



中文核心期刊
中国科技核心期刊
中国农业核心期刊
RCCSE中国核心学术期刊
中国科学引文数据库库源期刊

ISSN 1001-4829
CN51-1213/S
CODEN XNXUEF

西南农业学报

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

2012
25 6

第25卷 第6期（卷终）

Vol.25 No.6

《西南农业学报》编辑委员会

ISSN 1001-4829



9 771001 482034

西南农业学报

2012年 第25卷 第6期

目 次

作物遗传育种·种质资源

- 1959 普通野生稻与栽培稻杂交后代游离小孢子的培养 王玲仙,付 坚,尹 明,张敦宇,
郭怡卿,罗利军,程在全
- 1964 一个新的水稻白化转绿突变体的遗传分析和农艺性状研究 楼 珣,杨文清,卢华金,阮柏苗,
郑国楚
- 1967 玉米与一年生大刍草杂交 F₁代生物学特性研究 左艳春,杜周和,陈义安,周晓康,
冯礼斌
- 1972 贵州地方茶树品种资源的鉴定与利用 郭东海,刘声传,魏 杰,刘红梅,
罗显扬,陈元安

耕作栽培·生理生化

- 1977 再生稻精确定量栽培技术研究 李贵勇,宁 波,刘玉文,胡 慧,
王安东,李加华,夏琼梅,邓安凤,
杨从党
- 1982 播期、密度和施氮量对南梗44产量及其构成因素的影响 赵庆勇,朱 镇,张亚东,陈 涛,
姚 媛,周丽慧,于 新,王才林,
霍中洋,戴其根,张洪程
- 1988 云南水稻种子生产标准化技术集成应用推广现状调查研究 李小林,李健强,谷安宇,徐雨然,
牛 伟,张锦文,邓 伟,胡 建,
谭宽映,董阳均,汪 伟
- 1995 基于正交试验的高淀粉甘薯新品种川薯217优化栽培技术研究 屈会娟,沈学善,黄 钢,阎文昭,
王大一,谭文芳,李 明,吴 洁

2000	不同海拔高度间甘蓝型油菜产量和品质的差异	张晓春,石有明,尹学伟,周燕, 黄华磊,高志宏,钟巍然
2005	雪茄外包皮烟在云南种植的适宜气候区初步筛选研究	张谊寒,张晨东,焦芳婵,肖炳光, 卢秀萍,宋玉川,屈生彬
2010	麻疯树雨养抗旱栽培技术模式与效果评价	袁理春,张德,韩学琴,何璐, 陈艺齐,范源洪
2016	国家第六轮甘蔗区试品种瑞丽点表现的同异分析	边芯,安汝东,杨李和,桃联安, 董立华,周清明,段惠芬,朱建荣, 孙友芳,经艳芬
2021	避雨栽培对番茄生长微环境及病害发生的影响	唐丽,王海娥,李小玲,李跃建
2026	低磷和铝毒胁迫对大豆谷胱甘肽代谢的影响	李艳英,董登峰,王沿沿,李猷, 冯慧
2033	玉米幼苗根、茎、叶总蛋白质双向电泳方法的优化	苏源,余萍,孔垂思,蔡翌阳, 杨静,刘林,李成云
2037	剪叶程度对烟草漂浮育苗生长生理指标的影响	靳冬梅,杨兴有,秦艳青,周开绪, 汪清泽
2041	云南烟区和赣南粤东烟区气象条件与烟叶化学成分特点分析	肖雅,李正风,卢红
2046	永川秀芽茶特征香气成分研究	张莹,钟应富,袁林颖,邓敏, 邬秀宏,唐敏
2050	富含岩白菜内酯植物筛选及提取工艺比较	左佩佩,李敏敏,胡军华,姚廷山, 刘荣萍,王雪莲,李鸿筠
2054	低温弱光胁迫对不同茄子品种幼苗抗氧化特性的影响	陈磊,郭军,田时炳,王永清, 罗章勇,王之劲,杨洋
2059	罗甸小米核桃幼苗对光照强度变化的生理响应	刘济明,闫国华,徐国瑞,王敏, 张东凯,廖小锋

植物保护 · 土壤肥料 · 土地规划

2065	烯啶虫胺 50 % 可湿性粉剂在水稻及稻田水土中的残留动态	蒋波,杨仁斌,傅强,邹蓉, 许爽,黄尧
2070	源自 ICARDA 小麦 hm18 的抗条锈性研究	蒲宗君,郑建敏,颜泽洪,夏先全, 刘于斌

