

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 ■

四川农业大学学报

2023年 41卷 第5期

学报主页



5 / 2023

Vol.41 No.5

目次

—豆类作物绿色高质高效栽培专题—

弱光对南北大豆品种叶片结构与光合特性的影响 雷怡, 高静, 王琪, 谢雨霏, 谭先明, 杨文钰, 杨峰 (755)

不同荫蔽程度及光照恢复对不同大豆品种光合生理的影响 汪直华, 汪扬媚, 陈梦, 武晶, 杨欢, 杨文钰, 吴雨珊 (765)

植物生长调节剂对大豆-玉米带状间作农艺性状及产量的影响 朱文雪, 杨立达, 漆信同, 李洋, 雍太文 (773)

不同外源蔗糖浓度对带状复合种植大豆光合生理及产量形成的影响 陈昭, 杨潇垒, 吴倩, 唐洪奎, 陈怡娴, 罗凯, 雍太文 (781)

带宽、玉米密度对鲜食玉米鲜食大豆带状间作群体物质积累及产量的影响 姬忠明, 罗万宇, 王小春 (791)

大豆根腐病生防链霉菌IRHB47的鉴定、生物学特性及防治效果 曾钰涵, 赵心宇, 胡玉, 魏登琴, 尚静, 常小丽 (801)

减量施氮与间作大豆对甜玉米土壤团聚体及有机碳含量的影响 阮文亮, 彭松, 祝晓慧, 崔凯荣, 赵利强, 揭佳惠, 李瑞琦, 王建武, 田纪辉 (811)

玉米大豆不同间作行比对大豆光合生理特性及产量的影响 赵长江, 高菲, 李祯玮, 杨嘉怡, 周勋波 (820)

大豆玉米气吸式播种机补种系统的设计与试验 吕小荣, 陈小虎, 杨璐杰, 刘铮, 唐鹏, 涂心叶 (826)

大豆玉米带状复合种植产量与效益分析——基于全国16个示范省(市、区)的调查数据 袁晓婷, 汤松, 罗凯, 蒋靖怡, 杨文钰, 雍太文 (834)

—作物·生态—

水稻中胚轴伸长性状QTL分析 王倩, 吴娴, 王忠妮, 姜雪, 张习春, 朱速松 (842)

不同秸秆还田与肥料配施模式对稻田地表径流磷素流失的影响 姚莉, 王宏, 唐彪, 张奇, 陈红琳, 罗付香, 郑盛华, 林超文 (849)

川南干旱河谷区不同连作年限葡萄园土壤团聚体特征及相关因素分析 王自豪, 刘守江, 李金恒, 刘佳欣, 杨苗 (855)

—林业科学—

带状皆伐对华西雨屏区柳杉人工林土壤氮矿化特征的影响 张玉, 张琳慧, 陈玉莲, 杜婷, 游成铭, 张丽, 谭波, 徐振锋, 李晗 (863)

亚热带同质园不同树种枝和叶3种金属含量及其重吸收效率特征 孟媛超, 何樟儒, 巩艳红, 李靖, 李济宏, 洪宗文, 李晗, 谭波, 徐振锋, 游成铭 (873)

南亚热带4种典型桫欏群落特征与土壤因子的耦合关系 钟鹏燕, 古丽再排尔·安外尔, 吴晓, 叶功富, 聂森, 徐惠昌 (881)

不同家系闽楠幼苗光合特性研究 全小强, 李悦, 汤行溟, 王立冬, 闫小莉 (893)

—动物科学—

西门塔尔牛体尺指标与产奶量的相关性分析 赵开森, 王杰, 孙文强, 贾先波, 高扬, 曾伟, 谭熊, 李健, 赖松家 (901)

藏羊不同解剖部位肌肉营养成分的比较 周力, 陈渲, 吴振岭, 侯生珍, 桂林生 (906)

日粮中添加酵母培养物对青海藏羊生长性能和瘤胃微生物多样性的影响 桂林生, 陈渲, 周力, 闫小兰, 刘明祥, 侯生珍, 王志有 (912)

内江猪精液品质分析及冷冻程序优化探索 陈景运, 甘麦邻, 胡晓, 沈林园, 朱砺 (918)

若尔盖高寒草地植物黄酮、多酚含量季节性变化及其对高原鼠兔食性的影响 孙飞达, 张莽莽, 霍霏, 陈德炜, 周裕, 唐明坤, 杨廷勇 (925)

喀什地区畜禽养殖粪污土地承载力时空分布 林宁, 查向浩, 蔡吉祥, 韦良焕 (935)

