

目 次

同步授粉对玉米穗粒数和籽粒早期生长的影响
 林珊 陈先敏 吴巩 赵雪 申思 梁效贵 高震 周顺利(1)

种植密度对不同玉米品种茎秆性状及产量的影响
 李峰 闫秋艳 鲁晋秀 杨峰 董飞 王苗 贾亚琴(8)

气候要素、品种及管理措施变化对河南省冬小麦和夏玉米生育期的影响
 胡洵瑀 王靖(16)

中国小麦区域氮磷钾肥推荐用量及肥料配方研究
 吴良泉 武良 崔振岭 陈新平 张福锁(30)

地下滴灌灌水下限与灌水器流量对冬小麦生长发育的影响
 孙章浩 黄令森 杨培岭 邱流潮 张艳霞(41)

基于无人机多光谱遥感的冬小麦叶面积指数反演
 孙诗睿 赵艳玲 王亚娟 王鑫 张硕(51)

棉花细胞质雄性不育系‘07-113A’与其保持系线粒体差异基因发掘与表达分析
 李斌 郑杰 孔祥军 李敏 廖小芳 周步进 李枝玲 周瑞阳(59)

药西瓜 UDP-糖基转移酶基因的克隆与表达分析
 陈蒙 杨铭慧 刘月 LEE Sanghyeob 刘海峰(70)

红花蝴蝶兰新品种选育与遗传多样性分析 肖文芳 李佐 陈和明 吕复兵(78)

茶园天敌昆虫与卵形短须螨及双斑长跗萤叶甲的空间跟随关系
 宋学雨 钱广晶 张书平 余燕 李尚 毕守东 周夏芝 邹运鼎(89)

利用 JSRV 构建啮齿动物 LPA 模型研究进展 杨惠 刘淑英(98)

牦牛粪便中纤维素降解菌的筛选及产酶优化
 毛婷 魏亚琴 杨红建 牛永艳 陈娟 王治业(106)

伊维菌素与丙硫咪唑对内蒙古两地区放牧绵羊胃肠道线虫驱杀效果
 王鹏龙 罗晓平 敖登高娃 刘阳 方变变 李超 王瑞 李军燕 杨晓野(117)

基于深度学习的笼养蛋鸡行为实时检测方法

..... 王凯 姜昊昊 吕艳 倪益华 侯英奇(123)

肉类新鲜度光谱检测模型构建及误差对比分析

..... 胡顺石 张辰璐 陈子晗 陈俞池 李心怡(134)

气力式谷子精量排种器结构设计及性能试验

..... 李大鹏 刘飞 赵满全 岳瑶 张涛 林震(141)

基于粮堆有效摩擦系数分布规律的平底筒仓储料静态压力场计算方法

..... 陈家豪 陈桂香 王忠旭 李润阳 李东桥(152)

陈巴尔虎旗土地生态状况评价及影响因素分析

..... 邓晓娟 李晶 殷守强 孙子云 崔绿园 闫萧萧 王媛(162)

耕地利用视角下全国粮食生产时空特征演变..... 刘瑶 张凤荣 谢臻 张天柱(173)

1951—2015年中国主要粮食与油料作物种植结构变化分析

..... 胡忆雨 朱颖璇 杨雨豪 邹军 陈阜 尹小刚(183)

碳排放如何影响水稻全要素生产率..... 陈柱康 张俊飏 程琳琳 何可(197)

我国玉米生产的要素替代性..... 刘欣月 田志宏(214)

我国羊肉价格变动的空间效应..... 高翔 聂贻彬 李秉龙(223)

我国肉牛良种补贴政策评价及反思..... 李乾 王玉斌 石自忠(234)

风险感知、多元化销售策略决策与蛋鸡养殖规模 朱一鸣 李莎莎 朱宁 马骥(241)

社会网络、信息成本与农户生态耕种采纳意愿 刘艳婷 陈美球 邝佛缘 刘桃菊(250)

