

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

2022年 40卷 第4期

学报主页



4/2022  
Vol.40 No.4

目次

—杂豆研究专题—

不同基因型普通菜豆再生能力研究 .....程 媛, 马朋涛, 武 晶(465)

绿豆产量相关性状通径分析及高产种质筛选 .....蔡德宝, 丁冬会, 刘 晴, 陈雪苗, 王兰芬, 陈吉宝(472)

重庆小豆种质资源的遗传多样性分析及白粉病抗性鉴定 .....龙珏臣, 杜成章, 张晓春, 刘剑飞, 王 强, 高飞虎, 唐科明, 陈 红, 张继君(481)

菜用豌豆资源农艺性状遗传多样性分析 .....崔 潇, 张晓艳, 郝俊杰, 仇世佐, 吕享华, 宋风景(489)

蚕豆始荚节位与始荚高度性状的遗传分析及QTL定位 .....吴小燕, 周仙莉, 张红岩, 彭小星, 范惠玲, 滕长才, 刘玉皎(498)

豌豆种质资源耐盐性的鉴定与评价 .....亚秀秀, 杨东旭, 周桂梅, 陈 健, 刘振兴(505)

不同地理来源蚕豆种质的绿豆象抗性特征分析 .....杨 新, 杨 峰, 吕梅媛, 于海天, 胡朝芹, 王玉宝, 郑爱清, 代正明, 唐永生, 代 快, 王丽萍, 何玉华(512)

—动物科学—

转录组分析探讨揭示羊肚菌多糖ME-X抗S180肿瘤的分子机制 .....鲁 艳, 黄 瑶, 叶姿好, 周丽倩, 刘欣岚, 丁 祥, 侯怡铃(519)

热应激对不同泌乳阶段奶牛应激、抗氧化和肝功能相关指标的影响 .....姚志兰, 程李杰, 沈留红, 曹随忠, 王绍熙, 傅宏庆(529)

姜黄素对犬骨髓间充质干细胞迁移能力的影响 .....李韦瑶, 邓嘉强, 赵芳芳, 朱雪瑞, 曹随忠, 沈留红, 余树民(536)

水温、流量、发育时期及孵化密度对澳洲淡水龙虾受精卵离体孵化率的影响 .....孙丽慧, 李 倩, 陈建明, 姜建湖, 高令梅, 郭建林(543)

—作物营养—

基于Meta分析的我国华北地区氮肥施用对玉米增产效应研究 .....张玲椿, 张馨月, 高 强, 焉 莉(550)

施氮量对成都平原直播油菜氮肥利用率和农田氮素表观平衡的影响 .....张芳芳, 胡 跃, 刘士山, 杨云飞, 严红梅, 吴永成(558)

喷施磷酸二氢钾和乙烯利对烤烟上部烟叶同步成熟及质量的影响 .....曾淑华, 吴润生, 郭仕平, 夏 春, 刘 雷, 雷 晓, 陈相君, 张永辉, 刘雅洁(565)

—生物与环境·食品工程—

毛籽红山茶叶绿体基因组特征及其系统发育分析 .....郑 倩, 童一涵, 孔庆博, 冯士令, 周莉君, 丁春邦, 陈 涛(574)

不同铺设年限沙柳沙障土壤养分的变化 .....赵 晨, 高 永, 党晓宏, 王瑞东, 杨晓杰, 王 浩(583)

云南元阳梯田森林生态系统蚂蚁群落和分布格局研究 .....杨 蕊, 和秋菊, 徐正会, 武必念, 都 红, 张新民(591)

城市湿地公园土地利用方式对水环境质量的影响 .....李 念, 姜 涛, 陈其兵(601)

核桃及其机械破壳后主要组分悬浮速度理论计算与试验研究 .....朱占江, 康 敏, 刘 奎, 马文强, 沈晓贺(610)

—农业经济—

中国农业全要素生产率的测度与演进特征分析——基于中国283个地级市的经验证据 .....杜 磊, 田明华, 马 爽, 王 芳, 刘 丹(619)

社会网络、风险偏好与节水抗旱稻技术采用行为研究——基于Heckman样本选择模型的实证分析 .....毛祥东, 陈培哲, 张莉侠(625)

