

ISSN 1000-2650
CN 51-1281/S

四川农业大学学报

JOURNAL OF SICHUAN AGRICULTURAL UNIVERSITY

《中文核心期刊要目总览》核心期刊 ■

《中国科学期刊引文数据库(CSCD)》来源期刊 ■

全国优秀高校自然科学学报 ■

学报主页



1 / 2023
Vol.41 No.1

目 次

--作物学--

- 小麦条锈菌 GMPP 基因克隆及其产物糖转运功能分析 刘秀峰, 许静杨, 杨兆顺, 楼辰军, 许高平, 邵凤武 (1)
 四川夏玉米籽粒灌浆脱水特性研究 刘倩倩, 陈 祥, 刘佳媛, 王燕丽, 孔凡磊 (6)
 抑制剂 NBPT 对紫色土稻油轮作体系氨挥发和产量的影响 张 奇, 王 宏, 罗付香, 姚 莉, 郑盛华, 周长秀, 林超文 (14)
 不同遮荫处理下外源蔗糖对大豆叶片光合特性及物质积累与产量形成的影响 吴 倩, 罗 霄, 陈 昭, 杨潇垒, 罗 凯, 雍太文 (21)

--林学·园艺学--

- 楠木溃疡病病原菌生物学特性及防治药剂筛选研究 陈全助, 郑婉铮, 唐文彬, 汤行昊, 龚 辉, 叶小真, 冯丽贞 (28)
 铝胁迫下内生真菌对千年桐营养元素的影响 沈 雯, 艾如波, 林 瞰, 谢安强 (35)
 不同氮磷比施肥对雷竹笋用林笋末期碳氮磷生态化学计量的影响 叶绿涵, 陈露蔓, 吕 倩, 李相君, 胡汶廷, 张 妍, 李贤伟 (42)
 尖孢镰刀菌粘团专化型线粒体外膜转运酶亚基 Tom7 基因敲除突变体的构建与表型分析 王鑫磊, 王碧香, 李二峰 (54)

--生态·环境--

- 不同寄主饲养草地贪夜蛾的遗传分析 贾文珍, 罗 莲, 马春虎, 姜秀萍, 巴红国, 梁越洋, 李 平, 李双成, 王世全 (61)
 基于 SSR 分子标记的象草变异分析 朱 杰, 季 杨, 罗 丹, 但旭明, 丁 琼, 张爱玲, 周溥丁, 王小珊, 黄琳凯 (68)
 模拟干旱胁迫对红豆草幼苗生长及根际土壤细菌群落的影响 夏 静, 温素军, 南丽丽, 汪 堏, 陈 洁 (75)
 不同豆禾混播比例对土壤丛枝菌根真菌的影响 刘丝雨, 李香君, 赵艳兰, 弓晋超, 苏颖颖, 李旭旭, 马骢毓, 周冀琼 (83)
 基于大型土壤动物多样性视角的景观驳岸生态学特征研究 刘雨诗, 蒋敏杰, 唐恺阳, 罗春兰, 曾 倩, 徐卫超, 肖玖金, 黄玉梅 (92)
 西藏年楚河流域沙棘林大型土壤动物群落特征及其影响因素 王壮壮, 朱时应, 贺 凯, 普 布 (101)
 不同生物炭施入对酸性紫色土有机碳矿化特征的影响 汤奥涵, 肖 怡, 鲜 昕, 金芮民, 龙思帆, 陈玉蓝, 李 冰, 王昌全 (111)
 PGPR 联合不同添加量椰壳生物炭对镉污染土壤的修复效果 吴玥蓉, 何 欢, 金元宵, 孙晓霜, 杨 韬, 余 江 (119)

