

目 次

基因编辑专栏

国内外转基因与基因编辑作物监管现状…… 李红杰 贾亚男 张彦军 王兴荣 陈丽梅(1)

全球基因编辑育种创新价值链现状与启示 …………… 邹婉侬 贡桂玲 宋敏(12)

海岛棉 *GbHCT14* 基因启动子克隆及上游调控因子筛选
…………… 朱雨婷 杨文俊 王超越 刘晨曦 陈全家 郑凯(24)

滴灌水量对土壤水分变化特征和玉米水分利用效率的影响
…………… 陈宣伊 师晶晶 张向前 杜香玉 步恒通 白东星
路战远 孟天天 王满秀 陈丽荣(38)

秸秆还田与粪肥增氮对寒地水稻产量和氮素吸收、利用的影响
…………… 刘梦红 李红宇 杜俊 陈柳 林晓影 赵海成 张悦 张巩固(49)

基于环境因子驱动的温室番茄土壤栽培超前决策灌溉模型的验证及其关系分析
…………… 朱晨曦 何佳星 张俊威 向凌潇 李建明(60)

关中地区设施辣椒发育期模拟模型的适应性研究与应用
…………… 王笛 郭申伯 刘福昊 曹晏飞(74)

柿品种杂交亲和性研究
…………… 张琦 蒲婷婷 王艺儒 韩卫娟 白玉娥 索玉静 傅建敏(87)

鸡原代软骨细胞的分离培养及鉴定
…… 金四华 何培莉 贾富民 贾羽晴 王鑫 姜丽君 常亮 郭立平 耿照玉(99)

绵羊甲状腺 miR-370-3p 靶向 *COL4A3* 基因调控繁殖力性状的初步研究
…………… 常成 张茜 贺小云 储明星 梁琛(108)

西藏绒山羊羊绒细度候选基因筛选及其 chi-miR-105a 靶基因的验证
…………… 刘文娜 陆庆伟 索朗达 宋伟杰 吴翠玲 付雪峰(117)

甘加型藏羊发情周期血浆孕酮动态变化及 HPO 轴 PGR 的表达
…………… 陶乐凯 高何璇 蔡永强 何玉琴 杨亚文 刘莉莉 张光敏 孙晓煜(128)

利用简化型多针热脉冲技术原位测定地表热通量
…………… 李鑫林 卢奕丽 谢小婷 彭薇 任图生(136)

气吸式绿豆密植精量排种器的优化与试验

…………… 韩丹丹 王清 颜君坤 何彬 吕小荣 代顺冬 陈霖(147)

外保温塑料大棚锥形滚筒式翻越卷放装置的设计与试验…………… 刘洋 宋卫堂 王平智(158)

堆肥过程中有机物的转化及其评价方法

…… 王凌霄 常瑞雪 王珏 李彦明 李国学 仰颀 刘佳琪 乔如陆 李明章(167)

基于 HYDRUS-2D 的土壤水力特征参数反演及其时空变异性研究

…………… 周政全 郝新梅 高言 李涛(176)

政策激励对稻农重金属污染治理意愿的影响

——基于中国南方水稻主产省耕地地力保护补贴的考察…………… 王恒 肖海峰(193)

基于 LCOE 模型的农村光伏系统社会经济效益评价

——以北京郊区屋顶分布式光伏项目为例…………… 徐伟 刘振领 王华智 刘苏苏(208)

辽中南-哈长城市群“三生”功能耦合协调时空演变及影响因素分析

…………… 梁浩源 李晶 殷守强 冯琳 邵嘉豪 李生财(218)

互联网农业信息获取与农户农机社会化服务采纳…………… 桂松 蔡海龙(234)

基于计划行为理论的农户耕地“非粮化”行为决策影响因素

…………… 宋钰 杨颖颖 王家合 柯新利(247)

中国畜牧业碳排放的时空演进及其影响因素分析…………… 白雪冰 胡浩 周应恒 张岳(260)

复合经营技术、劳动供给与农户增收 …………… 宁可 曹琳琳 朱哲毅 沈月琴(275)

CONTENTS

Gene Editing

Regulatory status of GM and gene-edited crops at domestic and abroad

..... *LI Hongjie, JIA Yanan, ZHANG Yanjun, WANG Xingrong, CHEN Limei* (1)

Current situation and implications of innovation value chain in global gene editing breeding

..... *ZOU Wannong, YUN Guiling, SONG Min* (12)

Cloning of *GbHCT14* gene promoter and screening of upstream regulators in *Gossypium barbadense*

..... *ZHU Yuting, YANG Wenjun, WANG Chaoyue, LIU Chenxi, CHEN Quanjia, ZHENG Kai* (24)

