

目 次

冠菌素对玉米基部节间和根部特性的调控研究
 陶群 刘盈茹 郭豫灵 周于毅 谭伟明 张明才 段留生(1)

外源 SA 对盐胁迫下冬小麦幼苗生长的缓解效应及其机理
 付乃鑫 贺明荣 诸葛玉平 代兴龙 胡国庆 董元杰(10)

品种与区试点对谷子农艺性状的影响
 段宏凯 王宏富 鱼冰星 原向阳 董淑琦 郭平毅(18)

施氮水平对不同淀粉型马铃薯块茎产量和淀粉品质的影响
 李勇 吕文河 吕典秋 宿飞飞 李辉 胡林双
 杨焕春 刘振宇 王绍鹏 刘尚武(27)

不同淀粉型木薯品种采后块根变质生理特性的比较
 樊吴静 罗兴录 翟瑞宁 覃徐建(39)

人工老化处理对菠菜种子生理生化指标及萌发相关基因表达量的影响
 鲜莹 齐传东 陈琦 覃思嘉 郑禾 辛燕 陶增蛟 郭仰东(45)

孕期应激对绵羊子代表型编程效应研究进展
 魏明吉 杨燕 王振南 吕慎全 杨生妹(54)

绒山羊非长绒期埋植褪黑激素对其产绒性能和血浆褪黑激素浓度的影响
 刘影 张欢 段涛 武子元 李炎 张徽(65)

鸡组织中氢溴酸常山酮残留的 UPLC-MS/MS 检测法及其消除规律
 孙晓娟 梁雪燕 郝祖慧 李建成(72)

鹿茸干细胞内 $[Na^+]$ 测定及其影响因素鉴定
 赵海平 陈广信 孙红梅 褚文辉 张伟 李春义(78)

基于中华蜜蜂幼虫肠道转录组数据对东方蜜蜂基因组的基因结构优化
 及新基因鉴定 熊翠玲 王海朋 郑燕珍 付中民 徐国钧
 童新宇 赵红霞 陈大福 郭睿(86)

不同墙体结构日光温室性能测试及分析 申婷婷 鲍恩财 曹晏飞 张勇 邹志荣(94)

日光温室内土壤温度对土壤含水率变化的影响 赛音朝格图 马文娟 塔娜(102)

考虑二阶弯矩效应的自由扭转圆曲梁静力分析	王佳佳 丁敏 蒋秀根 郭韦佟 邓婷 王宏志	(109)
基于 PLC 气动式水果套网包装机自动控制系统设计	张克平 田佳壮 李妙祺 孙步功	(117)
有机高分子材料添加对沼渣颗粒肥理化特性的影响	时光营 王宇欣 赵亚楠 王平智	(126)
基于 GIS 的合肥市中心城区公园绿地功能综合评价	陈永生 李莹莹 张前进	(137)
农牧交错区耕地变化及其非边际化特征分析 ——基于规模与收益水平视角	李超 张凤荣 张天柱 赵晓宇 徐艳	(146)
对耕地质量内涵的再认识	温良友 孔祥斌 辛芸娜 孙晓兵	(156)
农业机械减少水稻收获损失了吗?	屈雪 黄东 曹芳芳 武拉平	(165)
经营规模、信息技术获取与农户生态生产行为 ——对不同生产行为及农户类型的差异性分析	叶孙红 齐振宏 黄炜虹 刘可	(173)
家庭生命周期对农户规模经营意愿的影响分析 ——基于长江中游三省稻农的调查与分析	刘可 齐振宏 黄炜虹 杨彩艳	(187)
社会信任对农户合作参与电商经营的影响	王翠翠 夏春萍 蔡轶 雷欣悦	(198)
提升或损伤? 易地扶贫搬迁对农户生计能力的影响	刘伟 黎洁	(210)
三大粮食作物基础研究:中国开始引领世界	刘彬 陈柳 高艳琼 兰晶	(219)

