



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 55 № 1-2

P. 01-52

PRILEP

JANUARY
FEBRUARY

2005

CONTENTS:

Review:

K. Filiposki:

- From the celebration "80 years of scientific-research and applicative work of Tobacco Institute - Prilep" 3

K. Filiposki:

- 80-years scientific-research and applicative work of Tobacco Institute - Prilep 5

Original scientific papers:

J. Trajkoski:

- The way of storage and its influence upon chemical composition of tobacco 25-36

V. Dimeska, S. Stojkov:

- The broomrape disease (*Orobanche sp.*) - economically important parasite
on tobacco 37-40

R. Nuneski:

- Technological characteristics of Virginia tobacco with Greek origin 41-45

M. Mitreski, A. Korubin - Aleksoska:

- Production of tobacco seed 46-52



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 55 № 3-4

P. 53-92

PRILEP

MARCH
APRIL

2005

CONTENTS:

Original scientific papers:

A. Korubin - Aleksoska:

- Investigation of the more important characteristics of varieties
and lines of tobacco type Djebel 55-65

V. Pelivanoska:

- Investigation of climate conditions in the region of Prilep
as an important factor for tobacco production 66-77

P. Taskoski:

- Reaction of the species of genus *Nicotiana* to races 0 and 1 of
Ph. parasitica var. *nicotianae* 78-86

S. Stojanoska, L. Stojanoski:

- Quantitative and qualitative changes of labor force - a factor for increased productivity of
tobacco growing in R. Macedonia 87-92



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 55

№ 5-6

P. 93-146

PRILEP

MAY
JUNE

2005

CONTENTS :

Original scientific papers:

G. Miceska, M. Dimitrieski: The content of biogenic elements in tobacco type Prilep	95-101
M. Mitreski, A. Korubin - Aleksoska: Analysis of quality characteristics in certain varieties of tobacco type Prilep in the Republic of Macedonia	102-107
V. Pelivanoska: The effect of nutrition and irrigation regime on the chemical composition of oriental varieties P-65 and NS-72	108-115
V. Krsteska, E. Ancev, M. Postolovski, Z. Tomanovic: Aphid parasitoids from Aphidiidae (Hymenoptera) family - important regulators of aphids population	116-121
S. Kirkova, R. Taseva: Investigations of technical characteristics and factors which have an influence on tobacco stem procession	122-126
T. Miceski: The effect of economic and social factors on tobacco production in the R. Macedonia	127-137
V. Usaleski, E. Tuna: The place and role of tobacco in the export - import transactions in the Republic of Macedonia	138-145



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 55

Nº 7-8

P. 147-186

PRILEP

JULY
AUGUST

2005

CONTENTS :

Original scientific papers:

R. Mavroski, A. Korubin - Aleksoska:

Tobacco seed yield in some oriental tobacco varieties depending on the amount of fertilization 149-154

V. Dimeska, S. Stojkov, V. Krsteska:

Tobacco mosaic virus (TMV) - the causing agent of economically important virosis on tobacco 155-159

B. Gveroska, J. Ziberoski:

The effect of rhizospheric microflora on nitrogen and nitrogen compounds in tobacco type Prilep 160-168

R. Trancheva:

Reaction of some tobacco species and varieties to common tobacco strain and tomato strain of TMV 169-174

P. Taskoski:

Reaction of some tobacco varieties to black shank disease in inoculation of the stalk with races 0 and 1 175-185



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 55 № 9-10

P. 187-234

PRILEP

SEPTEMBER
OCTOBER
2005

CONTENTS:

Original scientific papers:

E. Nikolov, C. Hristeva, V. Masheva:

Variability of some economical and technological parameters
in flue-cured tobacco 189-193

V. Pelivanoska, T. Dimeski, J. Trajkoski:

Exploitation of the hydro-system "Prilepsko Pole" in tobacco
producing region of Prilep 194-199

V. Masheva, C. Hristeva, E. Nikolov:

Accumulation of some heavy metals in tobacco plant in conditions of
pollution. i. influence level of lead 200-203

V. Krsteska, E. Ancev, M. Postolovski, M. Vukovic:

Species of the *Chrysopidae* family - predators
of tobacco aphids 204-210

P. Taskoski, B. Gveroska, S. Stojkov:

The effects of application of metalaxyl-based chemicals in the
control of *Phytophthora parasitica* var. *nicotianae* - the causing
agent of black shank disease on tobacco 211-220

T. Miceski, M. Smokvoski:

Quality management in production of tobacco 221-228

K. Filiposki:

Global changes and tendencies in tobacco production 229-234



TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 55

Nº 11-12

P. 235-271

PRILEP

NOEMBER
DECEMBERI

2005

CONTENTS:

Original scientific papers:

- | | |
|--|---------|
| V. Krsteska, E. Ancev, M. Postolovski, Lj. Protic:
Predatory bugs on tobacco aphids | 237-243 |
| T. Hristeva, E. Nikolov, V. Masheva:
Number of weeds for oriental tobacco of many years stationary
fertilizer experiment | 244-248 |
| P. Taskoski, B. Gveroska:
<i>In vitro</i> effect of fungicides on development of the pathogen of
<i>Phytophthora parasitica</i> var. <i>nicotianae</i> | 249-256 |
| S. Stojanoska, L. Stojanoski:
Situations and perspectives in the production of Virginia tobaccos
in the Republic of Macedonia | 257-265 |
| T. Miceski:
Dynamics in the production of wheat, maize and sunflower | 266-271 |