

目 次

- 四川省近10年小麦区试产量性状分析 蒋云, 张洁, 郑建敏, 王相权, 刘登才, 宣朴, 王颖, 郭元林 (589)
- 栽插方式和钾肥水平对杂交籼稻氮钾吸收、转运及钾肥利用率的影响 孙加威, 杨志远, 孙永健, 罗运芬, 汤云川, 马均 (596)
- 水氮互作对直播稻产量及稻米品质的影响 武云霞, 刘芳艳, 孙永健, 郭长春, 杨志远, 何艳, 严田蓉, 孙知白, 丁峰, 马均 (604)
- 玉米-大豆带状套作高产玉米叶片的生理特征研究 马艳玮, 蒲甜, 陈国鹏, 李丽, 罗万宇, 任永福, 冯骏, 杨文钰, 王小春 (611)
- 低温胁迫对玉米转绿过程中叶绿素生物合成的影响 毛晶晶, 李泽娇, 赵雨晴, 袁澍, 袁明 (617)
- 苗床增温在冬季马铃薯脱毒苗栽培中的应用研究 冯焱, 桑有顺, 黄涛, 陈涛, 淳俊, 汤云川, 李倩 (623)
- 氮磷钾配比施肥对扁桃幼苗生长及叶片养分含量的影响 付晓凤, 朱原, 黄杰, 王凌晖 (629)
- 川西北亚高山紫果云杉和岷江冷杉异龄叶性状及养分再吸收 王玉荧, 鲜骏仁, 曾瑞琪, 朱莹莹, 胡建成, 陈国鹏, 马俊 (636)
- 木麻黄内生真菌对其幼苗叶绿素相对含量及荧光参数的影响 林燕青, 谢安强, 林晗, 洪滔, 陈灿, 吴承祯 (644)
- 基于Fuzzy分析的假眼小绿叶蝉与天敌蜘蛛的数量关系 张书平, 钱广晶, 毕守东, 周夏芝, 李尚, 王振兴, 邹运鼎, 王建盼 (653)
- 信南高速公路边坡植物生态位及种间联结性 胡永歌, 徐恩凯, 陈延永, 曹娓, 田国行 (663)
- 黄土丘陵区植被恢复及坡向对土壤SON含量的影响 赵满兴, 曹阳阳, 白二磊, 王文强, 邢英英, 张晓曦 (670)
- 石漠化封山育林区不同坡向群落空间结构与环境因子的关系 张仕豪, 熊康宁, 张渝, 赖佳丽, 喻阳华, 闵小莹 (676)
- 贵州喀斯特农田生态系统碳足迹时空差异研究 白义鑫, 盛茂银, 胡琪娟, 高梦迪 (685)
- 页岩气井场区域土壤重金属含量特征及生态风险评价 李炎, 田冬梅, 赖星, 孟晓霞, 袁林, 许瑶, 徐敏, 伍钧 (695)
- 三聚氰胺致猫慢性肾衰模型的建立 李嫣然, 左之才, 黄方园 (702)
- 基于线粒体基因nd5对长江上游黑尾近红鲌遗传多样性分析 严太明, 王雄延, 罗杰, 李松, 张骞, 何亮, 张松培, 何佳洋, 何智 (708)
- 农业机械化对农民收入的增长、结构与分配效应研究 周益波, 何可, 张俊飚, 程琳琳 (714)
- 政策激励与农户宅基地退出方式选择——基于四川典型地区的调查与分析 李建强, 杨雨山, 唐鹏 (725)

