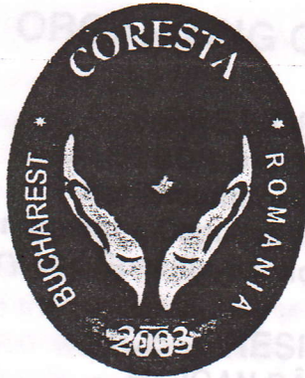
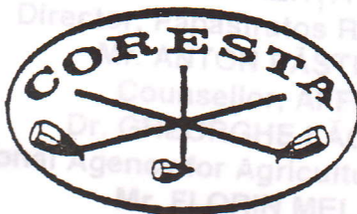


Impresso

# 2003 JOINT MEETING OF THE CORESTA AGRONOMY & PHYTOPATHOLOGY STUDY GROUPS



# UNITED THROUGH CORESTA



BUCHAREST ROMANIA

30/05/2003

# 2003 JOINT MEETING OF THE CORESTA AGRONOMY & PHYTOPATHOLOGY STUDY GROUPS

## ORGANIZING COMMITTEE

### PRESIDENT:

Dr. ALEODOR DANIEL PĂUNESCU  
Parliamentary Counsellor

Romanian Parliament – Deputies House, Agricultural, Forestry,  
Food Industry and Specific Services Commission (AFFISSC)

### VICE - PRESIDENTS:

Mr. IOAN BÂLDEA

Deputy, President of the AFFISSC

Mr. PETER LUDOVIC IMRE

Corporate Affairs Director, Philip Morris Romania Ltd.

Mrs. GILDA LAZĂR

Corporate Affairs Director, JTI Romania Ltd.

Mr. ADRIAN POPA

Corporate & Regulatory Affairs Director, BAT Romania Ltd

Mrs. DOINA IONESCU

General Manager, Agritab Ltd. Bucharest

### MEMBERS:

Prof. Dr. MIHAI NICOLESCU

Vice-President of the AFFISSC

Dr. VICTOR NEAGU

Deputy, Secretary of the AFFISSC

Prof. Dr. IOAN NICOLAE ALECU

Rector, University for Agricultural Sciences and Veterinary  
Surgery, Bucharest

Dr. MARILENA PĂUNESCU

Director, Central Research Station for Tobacco Growing  
and Industrialization, Bucharest

Prof. Dr. GHEORGHE SIN

General Secretary, Academy of Agricultural and Forestry Sciences

Mrs. FLORENȚA DINU

Director, Papastratos Romania Ltd.

Mr. ANTON PĂȘTINARU

Counsellor, AFFISSC

Dr. GHEORGHE LĂCĂTUȘU

National Agency for Agricultural Consultance

Mr. FLORIN MELUȚĂ

STAFF Coördinator

APOST 09

## Productional and quality characteristics of some lines of tobacco type Prilep grown in dry conditions

DIMITRIESKI M.; MICESKA G.

*Tobacco Institute - Prilep, "Kichevski PAT" BB, Republic of Macedonia.*

Comparative trials were set up at the Experimental field of Tobacco Institute - Prilep during 2000, including 8 varieties and 2 lines of the oriental tobacco type Prilep, compared to the control variety P 12-2/1.

Bearing in mind that 2000 was a markedly dry year in the period of tobacco growing, the aim of our investigation was to make analyses of the following production and quality characteristics of the varieties: number of leaves per plant and leaf size, yield per plant, presence of high grades (I, II), gross income, chemical content and tasting properties.

Based on the results obtained, differentiation will be made of the varieties which, in dry conditions, give a high quality aromatic tobacco raw of the type Prilep, suitable for the world market.