

目 次

粮食安全前沿

我国粮食生产格局演变下的粮地匹配..... 王松南 穆月英(1)

粮食生产与水资源空间错配缘由:基于比较优势理论探究
..... 李自强 李晓云 王金霞(12)

储粮损失与农户储粮决策
——基于 23 省 1 199 户玉米种植户的实证分析..... 罗屹 黄东 武拉平 曹芳芳(30)

磁性纳米颗粒在 DNA 分离纯化中的应用..... 李婧涵 董玲(43)

牛 *FoxO1* 基因启动子转录调控分析
..... 赵毅昂 魏大为 张久盘 宋雅萍 姜超 王兴平 罗仍卓么 马云(54)

牛病毒性腹泻-黏膜病病毒噬菌体单链抗体库的构建和筛选
..... 孔梓安 宋想胜 程如楠 甄思慧 吴竹青 吴清民 王真(64)

不同动物模型对安格斯牛周岁生长性状遗传参数估计的比较分析
..... 冯小芳 蒋秋斐 封元 王瑜 母童 黎明
陈亚飞 王影 蔡正云 张娟 顾亚玲(72)

重度冷应激下民猪背最长肌应答分子调控网络分析
..... 马守正 汪亮 李忠秋 王文涛 刘娣 张冬杰(83)

辣椒果实螺旋性状的组织学与转录组学分析
..... 曹晓萌 王怡心 李子雄 沈火林 孙亮(96)

不同接种方式下番茄溃疡病病原菌的致病效果比较
..... 纪雨微 李梓嫣 邓硕真 汪玉清(109)

胡椒碱对番茄灰霉病菌抑制作用及其机理研究..... 包华 李康 钟睦琪 郝智慧(117)

蝴蝶兰属间杂交育种研究进展..... 陈和明 吕复兵 李佐 肖文芳(125)

2 种植物源有机肥对林下有机三七生长及品质的影响
..... 李佳洲 施本义 杨宽 罗成 朱有勇 郭力维 何霞红(136)

缓冲装置对苹果跌落冲击影响的试验研究
..... 陈春皓 王佳 张建路 李建平 王鹏飞 吕林硕(149)

废弃生物质灰分含量与热值的差异性和相关性及其测定方法	王晓玉 孙先兵 汪军 谢光辉(160)
温室条件下不同新型地膜回收性能研究	武灵燕 赵淑梅 王平智 尹宝全 马云飞 赵竹青(173)
机翼型闸墩量水闸门水力性能试验研究	陈土成 王文娥 胡笑涛 刘渡坤 马朝阳(185)
防飘喷头在植保无人飞机水稻病害防治应用研究	冯玉茹 王香 徐少卿 于晓庆 李天 韩冷 宋坚利(195)
立体栖架散养蛋鸡行为加速度信号降噪方法比较分析.....	胡乾 聂路玮 王朝元(204)
基于“双评价”的科尔沁地区三生空间划定.....	刘秀霞 董林玥 马士萌 王素芬(213)
基于地形的耕地破碎度指数设计与应用	张彭 张超 李春泽 李珊儿 孔祥斌 郇文聚(226)
面向 SDGs 的黄河中下游土地可持续发展水平测度及障碍诊断	贾琨 盛茜钰 刘畅文 路昌 董光龙(237)
高速公路网建设对中国农机跨区服务市场发育的影响 ——基于 17 个稻麦主产省份面板数据的实证	阮冬燕 周晶(248)
内部人身份认知对村民参与村庄环境治理行为的影响 ——基于陕西、宁夏两省份数据的考察	胡乃元 苏丫秋 朱玉春(261)
老龄化抑制了中国居民食糖消费吗?	刘泽琦 司伟(272)