—农业经济—

发展数字贸易能提升中国农产品出口效率吗? ——基于农产品进口国的经验证据 明红, 朱再清 (945)

湖南省农业碳排放脱钩弹性及驱动因素——基于Tapio脱钩模型与LMDI分析 刘顺翊, 李松青 (952)

CONTENTS

► Special Topic on Green, High-Quality and Efficient Cultivation of Leguminous Crops

- The Effects of Weak Light on Leaf Structure and Photosynthetic Characteristics of Northern and Southern Soybean VarietiesLEI Yi, GAO Jing, WANG Qi, XIE Yufei, TAN Xianming, YANG Wenyu, YANG Feng (755)
- Effects of Different Shade Degrees and Light Recovery on Photosynthetic Physiology of Different Soybean VarietiesWANG Zhihua, WANG Yangmei, CHEN Meng, WU Jing, YANG Huan, YANG Wenyu, WU Yushan (765)
- Effects of Plant Growth Regulators on Agronomic Traits and Yield of Soybean-Maize Strip IntercroppingZHU Wenxue, YANG Lida, QI Xintong, LI Yang, YONG Taiwen (773)
- Effect of Different Exogenous Sucrose Concentrations on Photosynthetic Physiology and Yield Formation in Soybean Grown in Ribbon ComplexCHEN Zhao, YANG Xiaolei, WU Qian, TANG Hongkui, CHEN Yixian, LUO Kai, YONG Taiwen (781)
- Effects of Bandwidth and Maize Density on Matter Accumulation and Yield of Fresh Corn and Soybean Strip Intercropping PopulationJI Zhongming, LUO Wanyu, WANG Xiaochun (791)
- Identification, Biological Characteristics and Control Efficacy of *Streptomyces virginiae* IRHB47 Against Soybean Root RotZENG Yuhan, ZHAO Xinyu, HU Yu, WEI Dengqin, SHANG Jing, CHANG Xiaoli (801)
- Effects of Nitrogen Reduction and Soybean Intercropping on Soil Aggregates and Organic Carbon Content of Sweet MaizePENG Song, ZHU Xiaohui, CUI Kairong, ZHAO Liqiang, JIE Jiahui, LI Ruiqi, WANG Jianwu, TIAN Jihui (811)
- Effects of Different Maize / Soybean Intercropping Row Ratios on Photosynthetic Physiological Characteristics and Yield of SoybeanZHAO Changjiang, GAO Fei, LI Zhenwei, YANG Jiayi, ZHOU Xunbo (820)
- Design and Experiment of Missing Seeding Detection and Reseeding Control System for Soybean and Corn Air-Suction SeederLYU Xiaorong, CHEN Xiaohu, YANG Lujie, LIU Zheng, TANG Peng, TU Xinye (826)
- Yield and Benefit Analysis of Soybean and Maize Strip Compound Planting—Based on Survey Data of 16 Demonstration Provinces (Municipalities, Autonomous Regions)YUAN Xiaoting, TANG Song, LUO Kai, JIANG Jingyi, YANG Wenyu, YONG Taiwen (834)

► Crop Science · Ecology

- QTL Analysis of Rice Mesocotyl Elongation CharactersWANG Qian, WU Xian, WANG Zhongni, JIANG Xue, ZHANG Xichun, ZHU Susong (842)
- Effects of Different Straw Returning and Fertilizer Application Modes on Phosphorus Loss in Surface Runoff of Paddy FieldsWANG Hong, TANG Biao, ZHANG Qi, CHEN Honglin, LUO Fuxiang, ZHENG Shenghua, LIN Chaowen (849)
- Analysis of Soil Aggregate Characteristics and Related Factors of Grapes under Different Continuous Cropping Years in the Dry Valley Area of Southern SichuanWANG Zihao, LIU Shoujiang, LI Jinhuan, LIU Jiabin, YANG Miao (855)

► Forestry

- Effects of Strip Clearcutting with Different Bandwidths on Soil Nitrogen Mineralization Characteristics of *Cryptomeria japonica* Plantations in Rainy Area of Western ChinaZHANG Yu, ZHANG Linhui, CHEN Yulian, DU Ting, YOU Chengming, ZHANG Li, TAN Bo, XU Zhenfeng, LI Han (863)
- Characteristics of Three Metal Contents and Reabsorption Efficiency of Twigs and Leaves of Different Tree Species in Subtropical Common GardenMENG Yuanchao, HE Zhangru, GONG Yanhong, LI Jing, LI Jihong, HONG Zongwen, LI Han, TAN Bo, XU Zhenfeng, YOU Chengming (873)
- Coupling Relationships between Community Characteristics and Soil Factors of Four Typical *Alsophila spinulosa* Communities in South Subtropical ChinaZHONG Pengyan, ANWAIER Gulizaipaier, WU Xiao, YE Gongfu, NIE Sen, XU Huichang (881)
- A Study on the Photosynthetic Characteristics of *Phoebe bournei* Seedlings in Different LineagesQUAN Xiaoqiang, LI Yue, TANG Xinghao, WANG Lidong, YAN Xiaoli (893)

