418
crop performance	429-437
crop yields	311-319, 265-276
cucumbers	419-427
cultural pest control	531-536
cultural weed control	409-418
Cyperus esculentus	345-354
data processing	497-507
databases	497-507
DNA	509-518
drought	287-298
drought resistance	287-298, 335-344
drought stress	287-298, 311-319, 335-344, 385-396
drought tolerance	335-344
ecological control	419-427, 531-536
edible fungi	355-371
entomogenous fungi	299-309
essential oil crops	385-396, 429-437

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

essential oils	385-396
evolution	509-518
farm equipment	439-451
farm structure	439-451
farms	439-451
fertilizer application	373-383
fertilizers	265-276, 429-437
flavour compounds	453-472, 483-496
foliar application	265-276, 385-396
foliar fertilization	265-276
gas chromatography	483-496
genetic markers	397-408
genetic polymorphism	397-408
genetic processes	321-334
genetic transformation	321-334
genetic variation	397-408
genotype environment interaction	509-518
genotypes	335-344
Ghana	439-451
Glycine max	409-418
grape must	483-496
grapevines	483-496, 519-529
grapevine leaf roll virus	519-529
greenhouse crops	419-427
growing media	355-371
growth	265-276, 287-298, 373-383, 385-396
growth control	385-396
in vitro experimentation	287-298
information processing	497-507
information storage	497-507
information systems	497-507
inorganic fertilizers	265-276, 373-383, 429-437
input-output analysis	439-451
insect control	419-427
insecticidal properties	299-309
insecticides	299-309, 419-427
iron	429-437
lawn grasses	373-383
lees	473-482
lipid content	311-319, 385-396
maize	311-319, 409-418
malondialdehyde	385-396
mass spectrometry	483-496
mechanization	439-451
micronutrient fertilizers	429-437
mollusc control	531-536
multivariate analysis	483-496
new technology	265-276, 299-309, 385-396, 429-437, 497-507
noxious molluscs	531-536
noxious plants	409-418
organic fertilizers	373-383
Olea europaea	397-408
olives	397-408
pest control	419-427, 531-536
pesticides	497-507
Phaseolus vulgaris	409-418
phenolic compounds	277-286, 453-472, 473-482

phenols	453-472, 473-482
phenylalanine ammonia-lyase	287-298
photosynthesis	519-529
plant competition	409-418
plant defence reactions	509-518
plant developmental stages	345-354
plant diseases	519-529
plant growth substances	287-298
plant morphology	397-408
plant pests	299-309
plant physiology	287-298
plant production	439-451
plants	509-518
Pleurotus ostreatus	355-371
pomegranates	277-286
production	373-383
production location	483-496
production technology	345-354, 453-472
productivity	439-451
protected cultivation	419-427
protein content	311-319
punica granatum	277-286, 277-286
rice	439-451
root hairs	321-334
salicylic acid	287-298
slugs	531-536
soaking	345-354
spacing	429-437
sprouting	345-354
statistical methods	335-344, 483-496
stimuli	385-396
stress	509-518
titanium dioxide	265-276, 385-396
transformation	321-334
transposons	509-518
Trialeurodes vaporariorum	299-309
Trifolium alexandrium	409-418
Triticum aestivum	335-344
tubers	345-354
turf	373-383
varieties	277-286, 311-319, 397-408
viroses	519-529
viruses	519-529
Vitis vinifera	483-496, 519-529
volatile compounds	453-472
weed competition	409-418
weed control	409-418
weeds	409-418
wheats	335-344
white wines	473-482
wine yeast	453-472, 473-482
winemaking	453-472, 473-482
wines	453-472, 473-482
yield components	265-276, 429-437
Zea mays	311-319, 409-418
zinc	299-309

**VSEBINSKO KAZALO PO SKUPINAH ZNANJA (PREDMETNIH KATEGORIJAH)**

C30 Dokumentacija in informatika	497-507
E14 Ekonomika razvoja	439-451
E16 Ekonomika proizvodnje	439-451
F01 Rastlinska proizvodnja	277-286, 345-354, 355-371, 373-383, 429-437, 439-451
F04 Gnojenje	265-276, 373-383, 429-437
F06 Namakanje	311-319
F08 Sistemi pridelovanja	409-418
F30 Rastlinska genetika, žlahtnjenje rastlin	321-334, 335-344, 397-408, 509-518
F40 Ekologija rastlin	385-396, 483-496
f60 Fiziologija rastlin, biokemija	287-298, 311-319, 385-396, 519-529
f62 Fiziologija rasti in razvoja	287-298, 311-319, 385-396
H01 Varstvo rastlin	299-309, 409-418, 419-427, 531-536
H10 Škodljivci rastlin	299-309, 419-427, 531-536
H20 Bolezni rastlin	519-529
H60 Plevel, zatiranje plevela	409-418
P35 Rodovitnost tal	355-371
Q01 Živilska tehnologija in znanost	453-472, 473-482
Q02 Predelava in konzerviranje živil	453-472, 473-482
Q04 Sestava živil	277-286, 311-319, 453-472, 473-482, 483-496
U10 Matematika in statistika	335-344, 483-496
U30 Metode raziskovanja	335-344, 497-507