

Institute of Climate-Smart Agriculture of National Academy of Agrarian Sciences of Ukraine

> ISMA University of Applied Sciences

## CLIMATE-SMART AGRICULTURE: SCIENCE AND PRACTICE

Scientific monograph



Recommended for printing and distribution via Internet by the Academic Council of Baltic Research Institute of Transformation Economic Area Problems according to the Minutes № 11 dated 29.11.2023

## **REVIEWERS:**

**Vozhehova Rayisa,** Doctor of Agricultural Sciences, Professor, Academician of National Academy of Agrarian Sciences of Ukraine, Honored Worker of Science and Technology of Ukraine, Director, Institute of Climate-Smart Agriculture of National Academy of Agrarian Sciences of Ukraine;

**Djakons Romans,** Dr.sc.ing., Professor, Academician, President, ISMA University of Applied Sciences;

**Lavrynenko Yurii**, Doctor of Agricultural Sciences, Professor, Academician of National Academy of Agrarian Sciences of Ukraine, Chief Researcher at the Department of Selection of Agricultural Crops, Institute of Climate-Smart Agriculture of National Academy of Agrarian Sciences of Ukraine;

**Hranovska Liudmyla,** Doctor of Economic Sciences, Professor, Corresponding Member of National Academy of Agrarian Sciences of Ukraine, Head of the Department of Irrigated Agriculture and Decarbonization of Agroecosystems, Institute of Climate-Smart Agriculture of National Academy of Agrarian Sciences of Ukraine.

**Climate-smart agriculture: science and practice** : Scientific monograph. Riga, Latvia : Baltija Publishing, 2023. 576 p.

© Institute of Climate-Smart Agriculture of National Academy of Agrarian Sciences of Ukraine, 2023 © ISMA University 6-389-7 of Applied Sciences, 2023

ISBN 978-9934-26-389-7