► Animal Science

- Correlation Analysis between Body Size Indexes and Milk Yield of Simmental CattleZHAO Kaisen, WANG Jie, SUN Wenqiang, JIA Xianbo, GAO Yang, ZENG Wei, TAN Xiong, LI Jian, LAI Songjia (901)
- Comparison of Meat Nutritional Composition in Different Anatomical Sites of Tibetan SheepZHOU Li, CHEN Xuan, WU Zhenling, HOU Shengzhen, GUI Linsheng (906)
- Effects of Adding Yeast Cultures to Diets on Growth Performance and Rumen Microbial Diversity of Qinghai Tibetan SheepGUI Linsheng, CHEN Xuan, ZHOU Li, YAN Xiaolan, LIU Mingxiang, HOU Shengzhen, WANG Zhiyou (912)
- Analysis of Semen Quality of Neijiang Pigs and Optimization of Freezing ProceduresCHEN Jingyun, GAN Mailin, HU Xiao, SHEN Linyuan, ZHU Li (918)
- Seasonal Changes of Flavonoids and Polyphenols Contents of Plants in Zoige Alpine Grassland of Ruogai and Their Effects on Feeding Habits of Plateau PikaSUN Feida, ZHANG Qiaoqiao, HUO Fei, CHEN Dewei, ZHOU Su, TANG Mingkun, YANG Tingyong (925)
- Spatial and Temporal Distribution of Land Carrying Capacity of Livestock and Poultry Manure in KashiLIN Ning, ZHA Xianghao, CAI Jixiang, WEI Lianghuan (935)

► Agricultural Economy

- Can the Development of Digital Trade Improve the Efficiency of China's Agricultural Exports — Empirical Evidence Based on Agricultural Importing CountriesMING Hong, ZHU Zaiqing (945)
- Decoupling Elasticity and Drivers of Agricultural Carbon Emissions in Hunan Province—Based on Tapio Decoupling Model and LMDI AnalysisLIU Shunyi, LI Songqing (952)

《四川农业大学学报》第十二届编辑委员会

荣誉主任：荣廷昭

主任：周小秋

常务副主任：陈学伟

副主任：李明洲 曾维忠

委员（按姓氏笔画排序）：

马均(女)	马均	王静	王文明	王昌全	邓良基
冉瑞平	冯琳	朱砺	任万军	刘卫国	刘书亮
刘洋	刘益平	汤浩茹	许丽佳	李伟滔	李贤伟
杨光友	何军	何劲松	沈飞	沈亚欧	张新全
陈舜	陈仕毅	罗鸿兵	周永红	钦鹏	徐振锋
高世斌	高怀勇	唐茜	蒋远胜	潘远智	

四川农业大学学报

Sichuan Nongye Daxue Xuebao

(双月刊, 1983年创刊, 公开发行)

第41卷 第5期 2023年10月28日出版

Journal of Sichuan

Agricultural University

(Bimonthly, Started in 1983)

Vol. 41 No. 5 Oct. 28, 2023

主管单位

四川省教育厅

主办单位

四川农业大学

主编

李明洲

副主编

曾维忠

编辑出版

四川农业大学学报编辑部

电话

0835-2882295; 028-82696013

网址

<http://xb.sicau.edu.cn/>

印刷

成都六桂印务有限公司

国内发行

四川农业大学学报编辑部
(雅安, 邮政编码 625014)

Administered by Sichuan Provincial Department of Education

Sponsored by Sichuan Agricultural University

Editor-in-Chief: LI Mingzhou

Deputy Editor-in-Chief: ZENG Weizhong

Edited and Published by Editorial Department of Sichuan
Agricultural University

Telephone: 0835-2882295; 028-82696013

Distributed Domestically by Editorial Department of Sichuan
Agricultural University

(Ya'an, 625014, China)

国际标准连续出版物号: ISSN 1000-2650

国内统一连续出版物号: CN 51-1281/S

国内定价: 8.00元

ISSN 1000-2650

