

CONTENT ANALYSIS OF THE PAPERS IN THE ACTA AGRICULTURAE SLOVENICA

VSEBINSKA OBDELAVA PRISPEVKOV V ACTA AGRICULTURAE SLOVENICA let. 99 št. 1

Tomaž BARTOL^a, Karmen STOPAR^b,

SUBJECT INDEX BY AGROVOC DESCRIPTORS PREDMETNO KAZALO PO DESKRIPTORJIH AGROVOC

acquired characters	21-29, 69-75
adaptation	69-75
adsorbents	99-105
adventitious roots	65-67
ambrosia	41-47
anthracnosis	77-83
antibiotic properties	99-105
aphalaridae	93-98
apples	49-56
arabica coffee	85-92
artificial pollination	5-11
beauveria bassiana	57-63
beneficial organisms	93-98
biological control	93-98, 99-105
biological control organisms	93-98
biological development	69-75
biopesticides	99-105
blueberries	77-83
brassica napus	13-19
breeding methods	5-11
callogenesis	65-67
callus	65-67
castor beans	31-40
catalase	31-40
chemical composition	31-40
chemical reactions	31-40
coffea arabica	85-92
coffea canephora	85-92
coffea congensis	85-92
colletotrichum	77-83
congusta coffee	85-92
control methods	93-98
crop yield	13-19
crossbreeding	5-11
damage	93-98
developmental stages	69-75
diagnosis	77-83
diatomite	99-105
drought resistance	21-29
drought stress	21-29
ecosystems	93-98

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

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

efficiency	41-47
entomogenous fungi	57-63
enzymes	31-40
explants	65-67
flowering	13-19
food safety	49-56
fungal diseases	77-83
fungal morphology	57-63
gene expression	85-92
genetic code	85-92
germination	5-11
growing media	69-75
growth	13-19, 99-105, 69-75, 57-63
growth control	21-29
herbicides	57-63
hybridization	85-92
hybrids	85-92
identification	77-83
in vitro regeneration	57-59
inhibition	65-67
integrated control	57-63
integrated pest management	49-56
<i>lactuca sativa</i>	49-56
lettuces	49-56
lipid peroxidation	31-40
<i>malus pumila</i>	49-56
maximum residue limits	49-56
meristem culture	65-67
mycelium	57-63
natural enemies	93-98
nature conservation	93-98
nitrogen	41-47
noxious plants	41-47, 93-98
nucleotide sequence	85-92
nucleotides	85-92
orchidaceae	5-11, 69-75
osmotic stress	31-40
peroxidases	31-40
pest control	99-105
pesticides	49-56, 57-63
<i>phalaenopsis</i>	5-11
physiological functions	13-19
plant anatomy	5-11
plant developmental stages	5-11, 13-19
plant physiology	31-40, 41-47
plant propagation	69-75
plant protection	49-56
plant vegetative organs	31-40
plant water relations	41-47
potatoes	49-56
pregermination	21-29
proximate composition	31-40, 41-47
rapeseed	13-19
reciprocal crossing	5-11
regulations	49-56

reproduction	13-19
residues	49-56
ricinus communis	31-40
robusta coffee	85-92
salt tolerance	31-40
seed treatment	21-29
seeds	5-11, 13-19
selenium	13-19
soft wheat	21-29
solanum tuberosum	49-56
stems	65-67
storage losses	99-105
stored products pests	99-105
stress	31-40
symptoms	77-83
tissue culture	69-75
toxicity	99-105
triticum aestivum	21-29
vaccinium corymbosum	77-83
varieties	5-11
water	31-40, 41-47
water metabolism	41-47
water uptake	41-47
water use	41-47
weeds	41-47
ziziphus	65-67

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

F02 Razmnoževanje rastlin	69-75
F03 Semenarstvo	21-29
F30 Rastlinska genetika in žlahtnjenje rastlin	5-11, 85-92
f50 Zgradba rastlin	5-11
f60 Fiziologija rastlin in biokemija	21-29, 31-40, 41-47
F62 Fiziologija rasti in razvoja	5-11, 13-19, 31-40, 41-47, 65-67, 69-75
F63 Fiziologija reprodukcije	13-19
H10 Škodljivci rastlin	49-56, 99-105
H20 Bolezni rastlin	77-83, 57-63
H60 Plevel	41-47, 93-98
P01 Varstvo narave in varstvo zemljišča	93-98
P33 Kemija tal in fizika tal	99-105
Q01 Živilska tehnologija	99-105