



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 58 № **1-2** P. 01-52 PRILEP JANUARY
FEBRUARY **2008**

CONTENTS :

Original scientific papers:

- I. Risteski, K. Kocoska, M. Smokvoski, Z. Hristoski:
Some physical characteristics of Burley tobacco depending
on the variety and the method of curing 03-09
- A. Korubin-Aleksoska:
Investigations of number of genes and their effect on the inheritance
of some more important characteristics of F1 hybrids in tobacco 10-13
- K. Kocoska:
The variability of morpho-biological and productional-technological
characteristics of semi-oriental tobacco depending on
the variety and the way of growing 14-21
- V. Dimeska, S. Stojkov, V. Krsteska:
Weeds in tobacco culture and application of integral measures
for their control 22-26
- P. Taskoski:
Investigation of the resistance to black shank disease in
some large leaf tobaccos 27-34
- B. Gveroska, P. Taskoski:
The temperature effect on development of *Alternaria Alternata* in tobacco 35-40
- Yonko Yonchev:
Reaction of introduced tobacco varieties type Virginia to
PVY and TMV - economically important virus diseases 41-45
- N. Zdraveska:
Indicators and terminology in classification of oriental tobaccos
some large leaf tobaccos 46-52



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 58 № **3-4** P. 53-102 PRILEP MARCH
APRIL **2008**

CONTENTS :

Original scientific papers:

- R. Petkova:
Inheritance of TMV resistance in interspecies hybrids $F_1 - F_3$
of tobacco 55-62
- K. Kocoska, I. Risteski, M. Smokvoski:
Physical - chemikal characteristics of some newly created varieties
of Virginia tobacco 63-68
- V. Krsteska:
Faunistic analysis of *Scaeva pyrastris* L. 69-79
- B. Gveroska, P. Taskoski:
Pathological properties of the fungus *Alternaria Alternata* 80-86
- V. Radojičić, M. Nikolić, M. Srbinoska:
Influence of zeolite type and quantity added directly to cigarette blend
to the changes of SBR and TAR content in tobacco smoke 87-95
- N. Sjeran, Č. Božović, Z. Bugarin, R. Nuneski:
Production of Burley tobacco in the region of Podgorica 96-102



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 58 № **5-6** P. 103-152 PRILEP MAY
JUNE **2008**

CONTENTS :

Original scientific papers:

- M. Mitreski, J. Aleksoski, A. Korubin-Aleksoska:
Investigation of biological stages of development in some
tobacco varieties and their F1 hybrids 105-112
- A. Korubin-Aleksoska:
Heterosis in F1 progeny in various types of tobacco 113-119
- V. Krsteska:
Faunistic analysis of *Sphaerophoria scripta* L. 120-130
- I. Hristovska:
Application of biological products in protection of tobacco from the fungus
Phytophthora parasitica var. *nicotianae* 131-137
- B. Gveroska, P. Taskoski:
The effect of reaction (pH) upon development of
Alternaria Alternata in tobacco 138-144
- S. Stojanoska:
Productional and technological differences between
oriental and Virginia tobaccos 145-152



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 58 № **7-8** P. 153-202 PRILEP JULY
AUGUST **2008**

CONTENTS :

Original scientific papers:

- S. Dražić, M. Prvulović:
The application of the cluster analysis forestimating divergence of tobacco (*N. tabacum L.*) 155-160
- A. Korubin-Aleksoska, J. Aleksoski:
Investigation of combining abilities in diallel set of varieties belonging to several tobacco types 161-165
- V. Pelivanoska:
Soil fertility in the tobacco producing region of Sveti Nikole 166-178
- Penka Zapryanova, Radka Bozhinova:
Fe, Mn, Cu and Zn content in plant organs of oriental and Virginia tobacco 179-185
- V. Krsteska:
Morphology and biology of *Scaeva pyrastris* L. 186-192
- B. Gveroska, P. Taskoski:
The effect of ecological factors on intensity of the brown spot disease the brown spot disease in tobacco 193-202



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 58

N° **9-10**

P. 205-252

PRILEP

SEPTEMBER
OCTOBER**2008**

CONTENTS :

Original scientific papers:

- G. Miceska, M. Dimitrieski, P. Taskoski, B. Gveroska:
Resistance of some varieties and lines of tobacco type Prilep
to powdery mildew 205-207
- M. Dimitrieski, G. Miceska, P. Taskoski, B. Gveroska:
Investigations on the resistance of some Yaka tobacco lines and
varieties to powdery mildew 208-211
- V. Krsteska:
Morphology and biology of *Sphaerophoria scripta* L. 212-218
- P. Taskoski:
Integral control of tobacco 219-230
- B. Gveroska, P. Taskoski:
The effect of nutrient media on sporulation, conidia size and
dry biomass yield of *Alternaria Alternata* in tobacco 231-235
- R. Nuneski:
TQM
Total quality management - Japan philosophy of quality 236-246
- M. Koteski:
Tobacco as a subject of crime act in Prilep and prilepsko 247-252



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 57 № **11-12** P. 253-311 PRILEP NOVEMBER
DECEMBER **2008**

CONTENTS :

Original scientific papers:

I. Risteski :

The content of chemical components in Burley tobacco depending
on the variety and the way of priming and curing 255-261

K. Kocoska, I. Risteski :

Quantitative characteristics of the newly created Virginia tobacco varieties 262-268

V. Pelivanoska:

Monitoring of soil fertility in tobacco producing region of Lozovo 269-280

B. Gveroska, P. Taskoski:

Effectiveness of chemical for tobacco protection from
brown spot disease in conditions of natural infection 281-292

K. Filiposki, J. Trajkoski, V. Pelivanoska:

Standards for industrial classification of Macedonian types of tobacco 293-300

N. Zdraveska:

Unique standards for qualitative and quantitative estimation of leaf tobacco 301-311