

中文核心期刊
中国科学引文数据库来源期刊
中国科技核心期刊

364
Q K 2 2 4 6 5 8 3 /S
CODEN ZNKDAJ

中国农业科技导报

Journal of
**Agricultural Science
and Technology**

2022年 第24卷 第 11 期

中华人民共和国科学技术部主管 中国农村技术开发中心主办

中国农业科技导报

第24卷 第11期 2022年11月

目 次

农业创新论坛

特色热带作物技术集成驱动产业链一体化发展评价研究 向华, 闫琰, 王秀东 (1)

我国水产养殖与捕捞业“双碳”目标及实现路径 李雪, 刘子飞, 赵明军, 徐乐俊, 孙慧武 (13)

日本减少食物浪费的法规及其施策对中国的启示 赵解春, 白文波, 赵立欣 (27)

生物技术 生命科学

鸡交叉喙研究进展 石雷, 孙研研, 李云雷, 白皓, 陈继兰 (35)

大麦种质资源抗叶斑病评价

..... 孙逸凡, 黄志磊, 李葆春, 姚立蓉, 汪军成, 司二静, 杨轲, 孟亚雄, 马小乐, 王化俊 (43)

青藏高原不同气候区青稞品质差异

..... 甘子鹏, 徐海燕, 薛守业, 梁冰妍, 种碧莹, 李莉莎, 张博, 李小明, 刘桂民, 吴晓东 (55)

谷子 *SiCBL3* 对非生物胁迫响应特征分析 赵晋峰, 余爱丽, 李颜方, 杜艳伟, 王高鸿, 王振华 (68)

棉籽大小与形状关联标记发掘及候选基因筛选 柯会锋, 孙正文, 王国宁, 孟成生, 吴立强 (76)

黄瓜耐湿冷性苗期综合评价预测方程的建立 丁圆圆, 王曦奥, 刘策, 李淑菊, 程智慧 (87)

智慧农业 农机装备

山地履带车辆软坡路面稳态转向模型建立及验证 贾鑫, 谢铌, 丁小兵, 刘良豪, 刘好 (97)

基于无人机RGB图像的棉花产量估算

..... 张静, 郭思梦, 韩迎春, 雷亚平, 邢芳芳, 杜文丽, 李亚兵, 冯璐 (112)

树干液流监测系统的研制 张标, 张冬梅, 张浪, 冯仲科, 孙林豪 (121)

动植物健康

贝莱斯芽孢杆菌菌剂对花生白绢病的田间防效及作用机理研究

.....潘梦诗,郭文阳,周留柱,邓丽,苗建利,徐宏光,张宗源,亓兰达(130)

纳米银和纳米氧化铁对甜瓜白粉病防治研究董玉昕,郑植,王文康,王志恒,陈晓峰(137)

不同管理类型茶园蜘蛛多样性及时空变化杨涛,唐劲驰,高文伟,农红艳,罗平,黎健龙(148)

生物制造 资源生态

“十三五”时期中国农业“药肥双减”效果分析颜志辉,郑怀国,王爱玲,串丽敏,赵静娟(159)

纤维类作物对农田土壤镉污染修复的研究进展李娟,闫旭宇,吴香,李玲(171)

不同农用酵素的微生物多样性和群落结构

.....范鹤龄,朱清,孙雪冰,张丽,李长江,陈萍,黄小龙,张荣萍(179)

不同土壤改良剂对土壤养分及烤烟内在品质的影响

.....刘著文,杨龙飞,刘茂林,贾国涛,姚倩,马一琼,崔廷,杨欣玲,陈洋,程良琨(190)

鸡粪生物炭吸附固定铅的研究周蕾,陈兆兰,严玉波,李桥(199)

溶磷真菌的多样性及其在农业与生态中的应用孟玉,陶刚,黄德棋,姚遐俊(208)

雷沃阿波斯农业装备(封二) 百美村宿(封三)

作者投稿指南(218)

CONTENTS

AGRICULTURAL INNOVATION FORUM

- Evaluation of Industrial Chain Integration Driven by Technology Integration of Characteristic Tropical Crops XIANG Hua, YAN Yan, WANG Xiudong (1)
- Carbon Peak and Carbon Neutralization Goals and Realization Paths of the Aquaculture and Fishing Industry in China LI Xue, LIU Zifei, ZHAO Mingjun, XU Lejun, SUN Huiwu (13)
- Rules and Measures for Reducing Food Waste in Japan and Its Enlightenment to China ZHAO Jiechun, BAI Wenbo, ZHAO Lixin (27)