2074	云南铁壳麦对条锈病主要流行小种的抗性鉴定及遗传分析	杨金华,黄锦,王志伟,程加省, 沈为频,于亚雄
2078	西南地区玉米穗腐病病原分离鉴定及接种方法研究	张小飞,邹成佳,崔丽娜,李晓, 杨晓蓉,罗怀海
2083	西藏林芝地区苹果病虫害种类及发生动态调查	杨文渊,谢红江,陈善波,陈栋, 涂美艳,江国良,李靖
2089	香蕉暗双胞叶斑病病原及其生物学特性	番华彩,杨佩文,郭志祥,曾莉
2093	橡胶树胶乳黄色体死皮相关蛋白的鉴定及分析	周雪梅,杨礼富,王真辉,邹智, 袁坤
2098	烤烟品种抗黑胫病性的生化机理研究	张骞方,韦树谷,王勇,罗定祺, 姚先洪,曾华兰,曾静,刘朝辉, 何炼,李琼英,叶鹏盛
2104	草莓微生物学检查及肠杆菌和霉菌鉴定	魏超,郭灵安,戴晚航
2108	四川柑桔粉虱生物学特性及发生规律研究	刘旭,刘虹伶,雷应华,李超, 刘月悦
2112	辣椒菌核病病原菌生物学特性研究	王玮,刘波微,李洪浩,彭丽年, 巫庆,彭化贤
2117	甘蔗试管苗瓶外生根技术的研究	何为中,陈引芝,刘红坚,李松, 汪森,翁梦苓,王天算,苏树权, 余坤兴
2121	氮肥后移对不同基因型杂交籼稻碾米与外观品质的影响	刘元辉,郭耀杰,黄云,胡剑峰, 任万军
2125	稻草还田免耕抛秧对水稻氮素利用及产量的影响	黄景,顾明华,徐世宏,杨为芳, 江立庚
2132	基于“3414”模型对川中丘陵区玉米氮磷钾效应的研究	沈学善,陈尚洪,陈红琳,曹均成, 刘定辉
2138	氮营养配施烯效唑对马铃薯原种生产养分分配 及干物质积累的影响	李佩华,郑顺林,蔡光泽,王晓琴, 郭刚金,袁继超
2143	密度及氮磷钾对高产粮用和能源型甘薯新品种桂粉2号 产量的影响	陈天渊,李慧峰,黄咏梅,李彦青, 吴翠荣,卢森权,马琳
2147	施用糖蜜酒精发酵液对蔗田土壤生物学性状的影响	杨尚东,吴俊,赵久成,谭宏伟, 李杨瑞

- 2153 木薯氮素营养状况的 SPAD 仪诊断 柳红娟, 欧燕楠, 刘子凡, 黄洁
- 2157 同一生境不同茶树品种对氟的吸收累积特征 周宇, 刘声传, 梁远发, 王家伦, 刘红梅, 魏杰
- 2162 两种施肥方式对烟草光合色素及叶绿素荧光特性的影响 王通明, 陈伟, 潘文杰, 尹鹏达, 宗学凤, 王三根
- 2167 烟草漂浮育苗施肥量与电导率关系及对培育健壮苗的影响 李勇军, 李宏光, 刘春明, 何金祥, 朋金娥, 张绍松
- 2173 氮磷钾施肥水平对桑树光合特性的影响 黄盖群, 张烈, 高辉, 孔繁慧, 危玲, 佟万红, 殷浩, 刘刚, 罗春燕
- 2180 坡地果园不同植物篱模式的土壤肥力特征 陈礼清, 张维, 易建文
- 2184 不同试剂提取紫色土溶解性有机碳含量研究 王贵胤, 张世熔, 周玲, 李森, 骆淑霞, 罗洪华
- 2190 黔南喀斯特不同火烧迹地土壤动物群落特征比较 杨大星, 杨茂发, 尚小丽, 师沛琼
- 2198 石灰和聚丙烯酰胺对氮素在酸性土壤中吸附 - 解吸和迁移的影响 陈世军, 潘文杰, 孟玉山, 宗学凤, 王三根
- 2203 四川攀西地区地膜残留量及影响因素 黄晶晶, 庞良玉, 罗春燕, 林超文, 曾宗梁, 胡滨, 王立峰
- 2207 基于产能核算成都市农用地利用效率评价 冯铭坤, 蒋贵国, 周介铭, 何伟, 潘洪义

