



ТУТУЖ TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 53 № **1-2** P. 1-78 PRILEP JANUARY
FEBRUARY **2003**

C O N T E N T S

Original scientific papers:

A. Korubin-Aleksoska:

The effect of backcross hybridization on improving
the characters of tobacco 3-11

S. Karajankov, G. Martinovski, G. Popsimonova, M. Kočov, Z. Arsov,
G. Miškovski, R. Kabranova:

Wider application of floating tray system for tobacco seedlings
production in R. Macedonia 12-19

J. Trajkoski, V. Pelivanoska:

Fertility of soils of tobacco producing region of Bitola..... 20-47

G. Kulić, M. Đukić:

Influence of fertilizing proces on amino content during long
leaf tobacco curing 48-52

P. Taškoski:

Estimation of tobacco resistance to *Phytophthora parasitica*
var. *nicotianae* by root inokulation 53-61

M. Đukić, V. Radojčić:

Changes in Virginia tobacco leaves during maturation 62-68

M. Peševski:

Analysis of the production costs of tobacco type Prilep
cultivated at family holdings 69-78



ТУТУХ TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 53 № **3-4** P. 79-136 PRILEP MARCH
APRIL **2003**

C O N T E N T S

Original scientific papers:

- M. Mitreski, A. Korubin-Aleksoska, K. Naumoski, R. Mavroski:
Breeding of new genotypes of oriental tobacco
with higher leaf number 81-83
- K. Filiposki, M. Peševski, M. Mitreski:
Possibilities to overcome the situation and problems
in tobacco industry 84-95
- V. Pelivanoska, J. Trajkoski:
Effects of the timely applied cultural practices in production
of Burley tobacco in the region of Ohrid and Struga..... 96-104
- I. Hristvska, J. Ziberoski:
Rapidly of growth of *Phytophthora parasitica* var. *nicotianae*
depending on the kind of nutritive medium 105-110
- L. Stojanoski, S. Stojanoska:
Elasticity of supply and demand of the brands Filter Oriental
and Partner Box 111-116
- V. Radojčić, O. Cvetković, M. Đukić:
Influence of agroecological conditions on mineral matter
content in Virginia tobacco type 117-123
- B. Anakiev, M. Peševski:
The influence of world tobacco and cigarettes on the
macedonian production 124-129
- S. Dražić:
Tobacco breeding in Yugoslavia 130-135



ТУТУХ TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 53	№ 5-6	P. 137-190	PRILEP	MAY JUNE	2003
---------	--------------	------------	--------	-------------	-------------

C O N T E N T S

Original scientific papers:

A. Korubin-Aleksoska:

Analysis of the components of genetic variance in F1 hybrids
obtained by diallel crossing of tobacco 139-143

K. Petrova:

Evolution of the modification and stability of the height of plants
with lines and varieties of the origin Crumovgrad 144-146

V. Pelivanoska, J. Trajkoski:

The effect of the rates of nitrogen fertilizer on the content
of some chemical components in burley tobacco 147-156

V. Dimeska , B. Gveroska, S. Stojkov:

Efeect of application of selective herbicides on weeds,
yield and quality of tobacco 157-166

V. Krsteska, E. Ančev, M. Postolovski:

Species of *Syrphidae* (Diptera) family- predators
on *Myzus persicae sulc.* on tobacco 167-174

I. Nuneski:

The effect expanded tobacco stems on tar and
nicotine levels in tobacco smoke 175-178

S.Mijajlović, B. Adnađević, N.Vuletić:

New eko compozite filters 179-190



ТУТУХ TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 53 № **7-8** P. 191-252 PRILEP JULY
AUGUST **2003**

C O N T E N T S

Original scientific papers:

- J. Trajkoski, V. Pelivanoska:
Fertility of soil in tobacco producing of Demir Hisar 193-201
- V. Pelivanoska, J. Trajkoski:
Determination of nutritional and irrigational regime
in oriental tobacco varieties P-65 and NS-72 202-212
- A Dimitrov, V. Veličkova:
Host plants of *Frankliniella occidentalis* (Pergande)
in Bulgaria 213-216
- D. Krusteva, B. Dimitrov, V. Nikova:
Nicotiana gossei domin as a source of aphid resistance
in *Nicotiana* tobacco 217-220
- D. Drachev, N. Menkov, A. Kerim Omar:
Investigation of the physical and technological indicators
of the bulgarian oriental tobacco origins 221-224
- M. Srbinoska, N. Gerčar, B. Simonoska, V. Najdenova, V. Rafajlovska:
Fatty acids content in oil of the seed
of tobacco variety P-23 225-233
- T. Stanković, I. Nuneski:
Technological and economical justification of using the cyclon dust
in the recipe of reconstituted tobacco 234-251



ТУТУХ TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 53 № **9-10** P. 253-318 PRILEP SEPTEMBER
OCTOBER **2003**

C O N T E N T S

Original scientific papers:

A. Korubin-Aleksoska:

Investigation of environmental and genetic variability
for stalk height and number of leaves per stalk in some
tobacco cultivars and their F1 hybrids 255-263

R. Tranceva:

Investigation of tobacco varieties, lines and hybrids and their
relation toward the causing agents of wild fire disease
(*Pseudomonas syringae p. v. tabaci*) 264-267

G. Miceska, M. Dimitrieski, M. Spasenoski:

The effect of common mosaic virus (TMV) on morphological
characteristics of plants from tobacco type Prilep 268-277

F. Canlari, B. Gixhari, P. Abeshi:

The effect of *potassium nitrate* on flue-cured tobacco 278-283

J. Trajkoski, V. Pelivanoska:

Fertility of soils in the tobacco producing region of Radovis 284-302

I. Hristovska:

The effect of temperature regime on development
of black shank disease on tobacco 303-306

V. Krsteska, E. Ančev, M. Postolovski:

Aphidoletes Aphidimyza (Cecidomyiidae)
Bioregulator of tobacco aphids 307-313

H. Bozukov:

Monitoring of tobacco diseases in several regions
of South Bulgaria 314-317



ТУТУН TOBACCO

BULLETIN OF TOBACCO SCIENCE AND PROFESSION

Vol. 53 № **11-12** P. 319-378 PRILEP NOVEMBER
DECEMBER **2003**

C O N T E N T S

Original scientific papers:

- A. Korubin-Aleksoska:
Variation of leaf number in tobacco progenies obtained by
back-cross hybridization 321-325
- V. Pelivanoska, J. Trajkoski, M. Naumoska:
Effect of mineral nutrition and irrigation on the yield and
total organic matter in tobacco type Burley 326-334
- V. Dimeska, S. Stojkov:
Possibilities for control of the broomrape disease
(*Oorobancha* sp.) in tobacco culture 335-340
- I. Hristovska:
Reaction of the medium - important factor for development
of the fungus *Phitophthora parasitica* var. *Nicotianae* 341-344
- P. Taškoski:
Phitophthora parasitica (*Dastur*) var. *Nicotianae* (*Breda de Haan*)
Tucker - *Causing agent of the black shank disease of tobacco* 345-355
- M. Srbinoska, N. Gerčar, B. Simonovska, V. Najdenova, V. Rafajlovska:
Fatty acids content in oil of the seed of tobacco variety P-23 356-362
- S. Stojanoska, K. Filiposki, L. Stojanoski:
Dynamics of the Virginia tobacco production in the world
and in the Republic of Macedonia 363-370
- I. Kamenjarska, J. Damcevski, H. Ajanovski:
Recognition, aproval and protection of tobacco cultivars accoding
to the law for seed and seed products 371-376