CONTENTS

- Effects of synchronous pollination on kernel number and kernel development at early stage
..... LIN Shan, CHEN Xianmin, WU Gong, ZHAO Xue, SHEN Si,
LIANG Xiaogui, GAO Zhen, ZHOU Shunli (1)
- Effect of planting density on the stem characteristics and yield of summer maize
..... LI Feng, YAN Qiuyan, LU Jinxiu, YANG Feng, DONG Fei, WANG Miao, JIA Yaqin (8)
- Effects of change in climatic factors, cultivar shifts and agronomic management practices
on the growth duration of winter wheat and summer maize in Henan Province
..... HU Xunyu, WANG Jing (16)
- Optimal regional nitrogen, phosphorus, potassium rates recommendations and
special fertilizer formulae study for wheat in China
..... WU Liangquan, WU Liang, CUI Zhenling, CHEN Xinping, ZHANG Fusuo (30)
- Effect of lower irrigation limit and emitter flow on winter wheat growth under
subsurface drip irrigation SUN Zhanghao, HUANG Lingmiao,
YANG Peiling, QIU Liuchao, ZHANG Yanxia (41)
- Leaf area index inversion of winter wheat based on multispectral remote sensing of UAV
..... SUN Shirui, ZHAO Yanling, WANG Yajuan, WANG Xin, ZHANG Shuo (51)
- Comparative analysis of mitochondrial differential genes and their expressions
between CMS line '07-113A' and its maintainer line in cotton
..... LI Bin, ZHENG Jie, KONG Xiangjun, LI Min, LIAO Xiaofang,
ZHOU Bujin, LI Zhiling, ZHOU Ruiyang (59)
- Cloning and expression analysis of UDP-Glycosyl transferase gene from
Citrullus colocynthis L. Shrad CHEN Meng, YANG Minghui,
LIU yue, LEE Sanghyeob, LIU Hai feng (70)
- Breeding and genetic diversity of new red *Phalaenopsis* varieties
..... XIAO Wenfang, LI Zuo, CHEN Heming, LV Fubing (78)
- Spatial-following relationships between *Brevipalpus obovatus*,
Monolepta hieroglyphica and their natural enemy insects in tea garden
..... SONG Xueyu, QIAN Guangjing, ZHANG Shuping, YU Yan,
LI Shang, BI Shoudong, ZHOU Xiaoshi, ZOU Yunding (89)
- Advances in the construction of rodent LPA models using JSRV YANG Hui, LIU Shuying (98)
- Screening of cellulolytic bacterium from yak faeces and the optimization of
cellulase production conditions MAO Ting, WEI Yaqin, YANG Hongjian,
NIU Yongyan, CHEN Juan, WANG Zhiye (106)

- Effects of ivermectin and albendazole on the gastrointestinal nematodes of grazing sheep in Inner Mongolia *WANG Penglong, LUO Xiaoping, Aodenggaowa, LIU Yang, FANG Bianbian, LI Chao, WANG Rui, LI Junyan, YANG Xiaoye* (117)
- Real-time detection method for cage laying hens' behavior based on deep learning *WANG Kai, JIANG Wuhao, LV Yan, NI Yihua, HOU Yingke* (123)
- Construction of meat freshness detection model based on spectral technology and comparative analysis on the error *HU Shunshi, ZHANG Chenlu, CHEN Zihan, CHEN Yuchi, LI Xinyi* (134)
- Structural design and performance test of one pneumatic millet precision seed metering device *LI Da peng, LIU Fei, ZHAO Manquan, YUE Yao, ZHANG Tao, LIN Zhen* (141)
- Calculation method for static pressure field of bulk material in silo based on distribution law of effective friction coefficient in grain pile *CHEN Jiahao, CHEN Guixiang, WANG Zhongxu, Li Runyang, LI Dongqiao* (152)
- Evaluation of land ecological conditions and analysis of influencing factors in Chen Barag Banner *DENG Xiaojuan, LI Jing, YIN Shouqiang, SUN Ziyun, CUI Lvyuan, YAN Xiaoxiao, WANG Yuan* (162)
- Evolution of spatio-temporal characteristics of grain production in China from the perspective of arable land use *LIU Yao, ZHANG Fengrong, XIE Zhen, ZHANG Tianzhu* (173)
- Changes of the planting structure of major food and oil crops in China from 1951 to 2015 *HU Yiyu, ZHU Yingxuan, YANG Yuhao, ZOU Jun, CHEN Fu, YIN Xiaogang* (183)
- How carbon emissions affect rice total factor productivity *CHEN Zhukang, ZHANG Junbiao, CHENG Linlin, HE Ke* (197)
- Substitution relationships of key factors in China corn production *LIU Xinyue, TIAN Zhihong* (214)
- Spatial effect of sheep and goat meat price fluctuation in China *GAO Xiang, NIE Yunbin, LI Binglong* (223)
- Evaluation and reflection of the beef cattle improved variety subsidy policy in China *LI Qian, WANG Yubin, SHI Zizhong* (234)
- Risk perception, diversified marketing strategy decision and the scale of laying hens *ZHU Yiming, LI Shasha, ZHU Ning, MA Ji* (241)
- Social network, information cost and the influence of farmers' willingness to adopt ecological farming *LIU Yanting, CHEN Meiqiu, KUANG Foyuan, LIU Taoju* (250)