CONTENTS

- Study of coronatine in regulating the basal internode and root characteristics of maize
 TAO Qun, LIU Yingru, GUO Yuling, ZHOU Yuyi,
 TAN Weiming, ZHANG Mingcai, DUAN Liusheng (1)
- Effects and mechanisms of exogenous SA alleviating the growth of winter wheat
 seedlings under salt stress FU Naixin, HE Mingrong, ZHUGE Yuping,
 DAI Xinglong, HU Guoqing, DONG Yuanjie (10)
- Effects of varieties and regional trials on the agronomic traits of millet
 DUAN Hongkai, WANG Hongfu, YU Bingxing,
 YUAN Xiangyang, DONG Shuqi, GUO Pingyi (18)
- Effects of nitrogen fertilizer application rate on the tuber yield and starch quality of
 potato varieties with different starch contents
 LI Yong, LV Wenhe, LV Dianqiu, XU Feifei, LI Hui, HU Linshuang,
 YANG Huanchun, LIU Zhenyu, WANG Shaopeng, LIU Shangwu (27)
- Comparison on the physiological characteristics of tuberous roots of cassava varieties with
 different starch content during post-harvest deterioration
 FAN Wujing, LUO Xinglu, ZHAI Ruining, QIN Xujian (39)
- Effect of artificial aging treatment on vitality of spinach seeds
 XIAN Xuan, QI Chuandong, CHEN Qi, QIN Sijia, ZHENG He,
 XIN Yan, TAO Zengjiao, GUO Yangdong (45)
- Research progress on the programming effects of prenatal stress in sheep on its offspring's
 phenotype WEI Mingji, YANG Yan, WANG Zhenman, LV Shenjin, YANG Shengmei (54)
- Effects of melatonin implantation during cashmere non-growing period on the production
 performance and plasma melatonin concentration of Inner Mongolian cashmere goats
 LIU Ying, ZHANG Huan, DUAN Tao, WU Ziyuan, LI Yan, ZHANG Wei (65)
- Determination of halofuginone residue and its depletion in chicken tissue by UPLC-MS/MS
 SUN Xiaojuan, LIANG Xueyan, HAO Zuhui, LI Jiancheng (72)
- Measurement of the intracellular $[Na^+]$ of antler stem cells and identification of
 regulation factors ZHAO Hai ping, CHEN Guangxin, SUN Hongmei,
 CHU Wenhui, ZHANG Wei, Li Chunyi (78)
- Gene structure optimization and identification of novel genes in *Apis cerana* genome:
 Based on the transcriptome data obtained from larval gut
 XIONG Cuiling, WANG Hai peng, ZHENG Yanzhen, FU Zhongmin, XU Guojun,
 TONG Xinyu, ZHAO Hongxia, CHEN Dafu, GUO Rui (86)

- Performance test and analysis of solar greenhouse with different wall structures
 *SHEN Tingting,BAO Encai,CAO Yanfei,ZHANG Yong,ZOU Zhirong* (94)
- Effect of soil temperature on soil moisture content in solar greenhouse
 *Saiyinchaogetu,MA Wenjuan,Tana*(102)
- Static analysis of circular curved beam with free torsion considering second-order
 moment effect *WANG Jiajia,DING Min,JIANG Xiugen,GUO Weitong,*
DENG Ting,WANG Hongzhi(109)
- Design of automatic control system of pneumatic fruit packaging machine based on PLC
 *ZHANG Keping,TIAN Jiazhuang,LI Miaoqi,SUN Bugong* (117)
- Physicochemical characteristics of biogas residue granules cohered by organic polymer
 materials *SHI Guangying,WANG Yuxin,ZHAO Ya'nan,WANG Pingzhi* (126)
- Comprehensive evaluation of park green space function in the urban area of Hefei City centre:
 Based on GIS *CHEN Yongsheng,LI Yingying,ZHANG Qianjin*(137)
- Analysis of cultivated land expansion in farming-pastoral zone:
 Based upon the perspective of scale and income
 *LI Chao,ZHANG Fengrong,ZHANG Tianzhu,ZHAO Xiaoyu,XU Yan*(146)
- Evolution of cultivated land quality connotation and its recognition
 *WEN Liangyou,KONG Xiangbin,XIN Yunna,SUN Xiaobing* (156)
- Has machine harvest reduced the rice harvest losses?
 *QU Xue,HUANG Dong,CAO Fangfang,WU Laping* (165)
- Operation scale,information acquisition and farmers' ecological production behavior:
 Analysis on the difference of different production behaviors and farmers' types
 *YE Sunhong,QI Zhenhong,HUANG Weihong,LIU Ke* (173)
- Influence analysis of family life cycle on farmers' scale operation:
 Empirical analysis based on rice farmer in the middle area of Yangzte River
 *LIU Ke,QI Zhenhong,HUANG Weihong,YANG Caiyan* (187)
- Research on the influence of social trust on the cooperative participation of
 farmers in business operation *WANG Cuicui,XIA Chunping,CAI Yi,LEI Xinyue* (198)
- Improve or damage;The effect on livelihood capability of rural households of
 Relocation and Settlement Project *LIU Wei,LI Jie* (210)
- Basic research on three grain crops; China is beginning to lead the world
 *LIU Bin,CHEN Liu,GAO Yanqiong,LAN Jing* (219)