

METADATA

Title: Special Agriculture II

Other Titles: Spring cereals-industrial-arable plants and

spring weeds

Language: Greek

ISBN: 978-960-603-070-3

Subject: NATURAL SCIENCES AND AGRICULTURAL SCIENCES

Keywords: Field Crops / Morphology

Bibliographic Reference: Papastylianou Papasotiriou, P., Bilalis, D., Travlos, I., & Papatheochari, A. (2015). Special Agriculture II [Laboratory Guide]. Kallipos, Open Academic Editions. http://dx.doi.org/10.57713/kallipos-520

Abstract

The laboratory guide is intended for undergraduate and graduate students studying large crop plants, as well as anyone interested in gaining experience in identifying plants using the botanical characteristics described in the guide. The

analysis of the stages of development of each plant contributes to the identification of critical stages in the plant's life cycle and is directly related to the ecological requirements of each species and good cultivation practices.









