

目 次

农业强国专栏

世界农业强国评价指标构建与中国对标分析

高旺盛 孙其信 陈源泉 王小龙 李晓峰 雷薪玉(1)

基于食物安全的耕地需求分析与预测 张琨玥 陶明儒 张金懿 郝晋珉(14)

中国黑土区耕地利用效益评价及问题诊断

——基于粮食安全与黑土保护双重背景 郑皓洋 李婷婷 黄颖利(29)

基于灰色关联度、DTOPSIS 与灰色局势决策法的谷子品种综合评价

宋慧 郭岩 邢璐 李龙 臧贺藏 李国强 王素英 郑国清(42)

高粱自交系萌发期对干旱胁迫的响应及抗旱性评价

张瑞栋 常嘉荣 陈海云 梁晓红 刘静 南怀林 王颂宇 曹雄(57)

新疆南疆阿拉尔垦区棉花生育期变化的定量气候驱动因子分析

程珍 牛建龙 马玉婷 王煜 江波塔·阿达力 蒋学玮 柳维扬(69)

施肥方式和土壤水分变化对秸秆降解特征及微生物秸秆碳利用效率的影响

李侠 胡一民 贝水宽 王光州 张运龙 杨改强(79)

我国土壤盐碱化问题研究脉络和热点分析 马凯 饶良懿(90)

新疆野生樱桃李 PsoRPM2 与 PsoLFY 互作调控植株开花的分子机制

高朝远 关平印 蒲文江 袁梓珍 罗嗣芳 胡建芳(103)

草莓 6 种病毒多重 PCR 快速检测方法的建立

李素 许腾飞 侯圣凡 董振飞 赵晓丽 李楠 王红清(116)

刀豆蛋白 A 纯化猪流行性腹泻病毒的研究

李兰 张浩明 杨利 程海卫 侯立婷 张元鹏 侯继波 陈瑾 郑其升(125)

Lnc46198 半番鸭胚胎期特异性表达及对鸭胚成纤维细胞增殖和凋亡的影响

李丽 章琳俐 辛清武 缪中纬 朱志明(131)

朱春红 邱君志 黄勤楼 郑嫩珠(131)

- 异鼠李素对 6-羟基多巴胺诱导的神经元细胞毒性的影响及氧化损伤的保护作用
..... 郑雨微 于浪潮 夏士杰 何雨曦 吕红明(140)
- 基于家系基因组测序对骡基因组结构多样性分析
..... 任秀娟 苏少锋 李雅静 蔺雅楠 贾紫洁 丁文淇
白东义 李蓓 杜明 芒来 赵一萍(151)
- 基于深度学习网络实现番茄病虫害检测与识别
..... 王铭慧 张怀清 樊江川 陈帮乾 云挺(165)
- 改进粒子群优化算法的果园割草机作业路径规划
..... 谢金燕 刘丽星 杨欣 王旭 王潇洒 陈诺(182)
- 双低油菜籽粒离散元仿真参数标定与试验验证
..... 饶罡 赵武云 石林榕 孙步功 郭军海 王尊(192)
- 沼液酸化贮存技术研究进展 段娜 刘倩如 郑鑫 薛文涛 刘宏斌 娄雨 林聪(208)
- 土地经营规模与化肥减量:来自农业龙头企业的证据 胡新艳 陈颜 陈相波(219)
- 中国农业绿色发展政策主题与发文机构网络演进研究
——基于 1982—2022 年政策文本的实证分析 杨媛 许若冰 薛佳丽(236)
- 市场行情、信息渠道对农户生产周期调整的影响
——以蛋鸡养殖场(户)最佳淘汰日龄为例 郭巧苓 马骥 张弛(251)
- 村域认同、关系网络与农村人居环境整治意愿
——以江西省 501 个农户为例 廖文梅 陈超 李祥(264)
- 社会资本对农户有机肥施用意愿与行为悖离的影响
——基于信息可得性的中介效应分析 石志恒 杨泽赟(279)
- 全球棉花产业势力竞争的案例分析:内涵、范式与对策
..... 郭莹 张帅 王静怡 袁俊林 聂凤英(295)