--动物科学--

- 发酵羊奶对 D-半乳糖致衰老模型小鼠皮肤作用的初步探究 谷宝祥, 祝 辉, 王 凝, 魏梦婷, 田 波 (125)
 卷羽麒麟鸡快、慢羽品系生长发育规律对比分析 王府建, 焦振海, 李 国, 宾乘锋, Ali Hassan Nawaz, 张为露, 林树带, 张 丽 (131)
 血细胞膜相关蛋白影响苦葛皂苷 A 毒杀福寿螺的研究 韩正薇, 张洋洋, 陈华保, 王 斌, 马雨晴, 杨春平 (139)

--数字农业--

- WheatRS:一个小麦品系比较试验数据的综合分析软件 武方琨,
 王智强, 石浩然, 侯 帅, 周婉琳, 周 红, 李彩霞, 刘长闯, 刘 刚, 牛兴奎, 刘亚西 (146)
 改进 RetinaNet 的农作物病虫害检测模型研究 邢伟寅, 李 礁, 钟乐海, 韩正勇 (153)
 保护性耕作对华北平原冬小麦产量组成影响的 Meta 分析 耿 晶, 贺亭峰, 李海康 (158)

--农业经济--

- 中国农业碳排放的空间关联特征与减排政策选择 甘天琦, 刘铭明, 周宗钰 (166)
 四川省流域尺度农用地整治时空分异特征及发展阶段分析 张禾裕, 杨青林, 洗炜轩, 余 晨 (175)

CONTENTS

► Crop Science

- Cloning and Sugar Transport Functional Analysis of GMPP in *Puccinia striiformis* f. sp. *tritici* LIU Xiufeng, XU Jingyang, YANG Zhaoshun, LOU Chenjun, XU Gaoping, SHAO Fengwu (1)
 Study on Dehydration Characteristics and Grain Filling of Summer Maize in Sichuan Province LIU Qianqian, CHEN Xiang, LIU Jiayuan, WANG Yanli, KONG Fanlei (6)
 The Effect of Urease Inhibitor Application on Ammonia Volatilization and Crop Yield of Rice-Rapeseed Rotation System in Purple Soil ZHANG Qi, WANG Hong, LUO Fuxiang, YAO Li, ZHENG Shenghua, ZHOU Changxiu, LIN Chaowen (14)
 Effects of Exogenous Sucrose on Photosynthetic Characteristics, Substance Accumulation and Yield Formation of Soybean Leaves under Different Shade Treatments WU Qian, LUO Xiao, CHEN Zhao, YANG Xiaolei, LUO Kai, YONG Taiwen (21)

► Forestry · Horticulture

- Biological Characteristics and Screening of Fungicide for *Lasiodiplodia pseudotheobromae* Associated with *Phoebe* spp. Canker CHEN Quanzhu, ZHENG WanZheng, TANG Wenbin, TANG Xinghao, GONG Hui, FENG Lizhen (28)
 Effects of Endophytic Fungi on Nutrient of *Aleurites montana* under Aluminum Stress SHEN Wen, AI Rubo, LIN Han, XIE Anqiang (35)
 Effects of Different Nitrogen and Phosphorus Ratios on Ecological Stoichiometry of Carbon, Nitrogen and Phosphorus at the End of Shoot Growth in *Phyllostachys violascens* Stand YE Lihuan, CHEN Luman, LYU Qian, LI Xiangjun, HU Wenting, ZHANG Yan, LI Xianwei (42)
 Construction and Phenotypic Analysis of Deletion Mutant of Mitochondrial Outer Membrane Transporter Subunit *Tom7* in *Fusarium oxysporum* f. sp. *conglutinans* WANG Xinlei, WANG Bixiang, LI Erfeng (54)