CONTENTS

- Wheat Yield Traits of Sichuan Province Trials in Last Decade JIANG Yun,
ZHANG Jie, ZHENG Jianmin, WANG Xiangquan, LIU Dengcai, XUAN Pu, WANG Ying, GUO Yuanlin(589)
- Effects of Transplanting Methods and Potassium Rates on Potassium Accumulation, Translocation and Use Efficiency
of Hybrid-Rice SUN Jiawei, YANG Zhiyuan, SUN Yongjian, LUO Yunfen, TANG Yunchuan, MA Jun(596)
- Effect of Water and Nitrogen Interaction on Yield and Quality of Direct Seeding Rice WU Yunxia, LIU Fangyan, SUN
Yongjian, GUO Changchun, YANG Zhiyuan, HE Yan, YAN Tianrong, SUN Zhibai, DING Feng, MA Jun(604)
- Physiological Characteristics in Leaves of High-Yield Maize Varieties in Maize-Soybean Relay Strip Intercropping
System MA Yanwei, PU Tian, CHEN Guopeng, LI Li, LUO Wanyu, REN Yongfu, FENG Jun, YANG Wenyu, WANG Xiaochun(611)
- The Effects of Low Temperature on Chlorophyll Synthesis during Greening of Maize MAO Jingjing, LI Zejiao, ZHAO Yuqing, YUAN Shu, YUAN Ming(617)
- Application of Seedbed Warming in Cultivation of Virus-Free Potato Seedlings in Winter FENG Yan, SANG Youshun, HUANG Tao, CHEN Tao, CHUN Jun, TANG Yunchuan, LI Qian(623)
- Effects of N, P and K Fertilization Treatments on the Growth and Nutrient Contents in Leaves of *Mangifera persici-*
formis C. Seedlings FU Xiaofeng, ZHU Yuan, HUANG Jie, WANG Linghui(629)
- Leaf Traits and Nutrient Reabsorption of *Picea purpurea* and *Abies faxoniana* in Subalpine Coniferous Forest, North-
Western Sichuan WANG Yuying, XIAN Junren, ZENG Ruiqi, ZHU Yingying, HU Jiancheng, CHEN Guopeng, MA Jun(636)
- Effect of Endophytic Fungi of *Casuarina equisetifolia* L. on Relative Chlorophyll Content and Fluorescence Parameters
of the Seedlings LIN Yanqing, XIE Anqiang, LIN Han, HONG Tao, CHEN Can, WU Chengzhen(644)
- Quantitative Relationship between *Emoiasca vittis* and Spiders of Natural Enemies Based on Fuzzy Analysis ZHANG Shuping,
QIAN Guangjing, BI Shoudong, ZHOU Xiazh, LI Shang, WANG Zhenxing, ZOU Yunding, WANG Jianpan(653)
- Niche and Interspecific Association of Plant Species on the Slopes along Xinnan Highway HU Yongge, XU Enkai, CHEN Yanyong, CAO Wei, TIAN Guohang(663)
- Effects of Vegetation Restoration and Aspect on SON in the Loess Hilly Region ZHAO Manxing, CAO Yangyang, BAI Erlei, WANG Wenqiang, XING Yingying, ZHANG Xiaoxi(670)
- Relationship between Community Spatial Structure of Different Slope Directions and Environmental Factors in Rocky
Desertification Forest Conservancy Area ZHANG Shihao, XIONG Kangning, ZHANG Yu, LAI Jiali, YU Yanghua, MIN Xiaoying(676)
- Study on Spatial and Temporal Differences of Carbon Footprint of Karst Farmland Ecosystem in Guizhou BAI Yixin, SHENG Maoyin, HU Qijuan, GAO Mengdi(685)
- Characteristics of Heavy Metal Content and Ecological Risk Assessment of Soil in Shale Gas Field Area LI Yan, TIAN Dongmei, LAI Xing, MENG Xiaoxia, YUAN Lin, XU Yao, XU Min, WU Jun(695)
- Establishment of Melamine-Induced Chronic Renal Failure Model in Cats LI Yanran, ZUO Zhicai, HUANG Fangyuan(702)
- Genetic Diversity Analysis of *Ancherythroculter nigrocauda* in the Upper Reaches of the Yangtze River Based on
Mitochondrial Gene *nd5* Sequences YAN Taiming, WANG Xiongyan, LUO Jie, LI Song, ZHANG Qian, HE Liang, ZHANG Songpei, HE Jiayang, HE Zhi(708)
- Growth, Structural and Distribution Effects of Agricultural Mechanization on Farmers' Income ZHOU Yibo, HE Ke, ZHANG Junbiao, CHENG Linlin(714)
- Policy Incentives and Choice of Exit Methods for Farmers' Homesteads—Based on Investigation of Typical Areas
in Sichuan Province LI Jianqiang, YANG Yushan, TANG Peng(725)