园艺·食品加工

- 2212 菜用大豆种质资源遮光胁迫下的耐阴性研究 黄其椿, 李初英, 赵洪涛, 吴建明, 赵艳红, 杨守臻, 陈怀珠, 孙祖东
- 2218 绿原酸对紫薯花色苷的辅色作用研究 闫征, 李春阳
- 2222 双孢蘑菇和蘑菇的 ITS-RFLP 分析 王波, 刘勇, 赵小青, 王一, 王泽生
- 2227 枇杷果肉色泽深浅性状的分子标记鉴定 孙淑霞, 谢红江, 李靖, 涂美艳, 陈栋, 江国良
- 2231 早熟枇杷种质资源的 RAPD 分析 王彬, 郑伟, 范建新, 李兴忠, 邓仁菊, 蔡永强

- 2235 龙眼果实果皮褐变与主要褐变底物及酶活性的关系 张娥珍,李志春,孙 健,游向荣,
李昌宝,李 丽
- 2239 促花调控对反季柠檬果实品质的影响 彭满秀,朱春华,李进学,周东果,
高俊燕,岳建强
- 2244 南北盘江河谷野生芒果种质资源的分布与形态特征 樊卫国,罗 燕,吴素芳,葛会敏
- 2248 黄麻圆果种与长果种杂交后代主要性状鉴定 奚俊焕,陈 鹏,周 琼,何 冰,
莫良玉,范稚莲,周瑞阳
- 2252 20 份兰科植物的 ISSR 遗传多样性分析 卢家仕,卜朝阳,吕维莉,何荆洲,
苏建睦,黄昌艳
- 2258 锦屏藤在重庆地区的适应性研究及观赏性初步评价 陆景伟,刘剑飞,郭 军,王远会,
徐 进
- 2263 现代月季 45S rDNA 的荧光原位杂交分析 田 敏,蹇洪英,贾艳霞,张 婷,
王其刚,张 颖,唐开学
- 2267 石斛 F₁ 作图群体基因组 DNA 提取研究 潘宏兵,任 羽,杨光穗,尹俊梅
- 2272 基于生态位和 GIS 的宽叶酢浆草在中国的适生性分析 邓 都,阮 颖,马 平,杜 宇
- 2279 超声波处理对掌叶大黄种子萌发特性的影响 周 浓,胡廷章,肖国生,黄小云,
严贵仙
- 2284 温度、光照和水分协迫对塔拉 (*Caesalpinia spinosa* Kuntze) 种子
萌发特性的影响 包松莲,李志国,张建云,郑书星
- 2289 不同加热处理对兔肉超微结构的影响 董 睿,张牧焓,王道营,诸永志,
徐为民,刘 芳

农业生态环境·农业工程

- 2294 巴天酸模对富营养化水体的环境效应分析 刘 俊,张清东,牛文亮
- 2300 麻风树叶片化感作用对入侵植物紫茎泽兰幼苗生长的影响 曹慕岚,王亚男,李 洁,罗 通,马丹炜
- 2305 畜禽粪便厌氧发酵的产气特点及其发酵物养分的变化动态 李裕荣,刘永霞,赵泽英,李莉婕,
彭志良,孙长青,岳廷滨,童倩倩,
Nantakorn Boonkerd,Sodchol Wonprasaid
- 2311 几种喷雾器在茶园中的使用性能与效果对比研究 许姗姗,郭 萧,彭 萍,王晓庆,
盛忠雷,林 强,胡 翔,庞晓莉
- 2316 云南蔗区小型水利设施建设效益分析 李如丹,张跃彬,刘少春,邓 军,
郭家文