► Ecology · Environment

- Genetic Analysis of *Spodoptera frugiperda* Reared on Different Hosts JIA Wenzhen, LUO Lian, MA Chunhu, JIANG Xiuping, BA Hongguo, LIANG Yueyang, LI Ping, LI Shuangcheng, WANG Shiquan (61)
 Variation Analysis of Elephant Grass (*Pennisetum purpureum*) by SSR Molecular Markers ZHU Jie, JI Yang, LUO Dan, DAN Xuming, DING Qiong, ZHANG Ailing, ZHOU Puding, WANG Xiaoshan, HUANG Linkai (68)
 Influence of Simulated Drought Stress on Seedling Growth and Bacterial Community in the Rhizosphere of Sainfoin XIA Jing, WEN Sujun, NAN Lili, WANG Kun, CHEN Jie (75)
 Effects of Sowing Ratios of Legumes–Grasses Mixture on the Arbuscular Mycorrhizal Fungi LIU Siyu, LI Xiangjun, ZHAO Yanlan, GONG Jinchao, SU Yingying, LI Xuxu, MA Congyu, ZHOU Jiqiong (83)
 A Study on the Ecological Characteristics of Landscape Revetment Based on the Perspective of Soil Macrofauna Diversity LIU Yushi, JIANG Minjie, TANG Kaiyang, LUO Chunlan, ZENG Qian, XU Weichao, XIAO Jiujin, HUANG Yumei (92)
 Characteristics and Influencing Factors of Soil Macrofauna Community of Seabuckthorn Forests in the Nianchu River Basin, Tibet WANG Zhuangzhuang, ZHU Shiyi, HE Kai, PU Bu (101)
 Effects of Different Biochars Application on Mineralization Characteristics of Organic Carbon in Acidic Purple Soil TANG Aohan, XIAO Yi, XIAN Xin, JIN Ruimin, LONG Sifan, CHEN Yulan, LI Bing, WANG Changquan (111)
 Effects of Plant Growth-Promoting Rhizobacteria Combined with Coconut Shell Biochar of Different Dosage on Cadmium Contaminated in Soil WU Yuerong, HE Huan, JIN Yuanxiao, SUN Xiaoshuang, YANG Tao, YU Jiang (119)

► Animal Science

- Preliminary Study on the Effect of Fermented Goat Milk on the Skin of D-Galactose-Induced Aging Model Mice GU Baoxiang, ZHU Hui, WANG Ning, WEI Mengting, TIAN Bo (125)
 Comparative Analysis of the Growth and Development of Fast and Slow Feather Lines of Kirin Chicken with Frizzled Feather WANG Fujian, JIAO Zhenhai, LI Guo, BIN Chengfeng, NAWAZ Ali Hassan, ZHANG Weilu, LIN Shudai, ZHANG Li (131)
 Effect of Blood Cell Membrane Associated Protein on the Toxicity of Pedunsaponin A to *Pomacea canaliculata* HAN Zhengwei, ZHANG Yangyang, CHEN Huabao, WANG Bin, MA Yuqing, YANG Chunping (139)

► Digital Agriculture

- WheatRS: A Comprehensive Analysis Software for Comparison Test Data of Wheat Lines WU Fangkun, WANG Zhiqiang, SHI Haoran, HOU Shuai, ZHOU Wanlin, ZHOU Hong, LI Caixia, LIU Changchuang, LIU Gang, NIU Xingkui, LIU Yaxi (146)
 Research on Improving RetinaNet's Crop Pest Detection Model XING Weiyin, LI Jiao, ZHONG Lehai, HAN ZhengYong (153)
 Meta-Analysis on Impact of Conservation Tillage on Winter Wheat Yield and Yield Composition in the North China Plain GENG Jing, HE Tingfeng, LI Haikang (158)

► Agricultural Economy

- Spatial Correlation Characteristics of China's Agricultural Carbon Emissions and the Choice of Emission Reduction Policies GAN Tianqi, LIU Mingming, ZHOU Zongyu (166)
 Analysis on Temporal and Spatial Differentiation Characteristics and Development Stages of Watershed Scale Farmland Consolidation in Sichuan Province ZHANG Heyu, YANG Qinglin, XIAN Weixuan, YU Chen (175)