

**CONTENT ANALYSIS OF THE PAPERS IN THE
ACTA AGRICULTURAE SLOVENICA
VSEBINSKA OBDELAVA PRISPEVKOV V ACTA
AGRICULTURAE SLOVENICA let. 85 št. 1**

Tomaž BARTOL^a, Karmen STOPAR^b

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

agricultural development	73-82
agricultural policies	25-40
agriculture	25-40
air temperature	25-40, 41-54
analytical methods	55-66, 91-96, 97-105
animal nutrition	125-134
animals	25-40
atmospheric disturbances	25-40, 41-54
atmospheric formations	25-40, 41-54
biological control	15-23, 117-124
candida	67-72
cereals	125-134
chemical composition	91-96, 97-105
chemical reactions	67-72
chemicophysical properties	55-66
chromium	67-72
climatic change	25-40, 41-54
control methods	15-23, 117-124
crop yield	135-141
culture media	15-23, 107-115
culture techniques	15-23
damage	25-40, 41-54, 67-72
data collection	3-13
data processing	3-13
disasters	25-40, 41-54
documentation	3-13
economic development	73-82
ecosystems	73-82
environmental factors	41-54
evapotranspiration	83-90
fertilizer application	91-96, 97-105, 143-155
fertilizers	143-155
foliar application	143-155
food hygiene	15-23
foods	15-23
fruits	107-115
fungi	67-72
greenhouse effect	25-40, 41-54
heat	41-54
heavy metals	67-72
helianthus annuus	135-141

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

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

human nutrition	125-134
identification	15-23
information retrieval	3-13
information science	3-13
information storage	3-13
inoculation	107-115
land management	73-82
landscape conservation	73-82
landscaping	73-82
leaves	143-155
legumes	125-134
leguminosae	125-134
listeria monocytogenes	15-23
lysimeters	83-90
malus pumila	143-155
mankind	41-54
markets	25-40
measuring instruments	83-90
microbiological analysis	15-23
mortality	117-124
natural disasters	25-40, 41-54
nature conservation	73-82
nematoda	117-124
nitrogen	91-96, 97-105
nitrogen content	91-96, 97-105
olfaction	55-66
organic agriculture	3-13, 125-134
organoleptic analysis	55-66
organoleptic properties	55-66
oxidation	67-72
pathogenesis	107-115
pathogenicity	117-124
pcr	15-23
phomopsis	107-115
phosphorus	143-155
photosynthesis	135-141, 143-155
photosystems	135-141
plant diseases	107-115
plant physiology	135-141
plants	25-40
population dynamics	41-54
potassium	143-155
precipitation	25-40
qualitative analysis	55-66
quality	55-66
quality of life	41-54
raspberries	107-115
resource conservation	73-82
rheological properties	55-66
rhizobium	125-134
rotational cropping	125-134
rubus	107-115
scientists	55-66
senses	55-66
sitophilus granarius	117-124
social change	41-54
socioeconomic development	41-54
soil	91-96, 97-105
soil chemico-physical properties	83-90

soil chemistry	91-96, 97-105
soil fertility	91-96, 97-105, 125-134
soil hydraulic properties	83-90
soil testing	91-96, 97-105
soil water balance	83-90
storms	25-40, 41-54
stress	67-72
sustainability	73-82
temperature	25-40, 41-54, 67-72, 107-115
terminology	3-13
thermal stress	41-54
transpiration	143-155
water balance	83-90
water deprivation	135-141
water use	143-155
yeasts	67-72

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

A01 Agriculture - general aspects	3-13, 41-54
C30 Documentation and information	3-13
E11 Land economics and policies	73-82
E50 Rural sociology	41-54
F01 Crop husbandry	25-40, 91-96, 125-134, 135-141
F04 Fertilizing	97-105, 143-155
F60 Plant physiology and biochemistry	135-141
F61 Plant physiology - nutrition	143-155
H20 Plant diseases	91-96, 107-115, 117-124
L01 Animal husbandry	25-40
P01 Nature conservation and land resources	3-13, 73-82, 125-134
P10 Water resources and management	25-40, 41-54, 83-90
P33 Soil chemistry and physics	83-90, 97-105
P35 Soil fertility	97-105
Q01 Food science and technology	67-72
Q03 Food contamination and toxicology	15-23
Q04 Food composition	55-66, 91-96
S01 Human nutrition – general aspects	55-66
U30 Research methods	55-66