Impressum
Fourth International Scientific Symposium „Agrosym 2013“

Book of Abstracts

Published by
University of East Sarajevo, Faculty of Agriculture, Republic of Srpska, Bosnia
University of Belgrade, Faculty of Agriculture, Serbia
Mediterranean Agronomic Institute of Bari (CIHEAM - IAMB) Italy
International Society of Environment and Rural Development, Japan
Balkan Environmental Association, B.EN.A, Greece
Academy of Engineering Sciences of Serbia, Serbia
Maize Research Institute „Zemun Polje“ Serbia
Biotechnical Faculty, University of Montenegro, Montenegro
Balkan Scientific Association of Agricultural Economics, Serbia
Institute of Agricultural Economics, Serbia
Faculty of Agriculture, University of Banja Luka, Bosnia and Herzegovina

Editor in Chief
Dusan Kovacevic

Technical editors
Sinisa Berjan
Milan Jugovic
Mirjana Stojanovic
Noureddin Driouech
Rosanna Quagliariello

Website:
http://www.agrosym.unssa.rs.ba

CIP - Каталогизација у публикацији
Народна и университетска библиотека
Републике Српске, Бања Лука

631(082)

INTERNATIONAL Scientific Symposium "Agrosym 2013"
(Jahorina) (IV)
Book of Abstracts / Fourth International
Agronomic Symposium "Agrosym 2013", Jahorina,
October 3-6, 2013; [editor in chief Dušan
Kovačević]. - East Sarajevo : Faculty of
Agriculture, 2013. - 321 str.; 25 cm

Registrar.

ISBN 978-99955-751-2-0
1. Faculty of Agriculture, University of East
Sarajevo

COBISS.BH-ID 3915544
STRAWBERRY PRODUCTION IN CROATIA WITH FOCUS ON VRGORAC AREA

Marin CAGALJ*, Frane STRIKIC, Tatjana KLEPO, Mira RADUNIC

Institute for Adriatic Crops and Karst Reclamation, Split, Croatia
*(Corresponding author: marin.cagalj@hrs.hr)

Abstract

Last decade, we are witnessing increased production of strawberries in the world. In Croatia production is also constantly growing. The main Croatian areas of growing strawberries are the area of Vrgorac, Neretva river delta, surrounding of city of Zagreb, Podravina and county of Vukovar. In Vrgorac, growing strawberries for most of the producers is the semi-professional family business which presents additional family income. In Croatia are planted around 4 million seedlings on area of around 500 ha, of which 95% relates to frigo seedlings and only 5% of green seedlings. Total country production is around 3000t of strawberries yearly. Strawberries are produced on open fields and undercover in higher and smaller greenhouses. Concerning the low input costs and higher market prices it became an interesting fruit for farmers and chance to achieve higher incomes. Largest producers worldwide of strawberries are the United States of America and China. In the Europe, the largest producer is Spain. Biggest share of imported strawberries in Croatia are from Spain. Last five years strawberry production in Croatia has reached a level of self-sufficiency and achieved export potential. The main export of Croatian strawberries went the countries of European Union (EU) and Bosnia and Herzegovina. Agriculture plays an important role in country’s total GDP and employment. European Union is the main trading partner, concerning that more than 60% of import and export are from EU countries. Constraints for strawberry producers in Croatia are the level of production, uneven production techniques and land fragmentation.

Keywords: strawberry, Croatia, rural development, Vrgoracka jagoda.