CONTENTS

Grain Safety

- Spatial pattern evolution of grain production and its impact on grain-land matching in China
..... WANG Songnan, MU Yueying (1)
- Causes of spatial mismatch between grain production and water resources:
Based on the theory of comparative advantage
..... LI Ziqiang, LI Xiaoyun, WANG Jinxia (12)
- Storage losses and households' storage decision in China:
Based on the survey data of 1 199 corn growers from 23 provinces
..... LUO Yi, HUANG Dong, WU Laping, CAO Fangfang (30)
- Application of magnetic nanoparticles in DNA separation and purification
..... LI Jinghan, DONG Ling (43)
- Transcription regulation analysis of bovine *FoxO1* gene
..... ZHAO Yiang, WEI Dawei, ZHANG Jiupan, SONG Yaping,
JIANG Chao, WANG Xingping, LUORENG Zhuoma, MA Yun (54)
- Construction and screening of ScFv against bovine viral diarrhea virus
..... KONG Zian, SONG Xiangsheng, CHENG Runan,
ZHEN Sihui, WU Zhuqing, WU Qingmin, WANG Zhen (64)
- Comparison analysis of genetic parameter estimation of Angus cattle's one-year-old
growth traits by different animal models
..... FENG Xiaofang, JIANG Qiufei, FENG Yuan, WANG Yu, MU Tong,
LI Ming, CHEN Yafei, WANG Ying, CAI Zhengyun, ZHANG Juan, GU Yaling (72)
- Molecular regulatory network analysis of longissimus dorsi muscle's response to
acute cold stress in Min pigs MA Shouzheng, WANG Liang,
LI Zhongqiu, WANG Wentao, LIU Di, ZHANG Dongjie (83)
- Histological and transcriptomic analysis of fruit rotation in pepper
..... CAO Xiaomeng, WANG Yixin, LI Zixiong, SHEN Huolin, SUN Liang (96)
- Comparison of the pathogenic effect of bacterial canker pathogen under different
inoculation methods in tomato
..... JI Yuwei, LI Ziyang, DENG Shuozen, WANG Yuqing (109)
- Inhibitory effect of piperine on *Botrytis cinerea* and its mechanism
..... BAO Hua, LI Kang, ZHONG Muqi, HAO Zhihui (117)
- Research progress on the intergeneric hybridization breeding of *Phalaenopsis* spp.
..... CHEN Heming, LV Fubing, LI Zuo, XIAO Wenfang (125)
- Effects of two kinds of plant-derived organic fertilizers on the growth and quality of
organic *Panax notoginseng* under forest LI Jiazhou, SHI Benyi, YANG Kuan,
LUO Cheng, ZHU Youyong, GUO Liwei, HE Xiahong (136)

- Experimental study on the impact of buffer devices on the falling of apples
 *CHEN Chunhao, WANG Jia, ZHANG Jianlu, LI Jianping, WANG Pengfei, LV Linshuo* (149)
- Differences and correlations between ash content and calorific value in waste biomass and their determination methods
 *WANG Xiaoyu, SUN Xianbing, WANG Jun, XIE Guanghui* (160)
- Recovery performance of new plastic mulch films with different thickness
 *WU Lingyan, ZHAO Shumei, WANG Pingzhi, YIN Baoquan, MA Yunfei, ZHAO Zhuqing* (173)
- Experiment on hydraulic performance of the airfoil-shaped-pier measuring sluice
 *CHEN Tucheng, WANG Wene, HU Xiaotao, LIU Dukun, MA Chaoyang* (185)
- Research on the application of air induced nozzle in rice disease control by plant protection unmanned aerial vehicle
 *FENG Yuru, WANG Xiang, XU Shaoqing, YU Xiangqing, LI Tian, HAN Leng, SONG Jianli* (195)
- Comparison of the denoising methods for the acceleration signals collected by laying hens' behaviors monitoring equipment inside a 3D aviary system
 *HU Qian, NIE Luwei, WANG Chaoyuan* (204)
- Delineation of production-living-ecological space in Horqin region based on "double evaluation"
 *LIU Xiuxia, DONG Linyue, MA Shimeng, WANG Sufen* (213)
- Design and application of cultivated land fragmentation index based on terrain
 *ZHANG Peng, ZHANG Chao, LI Chunze, LI Shaner, KONG Xiangbin, YUN Wenju* (226)
- Measurement of land sustainable development level for SDGs and diagnosis of the obstacle factors in the middle and lower reaches of the Yellow River
 *JIA Kun, SHENG Qianyu, LIU Changwen, LU Chang, DONG Guanglong* (237)
- Influence of expressway network construction on the development of cross-regional agricultural machinery service market in China;
 An empirical study based on the panel data of 17 major rice and wheat producing provinces
 *RUAN Dongyan, ZHOU Jing* (248)
- Impact of insider identity cognition on villagers' participation in village environmental governance:
 Investigation based on the data of Shaanxi and Ningxia
 *HU Naiyuan, SU Yaqiu, ZHU Yuchun* (261)
- Does aging inhibit Chinese residents' sugar consumption? *LIU Zeqi, SI Wei* (272)