

CONTENT ANALYSIS OF THE PAPERS IN THE ACTA AGRICULTURAE SLOVENICA

VSEBINSKA OBDELAVA PRISPEVKOV V ACTA AGRICULTURAE SLOVENICA let. 95 št. 1

Tomaz BARTOL^a, Karmen STOPAR^b,

SUBJECT INDEX BY AGROVOC DESCRIPTORS PREDMETNO KAZALO PO DESKRIPTORJIH AGROVOC

adaptation	97-109
animal husbandry	61-67
anthocyanins	5-11
antioxidants	21-28
aromatic compounds	5-11, 21-28
atomite	13-20
biological control	51-59, 89-96
biological control organisms	89-96
biological development	35-41
cereal crops	13-20
chemical composition	5-11, 21-28, 79-88
chemical control	13-20
cherries	21-28
chlorophylls	29-34
climatic change	97-109
climatic factors	97-109
control methods	89-96
crop losses	13-20, 51-59, 89-96
crop yield	35-41
damage	89-96
data collection	97-109
diagnosis	43-49
dryocosmus kuriphilus	89-96
environmental factors	97-109
evapotranspiration	97-109
extracts	21-28
farm size	61-67
farms	61-67
farmyard manure	79-88
fertilizer application	79-88
flowers	5-11
fluorescence	29-34
foliage	35-41
foliar application	29-34
glycine max	29-34
growth rate	35-41
harvest index	35-41
hops	61-67
humulus lupulus	61-67
humus	79-88
hybrids	35-41
identification	43-49, 89-96

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

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

inorganic fertilizers	79-88
insect nematodes	51-59
integrated plant production	61-67
land management	61-67
leaf area	35-41
leaves	35-41
life cycle	43-49
maize	35-41
meteorological elements	97-109
meteorological observations	97-109
mineral content	79-88
minerals	13-20
monitoring	43-49, 89-96
mortality	43-49
natural enemies	89-96
nematoda	43-49, 51-59
nitrogen	79-88
nutrient availability	79-88
nutrient transport	29-34
parasites	43-49
pesticidal properties	13-20
pests of plants	13-20
phenolic compounds	5-11, 21-28
plant breeding	35-41
plant protection	61-67
postharvest losses	13-20
precipitation	97-109
proximate composition	5-11, 21-28
prunus avium	21-28
prunus cerasus	21-28
relative humidity	13-20
respiration	29-34
rosa	5-11
rotational cropping	61-67
seasons	97-109
selenium	29-34
sitophilus oryzae	13-20, 51-59
slugs	43-49
soil	13-20
soil chemico-physical properties	5-11
soil fertility	5-11, 79-88
soil organic matter	79-88
soil ph	5-11
soybeans	29-34
steinernema feltiae	51-59
storage	13-20, 51-59
storage losses	13-20, 51-59
straw	79-88
temperature	13-20, 97-109
trends	97-109
triticum	13-20
wheats	13-20
yield components	35-41
zea mays	35-41

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

E11 Land economics and policies	61-67
F08 Cropping patterns and systems	61-67
F30 Plant genetics and breeding	35-41
F60 Plant physiology and biochemistry	5-11, 21-28, 35-41
F62 Plant physiology-growth and development	29 -34, 35-41
H10 Pests of plants	13-20, 43-49, 51-59, 89-96
P33 Soil chemistry and physics	79-88
P35 Soil fertility	5-11, 79-88
P40 Meteorology and climatology	97-109