

目次 Contents

农艺农学 生理生化

- 大豆玉米带状复合种植对宁夏灌区玉米物质生产与分配的影响 李振明, 向峰, 金鑫, *et al*(1)
Effects of Soybean-Maize Belt Compound Planting on Maize Matter Production and Distribution in Ningxia Irrigation Area LI Zhenming, XIANG Feng, JIN Xin, *et al*(1)

植物保护

- 2018—2022年枣庄市小麦黄花叶病发生规律及春季药剂防治技术研究 种冬冬, 杨宁, 赵士花, *et al*(6)
Occurrence Regularity of Wheat Yellow Mosaic Disease in Zaozhuang from 2018 to 2022 and Fungicides Control Techniques in Spring ZHONG Dongdong, YANG Ning, ZHAO Shihua, *et al*(6)

林学 园艺 园林 食用菌

- 生姜姜瘟与连作障碍的研究进展 葛丽清, 廖利焱, 孙春梅, 李朝莲, 张琼仙, 韩庆莉(12)
Research Progress of Ginger Plague and Continuous Cropping Obstacle in Ginger GE Liqing, LIAO Liyan, SUN Chunmei, LI Chaolian, ZHANG Qiongqian, HAN Qingli(12)

土壤肥料 资源环境 生态

- 共热解生物炭对农田土壤镉污染修复及水稻吸收和积累镉的影响 陈伟, 俞倩, 叶正钱, 石艳平(17)
Effects of Co-pyrolysis Biochar on Remediation of Cadmium Pollution in Farmland Soil and Absorption and Accumulation of Cadmium in Rice CHEN Wei, YU Qian, YE Zhengqian, SHI Yanping(17)

农业工程 农业机械 生物技术 食品安全

- 计算机视觉和智能识别技术在烟叶分级中的应用研究进展 李静, 杨萍, 罗优, 达巴次仁, *et al*(24)
Advances of Computer Vision and Intelligent Identification Technology in Flue-cured Tobacco Grading
..... LI Jing, YANG Ping, LUO You, DA Baciren, *et al*(24)
- 设施农业中防护网的应用研究进展 马池, 李世雄, 樊争科, 徐炎炎, 陈明辉, 孙凯飞(31)
Research Progress on the Application of the Protective Net in Facility Agriculture
..... MA Chi, LI Shixiong, FAN Zhengke, XU Yanyan, CHEN Minghui, SUN Kaifei(31)

农业信息 农业气象

- 基于CNKI的中国糯玉米研究文献计量分析 常俊香, 王小星, 张琪, 刘贵海, 许培, 原明月, 李建军(38)
Bibliometric Analysis of Chinese Waxy Corn Research Based on CNKI
..... Chang Junxiang, WANG Xiaoxing, Zhang Qi, Liu Guihai, Xu Pei, Yuan Mingyue, Li Jianjun(38)
- 寒地水稻开花期多雨寡照复合逆境灾损评估指标 吕佳佳, 初征, 郭立峰, *et al*(46)
Evaluation Index of Composite Adversity Disaster Damage of Rainy and Low Light at Rice Flowering Period in Cold
Region LV Jiajia, CHU Zheng, GUO Lifeng, *et al*(46)
- 基于DSSAT模型的未来晋北马铃薯最适播期和品种选择研究 张娜, 马雅丽, 张建新, 王大勇(54)
Optimum Sowing Date and Variety Selection of Potato in Northern Shanxi Province in The Future Based on DSSAT
Crop Model ZHANG Na, MA Yali, ZHANG Jianxin, WANG Dayong(54)
- 基于马尔可夫模型的油菜花期低温阴雨灾害预测 赵艺, 王鑫, 郭翔, 常俊, 陈东东, 杨德胜(62)
Prediction of Low Temperature and Overcast Rain Disaster in Rape Flowering Period Based on Markov Model
..... ZHAO Yi, WANG Xin, GUO Xiang, CHANG Jun, CHEN Dongdong, YANG Desheng(62)
- 辽宁西北地区大豆生长及产量对热量变化的响应 王禄禄, 赵凌尘, 刘敏, *et al*(69)
Response of Soybean Growth and Yield to Heat Change in Northwest Liaoning Province
..... WANG Lulu, ZHAO Lingchen, LIU Min, *et al*(69)

🌿 三农问题研究 农村产业结构 🌿

中国茶叶产业竞争力区域比较研究 毛昭庆,曾贞,史君怡,张晓娇,鄢文光,伏成秀(75)
Comparative Study on Regional Competitiveness of China's Tea Industry
..... MAO Zhaoqing, ZENG Zhen, SHI Junyi, ZHANG Xiaojiao, YAN Wenguang, FU Chengxiu(75)

农户生态养殖技术采纳:作用机理与实证检验——基于环南海地区的微观调查数据 宾慕容(86)
Mechanism of Action and Empirical Test of Farmers' Adoption of Ecological Aquaculture Technology ——Based on
the Micro Survey Data of the South China Sea Area BIN Murong(86)

🌿 乡村振兴 🌿

基于DEA模型的陕西县域电商扶贫效率测度及空间特征研究 魏笑笑,邢婕(94)
Measurement and Spatial Characteristics of Poverty Alleviation Efficiency by E-commerce in Counties of Shaanxi
Based on DEA Model WEI Xiaoxiao, XING Jie(94)

声明 (30)



