

目 次

我国不同参考作物蒸散经验模型适用性分析及参数修正
 …… 唐书玥 任思琪 李子怡 赵金媛 黄彬香 潘志华 王靖 潘学标 胡琦(1)

秸秆还田方式与施氮量对秸秆腐解及玉米氮素利用的影响
 …… 刘熙明 王滢渺 田洪涛 任姿姿 邓超 王少杰 高强 冯国忠(15)

增碳控磷对设施土壤磷素有效性的影响
 …… 魏露露 平怀香 陈硕 梁斌 陈清 郝祥蕊 崔建宇(27)

基于 SRAP 分子标记的春大豆杂交种核心亲本杂种优势群划分
 …… 韩博文 姜楠 杨绪磊 林春晶 彭宝 赵丽梅 吴松权 张春宝(38)

播期对新疆北疆膜下滴灌春大豆产量及水分利用效率的影响
 …… 闫博文 胥雅馨 马鹏 郜全同 王聪 章建新 薛丽华 孙诗仁(50)

马铃薯转录因子 *StNAC043* 基因的克隆及其生理功能分析
 …… 唐鑫华 曲自成 李世伟 刘玉霖 石瑛(66)

10% 氰氟草酯对‘张杂谷 10 号’叶片生理生化指标的影响
 …… 翟旭涛 胡春艳 董淑琦 温银元 宋喜娥 郭平毅 原向阳(75)

基于 POI 数据的合肥中心城区城市公园绿地评估及布局优化
 …… 陈永生 李迪 王逸晨 李莹莹(87)

京津冀主栽板栗品种果实甜度差异分析及评价
 …… 李颖 张树航 郭燕 张馨方 王广鹏(98)

中国有机茶产品认证现状与问题分析
 …… 王钰茹 黄兴成 王天一 张彤 石孝均 陈新平 张福锁(111)

鸡 *IHH* 基因生物信息学及组织特异性表达分析
 …… 金四华 税斐 徐媛 贾羽晴 夏晶晶 王鑫 贾富民 耿照玉(122)

泽漆水提取物对猪流行性腹泻病毒的体外抑制作用研究
 …… 钟睦琪 李凯远 王雪 刘甜甜 杨明 郝智慧(132)

基于视觉感知的畜禽智慧养殖管理与疫病诊断研究进展
 …… 何沛桐 张建华 张凝 夏雪 柴秀娟(141)

免疫增强剂 CVC1302 诱导高亲和力抗体机制分析

…… 杜露平 鲁海燕 侯立婷 于晓明 程海卫 张元鹏 陈瑾 郑其升 甘芳(166)

旋耕刀齿式棉田耕层残膜回收机设计与试验

…………… 胡灿 杜鳌 王旭峰 邢剑飞 郭文松 王龙(173)

株距可调式葡萄苗木栽植机设计与试验

…………… 刘飞 徐丽明 牛丛 闫成功 谭好超 沈聪聪(184)

不同墙体材料的装配式日光温室的热性能对比分析

…………… 杨定伟 荆海薇 景炜婷 何斌 邹志荣 鲍恩财 曹晏飞(194)

我国饲料粮消费测算…………… 李欣 李千琮(206)

新疆生产建设兵团农牧业温室气体排放的脱钩与驱动效应分析

…………… 楚天舒 赖世宣 黄译萱 马红红 吴湘琳 蒲胜海 李晓红(216)

后脱贫时代原深度贫困地区乡村人口流动的空间特征与影响因素

——以凉山州同城化区域“一市三县”为例…………… 路畅 奚雪松 王洁晶 闫斌(229)

农机社会化服务对农户家庭耕地经营规模的影响

——来自 CLDS 的经验证据…………… 薛信阳 韩一军 高颖(244)

采纳稻田综合种养模式能否提升农户效益?

——以稻虾共作模式为例…………… 汪熙琮 田卓亚 杨彩艳 齐振宏 程守文(259)

农业保险政策渐进式改革与种植结构调整

——基于省级数据的实证…………… 柴智慧 张晓夏(275)