BIOTECHNOLOGY & LIFE SCIENCE

- Research Progress on Crossed Beak in Chicken SHI Lei, SUN Yanyan, LI Yunlei, BAI Hao, CHEN Jilan (35)
- Evaluation of Resistance to Spot Blotch in Core Germplasm Resources SUN Yifan, HUANG Zhilei, LI Baochun, YAO Lirong, WANG Juncheng, SI Erjing, YANG Ke, MENG Yaxiong, MA Xiaole, WANG Huajun (43)
- Quality of Hulless Barley in Different Climatic Regions of the Qinghai-Tibet Plateau GAN Zipeng, XU Haiyan, XUE Shouye, LIANG Bingyan, CHONG Biying, LI Lisha, ZHANG Bo, LI Xiaoming, LIU Guimin, WU Xiaodong (55)
- Response Characteristics of *SiCBL3* to Abiotic Stresses in Foxtail Millet ZHAO Jinfeng, YU Aili, LI Yanfang, DU Yanwei, WANG Gaohong, WANG Zhenhua (68)
- Mining and Screening of Associated Markers and Candidate Genes Related to Seed Size and Shape in Cotton KE Hufeng, SUN Zhengwen, WANG Guoning, MENG Chengsheng, WU Liqiang (76)
- Establishment of Comprehensive Evaluation and Prediction Equation for Cucumber Wet-cold Tolerance at Seedling Stage DING Yuanyuan, WANG Xi'ao, LIU Ce, LI Shuju, CHENG Zhihui (87)

INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Establishment and Verification of Steady-State Steering Model for Mountain Tracked Vehicle on Soft Slope Road JIA Xin, XIE Ni, DING Xiaobing, LIU Lianghao, LIU Yu (97)
- Estimation of Cotton Yield Based on Unmanned Aerial Vehicle RGB Images ZHANG Jing, GUO Simeng, HAN Yingchun, LEI Yaping, XING Fangfang, DU Wenli, LI Yabing, FENG Lu (112)
- Development of Trunk Sap Flow Monitoring System ZHANG Biao, ZHANG Dongmei, ZHANG Lang, FENG Zhongke, SUN Linhao (121)

ANIMAL AND PLANT HEALTH

Evaluation of Efficacy in Field and Mechanism of *Bacillus velezensis* Agents for Controlling Peanut Stem Rot Caused by

Sclerotium rolfsii PAN Mengshi, GUO Wenyang, ZHOU Liuzhu, DENG Li, MIAO Jianli,

XU Hongguang, ZHANG Zongyuan, QI Landa (130)

Effect Trials of Nano-silver and Nano-iron Oxide Against Melon Powdery Mildew

..... DONG Yuxin, ZHENG Zhi, WANG Wenkang, WANG Zhiheng, CHEN Xiaofeng (137)

Diversity and Temporal and Spatial Changes of Spiders in Different Management Types of Tea Gardens

..... YANG Tao, TANG Jinchi, GAO Wenwei, NONG Hongyan, LUO Ping, LI Jianlong (148)

BIO-MANUFACTURING & RESOURCE AND ECOLOGY

Analysis on the Effect of the Reduction of Pesticide and Fertilizer in Chinese Agriculture During “the 13th Five-Year

Plan” Period YAN Zhihui, ZHENG Huaiguo, WANG Ailing, CHUAN Limin, ZHAO Jingjuan (159)

Research Progress on the Remediation of Cadmium Contaminated Farmland Soil by Fiber Crops

..... LI Juan, YAN Xuyu, WU Xiang, LI Ling (171)

Microbial Diversity and Community Structure of Different Agricultural Jiaosu

..... FAN Heling, ZHU Qing, SUN Xuebing, ZHANG Li, LI Changjiang,

CHEN Ping, HUANG Xiaolong, ZHANG Rongping (179)

Effects of Different Soil Amendments on Soil Nutrients and Inherent Quality of Flue-cured Tobacco

..... LIU Zhuwen, YANG Longfei, LIU Maolin, JIA Guotao, YAO Qian, MA Yiqiong,

CUI Ting, YANG Xinling, CHEN Yang, CHENG Liangkun (190)

Application of Chicken Manure-derived Biochar for Adsorption of Lead

..... ZHOU Lei, CHEN Zhaolan, YAN Yubo, LI Qiao (199)

Diversity of Phosphate-solubilizing Fungi and Their Applications in Agriculture and Ecology

..... MENG Yu, TAO Gang, HUANG Deqi, YAO Xiajun (208)

中文核心期刊
中国科学引文数据库（CSCD）来源期刊
中国科技核心期刊（中国科技论文统计源期刊）
中国核心期刊（遴选）数据库收录期刊
RCCSE中国核心学术期刊（A）
中国农林核心期刊（A类）
中国学术期刊综合评价数据库来源期刊
中国期刊网、《中国学术期刊（光盘版）》全文收录期刊

**Journal of
Agricultural Science
and Technology**

微信公众号
nyk_jdb



ISSN 1008-0864

