目 次

农业气候资源与气候变化

基于统计年鉴数据分析河南省农作物生产减碳特征

农业生物气象

配施控释尿素对宁南山区春玉米生产的影响

四川凉山地区多份荞麦种子萌发抗寒性评价

农业气象灾害

江苏省不同风险区域春茶霜冻害特征分析

西藏青稞生育期干旱强度变化特征分析

农业气象信息技术

多种光谱指数联合地形特征对复杂地形区主要粮食作物种植面积的遥感识别

广告・书评

《中国农业气象》征稿启事(封二);基于博物馆文创视角下农业文化遗产的保护:评《农业文化遗产保护的 多方参与机制》(857);农兽药残留研究与检测技术发展探索:评《农药兽药残留检测技术》(858);涉农高 职教育及社区教育耦合发展探析:评《涉农高职院校创业教育与高校四大职能的对接研究》(859);高等教育 层次结构与农业产业结构随动关系研究:评《基于知识服务业的农业产业结构优化研究》(860);消费者对生 鲜农产品无接触配送的态度影响因素分析:评《生鲜农产品营销与物流》(861);国际中文教育的中华传统文 化教学资源建设探析:评《中华传统文化与语文教学》(862);《中国农业气象》2024年征订启事(封三)

CONTENTS

Characteristics Analysis on Carbon Reduction of Crop Production in Henan Province Based on the Statistical Yearbook
Data
Effects of Combined Application of Controlled Release Urea on Spring Maize Production in Mountainous Area of
Southern Ningxia ·······WANG Ke-jie, et al (769)
Influence of Climate Change on the Buckwheat Growth Period and Yield in Semi-arid Region of the Loess Plateau
JIA Rui-ling, et al (782)
Evaluation on Cold Resistance of Buckwheat Germplasm during Germination Stage in Sichuan Province
ZHENG Wen, et al (795)
Simulation of Winter Wheat Yields in Guanzhong Region Based on DSSAT Model and Its Influencing Factors
CHEN Jia-jun, et al (805)
Analysis on Characteristics of Spring Tea Frost Damage in Different Risk Areas in Jiangsu Province
Analysis on Change Characteristics of Drought Intensity during the Growth Period of Highland Barley in Tibet
SHI Ji-qing, et al (834)
Remote Sensing for the Planting Area of Major Grain Crops in Complex Terrain Regions by Integrating Multiple Spectral
Indices with Topographic Features