CONTENTS

- Applicability analysis of the empirical models for evapotranspiration of different reference crops in China and their parameters corrections TANG Shuyue, REN Siqi, LI Ziyi, ZHAO Jinyuan, HUANG Binxiang, PAN Zhihua, WANG Jing, PAN Xuebiao, HU Qi (1)
- Decomposition characteristics of maize straw and its effect on nitrogen utilization of maize in black soil region LIU Ximing, WANG Yingmiao, TIAN Hongtao, REN Zizi, DENG Chao, WANG Shaojie, GAO Qiang, FENG Guozhong (15)
- Effects of increasing carbon with P fertilizer on phosphorus availability in greenhouse soil WEI Lulu, PING Huaixiang, CHEN Shuo, LIANG Bin, CHEN Qing, HAO Xiangrui, CUI Jianyu (27)
- Division of the heterotic groups of core parents in spring soybean hybrids based on SRAP molecular markers HAN Bowen, JIANG Nan, YANG Xulei, LIN Chunjing, PENG Bao, ZHAO Limei, WU Songquan, ZHANG Chunbao (38)
- Effect of sowing date on the yield and water use efficiency of spring soybean under drip irrigation with film cover in northern Xinjiang YAN Bowen, XU Yaxin, MA Peng, GAO Quantong, WANG Cong, ZHANG Jianxin, XUE Lihua, SUN Shiren (50)
- Cloning and physiological function analysis of potato transcription factor *StNAC043* gene TANG Xinhua, QU Zicheng, LI Shiwei, LIU Yulin, SHI Ying (66)
- Effects of 10% cyhalofop-butyl on the physiological and biochemical characteristics of leaves of ‘Zhangzagu 10’ ZHAI Xutao, HU Chunyan, DONG Shuqi, WEN Yinyuan, SONG Xi’e, GUO Pingyi, YUAN Xiangyang (75)
- Evaluation and layout optimization of park green space in central urban area of Hefei City based on POI data CHEN Yongsheng, LI Di, WANG Yichen, LI Yingying (87)
- Variance analysis and evaluation of the fruit sweetness of main chestnut varieties in Beijing-Tianjin-Hebei region LI Ying, ZHANG Shuhang, GUO Yan, ZHANG Xinfang, WANG Guangpeng (98)
- Analysis of the current situation and problems of organic tea product certification in China WANG Yuru, HUANG Xingcheng, WANG Tianyi, ZHANG Tong, SHI Xiaojun, CHEN Xinping, ZHANG Fusuo (111)
- Bioinformatics and expression pattern analysis of chicken *IHH* gene JIN Sihua, SHUI Fei, XU Yuan, JIA Yuqing, XIA Jingjing, WANG Xin, JIA Fumin, GENG Zhaoyu (122)
- Inhibitory effect of aqueous extract from *Euphorbia helioscopia* L. on PEDV *in vitro* ZHONG Muqi, LI Kaiyuan, WANG Xue, LIU Tiantian, YANG Ming, HAO Zhihui (132)
- Research progress in intelligent livestock and poultry breeding management and disease diagnosis based on visual perception HE Peitong, ZHANG Jianhua, ZHANG Ning, XIA Xue, CHAI Xiujuan (141)

- Analysis of the mechanism of immunopotentiator CVC1302 inducing high affinity antibody
 *DU Luping, LU Haiyan, HOU Liting, YU Xiaoming, CHENG Haiwei,*
ZHANG Yuanpeng, CHEN Jin, ZHENG Qisheng, GAN Fang (166)
- Design and experiment of a rotary tillage knife tooth typeresidual film recovery machine
 in the plough layer of cotton field
 *HU Can, DU Ao, WANG Xufeng, XING Jianfei, GUO Wensong, WANG Long* (173)
- Design and experiment of a plant spacing adjustable grape seedling planting machine
 based on human-computer interaction *LIU Fei, XU Liming, NIU Cong,*
YAN Chenggong, TAN Haochao, SHEN Congcong (184)
- Comparative analysis of thermal performance of fabricated solar greenhouses with different
 wall materials *YANG Dingwei, JING Haiwei, JING Weiting,*
HE Bin, ZOU Zhirong, BAO Encai, CAO Yanfei (194)
- Re-estimate feed grain consumption in China *LI Xin, LI Ganqiong* (206)
- Decoupling and driving effects analysis of greenhouse gas emissions from agriculture and
 animal husbandry in Xinjiang Production and Construction Corps
 *CHU Tianshu, LAI Shixuan, HUANG Yixuan, MA Honghong,*
WU Xianglin, PU Shenghai, LI Xiaohong (216)
- Spatial distribution characteristics and influencing factors of rural population mobility in the
 former deep poverty-stricken areas during the post-poverty era:
 Taking the urban integration areas of Liangshan Prefecture as an example
 *LU Chang, XI Xuesong, WANG Jiejing, YAN Bin* (229)
- Influence of agricultural machinery socialization service on the farmland scale of farmer households:
 Empirical evidence from CLDS *XUE Xinyang, HAN Yijun, GAO Ying* (244)
- Can the adoption of rice-aquaculture integrated cultivation mode improve farmers' benefits?
 A case study of rice and crayfish coculture pattern
 *WANG Xicong, TIAN Zhuoya, YANG Caiyan, QI Zhenhong, CHENG Shouwen* (259)
- Gradual reform of agricultural insurance policy and planting structure adjustment:
 An empirical study based on provincial data *CHAI Zihui, ZHANG Xiaoxia* (275)