## CONTENTS

### ► Special Topics: Study on Food Legumes

- Study on Comparison of Regeneration Capacity of Different Varieties of Common Bean .....  
 .....CHENG Yuan, MA Pengtao, WU Jing (465)
- Path Analysis of Yield Related Traits and Selection of High Yield Germplasm in Mung Bean .....  
 .....CAI Debao, DING Donghui, LIU Qing, CHEN Xuemiao, WANG Lanfen, CHEN Jibao (472)
- Genetic Diversity Analysis and *Powdery mildew* Resistance Identification of Adzuki Bean Germplasm Resources in  
 Chongqing .....LONG Juechen, DU Chengzhang,  
 ZHANG Xiaochun, LIU Jianfei, WANG Qiang, GAO Feihu, TANG Keming, CHEN Hong, ZHANG Jijun (481)
- Genetic Diversity Analysis of Agronomic Traits in Vegetable Pea Germplasm Resources .....  
 .....CUI Xiao, ZHANG Xiaoyan, HAO Junjie, QIU Shizuo, LYU Xianghua, SONG Fengjing (489)
- Genetic Analysis and QTL Mapping of Initial Pod Node Position and Initial Pod Height in *Vicia faba* L. ....  
 .....WU Xiaoyan, ZHOU Xianli, ZHANG Hongyan, PENG Xiaoxing, FAN Huiling, TENG Changcai, LIU Yujiao (498)
- Identification and Evaluation of Salt Tolerance of Pea Resources .....  
 .....YA Xiuxiu, YANG Dongxu, ZHOU Guimei, CHEN Jian, LIU Zhenxing (505)
- Analysis of Faba Bean Germplasms from Different Geographical Regions Resistance Characteristics to *Callosobruch  
 chinensis* L. ....YANG Xin, YANG Feng, LYU Meiyuan, YU Haitian, HU Chaoqin,  
 WANG Yubao, ZHENG Aiqing, DAI Zhengming, TANG Yongsheng, DAI Kuai, WANG Liping, HE Yuhua (512)

### ► Animal Science

- Transcriptomes Analysis Revealed the Molecular Mechanism about the Anti-S180 Tumor Activity of the Polysaccharide  
 ME-X from *Morchella esculenta* .....  
 .....LU Yan, HUANG Yao, YE Ziyu, ZHOU Liqian, LIU Xinlan, DING Xiang, HOU Yiling (519)
- Effects of Heat Stress on Serum Indexes of Stress, Antioxidant and Liver Function of Cows at Different Lactation  
 Stages .....YAO Zhilan, CHENG Lijie, SHEN Lihong, CAO Suizhong, WANG Shaoxi, FU Hongqing (529)
- Effects of Curcumin on Migration of Canine Bone Marrow Mesenchymal Stem Cells .....  
 .....LI Weiyao, DENG Jiaqiang, ZHAO Fangfang, ZHU Xuerui, CAO Suizhong, SHEN Lihong, YU Shumin (536)
- Effects of Several Factors on *in Vitro* Hatchability of Fertilized Eggs of *Cherax quadricarinatus* .....  
 .....SUN Lihui, LI Qian, CHEN Jianming, JIANG Jianhu, GAO Lingmei, GUO Jianlin (543)

### ► Crop Nutrition

- Study on the Effect of Nitrogen Fertilizer Application on Maize Yield in North China Based on Meta-Analysis .....  
 .....ZHANG Lingchun, ZHANG Xinyue, GAO Qiang, YAN Li (550)
- Effects of Nitrogen Application Rate on Nitrogen Use Efficiency and Apparent Nitrogen Balance of Direct Seeding  
 Rapeseed in Chengdu Plain of Sichuan Province .....  
 .....ZHANG Fangfang, HU Yue, LIU Shishan, YANG Yunfei, YAN Hongmei, WU Yongcheng (558)
- Effect of Foliar Application of Potassium Dihydrogen Phosphate and Ethephon on the Synchronous Maturation and  
 Quality of Upper Leaves of Flue-Cures Tobacco .....ZENG Shuhua,  
 WU Runsheng, GUO Shipping, XIA Chun, LIU Lei, LEI Xiao, CHEN Xiangjun, ZHANG Yonghui, LIU Yajie (565)

### ► Biology and Environment·Food Engineering

- Characterization of Complete Chloroplast Genome and Phylogenetic Analysis of *Camellia trichosperma* Chang .....  
 .....ZHENG Qian, TONG Yihan, KONG Qingbo, FENG Shiling, ZHOU Lijun, DING Chunbang, CHEN Tao (574)
- Changes Surrounding Soil Nutrients of *Salix psammophila* Sand Barriers in Different Setting Years .....  
 .....ZHAO Chen, GAO Yong, DANG Xiaohong, WANG Ruidong, YANG Xiaojie, WANG Hao (583)
- Ant Community and Distribution Pattern of Terraced Field Forest Ecosystem in Yuanyang, Yunnan Province.....  
 .....YANG Rui, HE Qiuju, XU Zhenghui, WU Binian, DU Hong, ZHANG Xinmin (591)
- Effect of Land Use on Water Environment Quality in Urban Wetland Park .....  
 .....LI Nian, JIANG Tao, CHEN Qibing (601)
- Theoretical Calculation and Experimental Study on Suspension Velocity of Walnut and Its Main Components after  
 Mechanical Shell Cracking .....ZHU Zhanjiang, KANG Min, LIU Kui, MA Wenqiang, SHEN Xiaohe (610)

### ► Agricultural Economy

- Measurement and Evolution Characteristics of Agricultural Total Factor Productivity in China: Based on the  
 Empirical Evidence of 283 Prefecture Level Cities in China .....  
 .....DU Lei, TIAN Minghua, MA Shuang, WANG Fang, LIU Dan (619)
- Research on Social Network, Risk Preference and Adoption Behavior of Water-Saving and Drought-Resistant  
 Rice Technology: Empirical Analysis Based on Heckman's Sample Selection Model .....  
 .....MAO Xiangdong, CHEN Peizhe, ZHANG Lixia (625)