

CONTENT ANALYSIS OF THE PAPERS IN THE ACTA AGRICULTURAE SLOVENICA

VSEBINSKA OBDELAVA PRISPEVKOV V ACTA AGRICULTURAE SLOVENICA let. 93 št. 3

Tomaž BARTOL^a, Karmen STOPAR^b,

SUBJECT INDEX BY AGROVOC DESCRIPTORS PREDMETNO KAZALO PO DESKRIPTORJIH AGROVOC

aging	327-336
agricultural situation	301-309
agriculture	301-309
air	345-355
anthocyanins	327-336
aphidoidea	321-325
biodiversity	301-309
biological control	275-283, 285-291, 293-299, 321-325
botanical composition	337-343
chrysanthemum	345-355
classification	275-283, 285-291, 337-343
colonizing ability	345-355
colour	327-336
consumer behaviour	301-309
cover plants	357-362
crop yield	357-362
crops	301-309
disease resistance	267-273
domestication	301-309
ecology	337-343
encarsia formosa	275-283, 285-291
environmental protection	301-309
essential oils	267-273
experimentation	311-320
farmyard manure	311-320
fertilizer application	311-320
flavour	327-336
flora	337-343
food security	301-309
fruit	357-362
genetic markers	267-273
genetic resources	301-309
geographical distribution	275-283, 285-291, 337-343
greenhouses	275-283, 285-291
hops	267-273
hordeum	337-343
humidity	345-355
humulus lupulus	267-273
identification	275-283, 285-291, 337-343
indigenous organisms	275-283, 285-291
inorganic fertilizers	311-320
irrigation	345-355
leaves	345-355
life cycle	321-325
lycopersicon esculentum	357-362
melolontha melolontha	293-299
mortality	293-299

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

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

mulches	357-362
natural enemies	275-283, 285-291, 321-325
nitrogen fertilizers	311-320
organic fertilizers	311-320
organoleptic properties	327-336
oxygen	327-336
parasitoids	321-325
pest control	275-283, 285-291, 293-299
phenols	327-336
plant protection	275-283, 285-291, 293-299, 321-325
plants	301-309
plastic film covers	357-362
podosphaera	267-273
quality	327-336
quality of life	301-309
red wines	327-336
rotational cropping	311-320
soil	311-320
soil fertility	311-320
soil types	311-320
stability	327-336
steinerinema feltiae	293-299
straw	311-320
tannins	327-336
taxonomy	337-343
temperature	293-299, 345-355
tetranychus urticae	345-355
thysanoptera	275-283
tomatoes	357-362
trialeurodes vaporariorum	275-283, 285-291
trichomes	345-355
trifolium incarnatum	357-362
varieties	267-273
vicia villosa	357-362
weight	357-362
wine	327-336

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

B50 History	301-309
E50 Rural sociology	301-309
F01 Crop husbandry	357-362
F04 Fertilizing	311-320
F06 Irrigation	345-355
F30 Plant genetics and breeding	267-273
F40 Plant ecology	345-355
F70 Plant taxonomy and geography	337-343
H10 Pests of plants	275- 283, 285-291, 293-299, 345-355
H20 Plant diseases	267-273, 321-325
P34 Soil biology	311-320
Q02 Food processing and preservation	327-336
Q04 Food composition	327-336
S01 Human nutrition – General aspects	301-309