CONTENTS

China's Strength in Agriculture

- Construction of the evaluation indicators and benchmark analysis of strength in agriculture
..... GAO Wangsheng , SUN Qixin , CHEN Yuanquan ,
..... WANG Xiaolong , LI Xiaofeng , LEI Xinyu (1)
- Analysis and forecast of cultivated land demand based on food security
..... ZHANG Kunyue , TAO Mingru , ZHANG Jinyi , HAO Jinmin (14)
- Evaluation of cultivated land utilization benefit and diagnosis of problem in black soil area of China:
Based on the dual background of food security and black soil conservation
..... ZHENG Haoyang , LI Tingting , HUANG Yingli (29)
- Comprehensive evaluation of foxtail millet varieties based on grey correlation degree,
DTOPSIS and situational decision-making method
..... SONG Hui , GUO Yan , XING Lu , LI Long , ZANG Hecang ,
..... LI Guoqiang , WANG Suying , ZHENG Guoqing (42)
- Response to drought stress and drought resistance evaluation of sorghum inbred lines
at germination stage ZHANG Ruidong , CHANG Jiarong , CHEN Haiyun ,
..... LIANG Xiaohong , LIU Jing , NAN Huailin , WANG Songyu , CAO Xiong (57)
- Analysis of quantitative climate driving factors on cotton growth period change in
Alar reclamation of southern Xinjiang CHENG Zhen , NIU Jianlong , MA Yuting ,
..... WANG Yu , JIANGBOTA · ADALI , JIANG Xuewei , LIU Weiyang (69)
- Effects of long-term fertilization and soil moisture on straw decomposition and
microbial straw-carbon use efficiency LI Xia , HU Yimin , BEI Shuikuan ,
..... WANG Guangzhou , ZHANG Yunlong , YANG Gaiqiang (79)
- Research lineage and hot spot analysis of soil salinization in China MA Kai , RAO Liangyi (90)
- Molecular mechanism of interaction between PsoRPM2 and PsoLFY in regulating the
flowering of Xinjiang wild myrobalan plum (*Prunus sogdiana*) GAO Chaoyuan ,
..... GUAN Pingyin , PU Wenjiang , YUAN Zizhen , LUO Sifang , HU Jianfang (103)
- A multiplex PCR assay for simultaneous detection and identification of six viruses in strawberry
..... LI Su , XU Tengfei , HOU Shengfan , DONG Zhenfei ,
..... ZHAO Xiaoli , LI Nan , WANG Hongqing (116)
- Research on the purification of porcine epidemic diarrhea virus by Concanavalin A
..... LI Lan , ZHANG Haoming , YANG Li , CHENG Haiwei , HOU Liting ,
..... ZHANG Yuanpeng , HOU Jibo , CHEN Jin , ZHENG Qisheng (125)
- Specific expression of lnc46198 in Mulard duck embryo and its impacts on cell
proliferation and apoptosis of duck embryo fibroblasts
..... LI Li , ZHANG Linli , XIN Qingwu , MIAO Zhongwei , ZHU Zhiming ,
..... ZHU Chunhong , QIU Junzhi , HUANG Qinlou , ZHENG Nenzhu (131)

- Effect of isorhamnetin on 6-hydroxydopamine-induced neuronal cytotoxicity and protection against oxidative injury ZNENG Yuwei , YU Langchao , XIA Shijie , HE Yuxi , LV Hongming (140)
- Structural diversity analysis of mule genome based on family genome sequencing REN Xiujuan , SU Shaofeng , LI Yajing , LIN Yanan , JIA Zijie , DING Wenqi , BAI Dongyi , LI Bei , DU Ming , DUGARJAVIIN Manglai , ZHAO Yiping (151)
- Detection and identification of tomato diseases and pests based on deep learning networks WANG Minghui , ZHANG Huaiqing , FAN Jiangchuan , CHEN Bangqian , YUN Ting (165)
- Orchard lawn mower operation path planning based on improved particle swarm optimization algorithm XIE Jinyan , LIU Lixing , YANG Xin , WANG Xu , WANG Xiaosa , CHEN nuo (182)
- Calibration and experimental validation of discrete element simulation parameters for double-low rapeseed RAO Gang , ZHAO Wuyun , SHI Linrong , SUN Bugong , GUO Junhai , WANG Zun (192)
- Advances on digestate acidizing storage technology DUAN Na , LIU Qianru , ZHENG Xin , XUE Wentao , LIU Hongbin , LOU Yu , LIN Cong (208)
- Land operation scale and fertilizer reduction: Evidence from agricultural leading enterprises HU Xinyan , CHEN Yan , CHEN Xiangpo (219)
- Study on the policy themes and issuing institution networks' evolution of green development of agriculture sector in China: an empirical analysis based on policy texts from 1982 to 2022 YANG Huan , XU Ruobing , XUE Jiali (236)
- Impacts of market situation and information channels on farmers' production period adjustment behavior: A case study of optimal elimination day-old from layer farmers GUO Qiaoling , MA Ji , ZHANG Chi (251)
- Village identity, relationship network, and willingness to improve rural living environment: Taking 501 farmers in Jiangxi Province as an example LIAO Wenmei , CHEN Chao , LI Xiang (264)
- Influence of social capital on farmers' willingness and behavior to apply organic fertilizer: Analysis of mediation effect based on information availability SHI Zhiheng , YANG Zeyun (279)
- Case analysis of global cotton industry power: Connotation, paradigm and countermeasures GUO Ying , ZHANG Shuai , WANG Jingyi , YUAN Junlin , NIE Fengying (295)