目次

农业生态环境 东北大豆农田保护性耕作水热效应的 Meta 分析 甘肃省参考作物蒸散量时空变异驱动因子分析 农业生物气象 气候变暖背景下江西不同育秧方式双季早稻安全播期分析 ········ 章起明 易艳红 廖满庭 郭水连(893) 生殖生长期弱光对番茄表型特征和果实品质的影响 苗期高温高湿条件对黄瓜叶片光系统Ⅱ中心叶绿素荧光特性的影响 农业气象灾害 基于 SPEI 指数分析河西走廊气象干旱时空变化特征 农业气象信息技术 基于机器视觉的冬小麦叶片形态测量软件开发 农业气象情报 2022 年夏季气象条件对农业生产的影响 广告・书评

沉痛悼念林而达先生(封二);教育学原理视野下大学生农村创新创业探索:评《大学生农村创业指导与实践》(949);新形势下农产品电商营销管理创新实践:评《农产品电商营销与运营》(950);财务共享模式下农业企业财会人员的角色转型:评《农业企业会计核算办法及讲解》(952);新时期三农新闻与文化传播发展探索:评《电视与三农:对农电视节目发展与实效研究》(953);基于"项目化"的农村初中物理教育探索:评《课堂突围:一所农村中学的课改探索》(954);《中国农业气象》征订启事(封三)

CONTENTS

Hydrothermal Effects of the Conservation Tillage in Soybean Farmland in Northeast China: a Meta-analysis
GONG Xiao-ya, et al (86
Driving Factors of Temporal and Spatial Variation of Reference Crop Evapotranspiration in Gansu Province
Analysis on Safe Sowing Date of Double-cropping Early Rice with Different Seedling Raising Methods in Jiangxi und
Climate Warming ZHANG Qi-ming, et al (89
Low Light during Reproductive Period of Tomato affects the Phenotypic Characteristics and Quality of Fruit
Effects of High Temperature and High Humidity Conditions at Seedling Stage on the Chlorophyll Fluorescen
Characteristics in the Center of Photosystem II of Cucumber Leaves · · · · LI Yan-chen, et al (91
Analysis of Spatial-temporal Variation Characteristics of Meteorological Drought in the Hexi Corridor Based on SP
Index ······XUE Hua-zhu, et al (92
Development of Winter Wheat Leaf Morphology Measurement Software Based On Machine Vision
GONG Zhi-hong, et al (93
Influence Report of Weather on Agricultural Production in Summer 2022
ZHAO Xiao-feng, et al (94