

DOBRA ČEBELARSKA PRAKSA: PRVI POSKUS DEFINICIJE, KLASIFIKACIJE IN OCENJEVANJA NA MEDNARODNEM NIVOJU

*RIVERA-GOMIS, J.¹, BUBNIC, J.¹, CERSINI, A.¹, CHABERT, M.², CHAUZAT, M. P.²,
EGGENHOEFFNER, R.³, ERAT, S.⁴, HAEFEKER, W.⁵, HIGES, M.⁶, JANNONI-SEBASTIANINI, R.⁵,
LIETAER, C.⁷, LUBROTH, J.⁸, MCCABE, P.⁵, MOOSBECKHOFER, R.⁹, MUZ, D.⁴, MUZ, M. N.⁴,
OZDEMIR, N.⁴, PIETROPAOLI, M.¹, TIOZZO, B.¹⁰, RIBARITS, A.⁹, RIVIERE, M. P.²,
SMODIS SKERL, M. I.¹¹, GREGORC, A.¹¹, FORMATO, G.¹*

Izvelek

Sodobno evropsko čebelarstvo se sooča s številnimi izzivi zaradi globalizacije in novih tržnih poti. Zdravstveno stanje čebeljih družin ogrožajo številni povzročitelji bolezni, kot so s pršico varjo povezani virusi, *Nosema ceranae*, *Aethina tumida* in *Vespa velutina*. Primeren način čebelarjenja, ki v prvi vrsti upošteva zdravstveno stanje v panju, je lahko najboljša rešitev za zaščito čebel, ljudi in okolja. V sodelovanju z OIE-FAO Smernicami Dobre Čebelarske Prakse (DČP) in ISO 22000 bo predstavljen prvi poskus definiranja in klasificiranja Dobrih Čebelarskih Praks (DČP).

Ključne besede: Dobra čebelarska praksa, povzročitelji bolezni čebel, smernice

GOOD BEEKEEPING PRACTICES: FIRST ATTEMPT OF DEFINITION, CLASSIFICATION AND EVALUATION AT THE INTERNATIONAL LEVEL

Abstract

Modern European beekeeping is facing numerous challenges due to globalization and new trade channels. Emerging pathogens, like varroa-associated viruses, *Nosema ceranae*, *Aethina tumida* and *Vespa velutina*, are affecting honey bee colonies health. In this context a proper management of the hives with "one health" vision could be the best solution to protect the honey bees, humans and environment. Starting from the OIE-FAO Good Farming Practices (GFPs) Guidelines and ISO 22000, a first attempt to define and classify the Good Beekeeping Practices (GBPs) will be presented.

Key words: Good beekeeping practices, bee pathogens, guidelines

¹ Istituto Zooprofilattico Sperimentale delle Regioni Lazio e Toscana, Roma, Italija

² ANSES, Honeybee pathology unit, European Union Reference Laboratory for bee health, Sophia Antipolis, Francija

³ University of Genova, Biophysic Section of Department of Surgery Sciences and Integrated Diagnostics (DISC), Genova, Italija

⁴ University of Namik Kemal, Tekirdag, Turčija

⁵ International Federation of Beekeepers' Associations, Roma, Italija

⁶ Centro de Investigacion Apicola y Agroambiental de Marchamalo, Marchamalo, Španija

⁷ Technologies and practices for small agricultural producers (TECA) platform of the Food and Agriculture Organization of the United Nations (FAO), Roma, Italija

⁸ Animal Health Service, Animal Production and Health Division, FAO, Roma, Italija

⁹ Austrian Agency for Health and Food Safety, Vienna, Avstrija

¹⁰ Istituto Zooprofilattico Sperimentale delle Venezie, Padova, Italija

¹¹ Agricultural Institute of Slovenia, Ljubljana, Slovenija