Effects of drip irrigation amount on water variation characteristics of soil and

water use efficiency of maize *CHEN Xuanyi, SHI Jingjing, ZHANG Xiangqian,*

DU Xiangyu, BU Hengtong, BAI Dongxing, LU Zhanyuan,

MENG Tiantian, WANG Manxiu, CHEN Lirong (38)

Effect of straw returning and increasing nitrogen of tillering fertilizer on rice yield and

nitrogen uptake and utilization in cold region *LIU Menghong, LI Hongyu, DU Jun,*

CHEN Liu, LIN Xiaoying, ZHAO Haicheng, ZHANG Yue, ZHANG Gongliang (49)

Validation of advanced decision irrigation model of greenhouse tomato soil cultivation

based on environmental factors and its relationship analysis

..... *ZHU Chenxi, HE Jiaxing, ZHANG Junwei, XIANG Lingxiao, LI Jianming* (60)

Adaptation and application of development stage model for greenhouse pepper in Guanzhong area

..... *WANG Di, GUO Shenbo, LIU Fuhao, CAO Yanfei* (74)

Study on the cross compatibility of persimmon varieties *ZHANG Qi, PU Tingting,*

WANG Yiru, HAN Weijuan, BAI Yu'e, SUO Yujing, FU Jianmin (87)

Isolation, culture and identification of chicken primary chondrocytes

..... *JIN Sihua, HE Peili, JIA Fumin, JIA Yuqing, WANG Xin,*

JIANG Lijun, CHANG Liang, GUO Liping, GENG Zhaoyu (99)

Preliminary study on the regulation of fertility traits by miR-370-3p targeting COL4A3 gene in

sheep thyroid gland *CHANG Cheng, ZHANG Qian,*

HE Xiaoyun, CHU Mingxing, LIANG Chen (108)

Screening of candidate genes related to Tibetan cashmere fineness and verification

of the relationship between chi-miR-105a target genes

..... *LIU Wenna, LU Qingwei, SO Langda, SONG Weijie, WU Cuiling, FU Xuefeng* (117)

Dynamic changes of plasma progesterone and expression of HPO axis PGR in

Ganjia Tibetan sheep during estrus cycle *TAO Lekai, GAO Hexuan, CAI Yongqiang,*

HE Yuqin, YANG Yawen, LIU Lili, ZHANG Guangming, SUN Xiaoyu (128)

- In-situ* monitoring ground heat flux with a simplified multi-needle heat-pulse technique
 *LI Xinlin, LU Yili, XIE Xiaoting, PENG Wei, REN Tusheng* (136)
- Optimization and experiment of an air-suction mung bean precision seed-metering device
 *HAN Dandan, WANG Qing, YAN Junkun, HE Bin,*
LV Xiaorong, DAI Shundong, CHEN Lin (147)
- Design and experiment of a conical reel type over-top rolling machine for thermal quilt in
 external thermal arch shed *LIU Yang, SONG Weitang, WANG Pingzhi* (158)
- Conversion of organic matter during composting process and its evaluation methods
 *WANG Lingxiao, CHANG Ruixue, WANG Jue, LI Yanming, LI Guoxue,*
YANG Jie, LIU Jiaqi, QIAO Rulu, LI Mingzhang (167)
- Soil hydraulic parameters inversion based on HYDRUS-2D model and their spatial and
 temporal variability *ZHOU Zhengquan, HAO Xinmei, GAO Yan, LI Tao* (176)
- Impact of policy incentives on rice farmers' willingness to control heavy metal pollution:
 Investigation based on farmland fertility protection subsidies of major rice
 producing provinces in southern China *WANG Heng, XIAO Haifeng* (193)
- Evaluation of socio-economic benefits of rural PV systems based on LCOE model;
 An example of rooftop distributed PV projects in Beijing suburbs
 *XU Wei, LIU Zhenling, WANG Huazhi, LIU Susu* (208)
- Spatial-temporal evolution and influencing factors analysis of coupling coordination of
 "production-living-ecological" functions in central-southern Liaoning and
 Harbin-Changchun urban agglomeration *LIANG Haoyuan, LI Jing,*
YIN Shouqiang, FENG Lin, Shao Jiahao, LI Shengcai (218)
- Agricultural information access from internet and farmers' adoption of socialized service of
 agricultural machinery *GUI Song, CAI Hailong* (234)
- Factors influencing farmers' behavioral decision-making on "non-grain production" of
 cultivated land based on the theory of planned behavior
 *SONG Yu, YANG Yingying, WANG Jiahe, KE Xinli* (247)
- Study on space-time evolution and influence factors of carbon emissions in China's animal husbandry
 *BAI Xuebing, HU Hao, ZHOU Yingheng, ZHANG Yue* (260)
- Compound management technology, labor supply and household income
 *NING Ke, CAO Linlin, ZHU Zheyi, SHEN Yueqin* (275)