畜牧·兽医·水产·蚕

- 2321 牛 *PPAR6* 基因多态与胴体、肉质性状的相关性分析 樊月圆,富国文,咎林森,李卫真,
王绍卿
- 2327 版纳微型猪近交系 *TNF- α* 基因克隆、序列分析及分子系统
进化研究 赵跃,王锐,霍金龙,刘丽仙,
霍海龙,朱国琪,曾养志
- 2333 麻保沙星对实验性猪传染性胸膜肺炎的药效学研究 邹明,曾振灵
- 2338 绵羊 *KAP1.3* 基因与毛品质的关联分析 冯静,宋天增,杨华,杨剑波,
石国庆,马金英,陈晓英,杨永林
- 2343 贵州黑山羊 *MSTN* 基因原核表达条件优化及蛋白纯化 石照应,曲月秀,陈蓉,田兴贵
- 2347 月份对绵羊卵母细胞采卵数及体外成熟的影响 曹忻,张德荣,罗海玲,石国庆
- 2351 德钦苜蓿区域适应性研究 马向丽,毕玉芬,任健,赵雁,
邵辰光,墨继光,李立
- 2356 紫花苜蓿范氏纤维素含量与体外消化率的相关性研究 孙仕仙,陶瑞,杨思林,毛华明,
毕玉芬
- 2360 个番鸭群体脂联素基因的遗传变异分析 王俊,张依裕,周辉,赵素阁,
李清玄,伍悦,余蓉蓉,刘传朝,
张明,周伦虎
- 2364 贵州思州鸡种质特性研究 张福平,吴朝令,杨洪茂,张依裕,
李辉,林家栋,陈眷华
- 2368 黄芪多糖脂质体对吉富罗非鱼生长性能的影响 彭婷,胡庭俊,林勇,唐章生,
曾兰,张妍,蒋斌
- 2372 达氏鲟肌肉营养成分分析 龚全,赵刚,杜军,刘光迅,
王婷
- 2376 中臀拟鲿(*Pseudobagrus medianalis* Regan)生物学特性初步研究 严晖,薛晨江,董文红,杨瑞林,
涂书浩
- 2380 家蚕保幼激素甲基转移酶基因的克隆与表达分析 甘丽萍,龙菲菲,张进,司马杨虎,
徐世清

综述

- 2387 长期施肥下作物产量演变特征的研究进展 李忠芳,徐明岗,张会民,李慧,
孙楠

简 报

- 2393 高寒乳白栓菌多糖对免疫抑制小鼠免疫活性的调节 尚军, 李建菊, 张国燕
2396 麻风树叶水浸提液对蚕豆根尖细胞的遗传毒性 邓骜远, 王亚男, 罗通, 马丹炜,
张红, 冯静, 郝梨岚, 胡彦如,
方心田
2399 一株降解纤维素真菌的筛选和鉴定 吴翔, 甘炳成, 贾定洪, 谢丽源,
蒋元继, 郭勇
2402 气相色谱法测定小麦粉中过氧化苯甲酰研究 杨晓凤, 韩梅, 侯雪, 丘世婷,
易盛国
2405 草莓主要农艺性状相关分析及通径分析 杨雷, 李莉, 杨莉, 陈江玉,
刘志欣
2408 银耳拌种剂对段木银耳产量的影响 甘炳成, 黄忠乾, 屈全飘, 刘如县,
王国英, 赵树海, 周清平, 谭伟,
彭卫红, 唐利民, 王波, 陈代科,
张传锐, 王勇

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 25 No. 6 2012

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 1959 Culture of Filial Generation Isolated Microspore in *Oryza sativa* Crossed with *Oryza rufipogon* Griff. WANG Ling-xian , FU Jian , YIN Ming ,ZHANG Dun-yu, GUO Yi-qing,LUO Li-jun, CHENG Zai-quan
- 1964 Study on Genetic Analysis and Agronomic Traits of Novel Green-revertible Albino Mutant in Rice LOU Jue , YANG Wen-qing, LU Hua-jin, RUAN Bai-miao, ZHENG Guo-chu
- 1967 Study on Biological Characteristics of F₁ Hybrid between Maize and Annual Teosinte ZUO Yan-chun, DU Zhou-he, CHEN Yi-an, ZHOU Xiao-kang,FENG Li-bin
- 1972 Identification and Utilization of Guizhou Local Tea Germplasm Resources YAN Dong-hai, LIU Sheng-chuan, WEI Jie, LIU Hong-mei, LUO Xian-ying,CHEN Yuan-an

TILLAGE & CULTIVATION · PHYSIOLOGY

- 1977 Study on Precise and Quantitative Cultivation of Ratooning Rice LI Gui-yong, NING Bo, LIU Yu-wen, HU Hui, WANG An-dong, LI Jia-hua, XIA Qiong-mei, DENG An-feng, YANG Cong-dang
- 1982 Effects of Different Sowing Time, Planting Density and Nitrogen Fertilizing on Yield and Its Components of Nanjing 44 ZHAO Qing-yong, ZHU Zhen, ZHANG Ya-dong, CHEN Tao, YAO Shu, ZHOU Li-hui, YU Xin, WANG Cai-lin, HUO Zhong-yang, DAI Qi-gen, ZHANG Hong-cheng
- 1988 Investigation and Analysis of Present Situation and Developing Strategy of Rice Seed Production Standardization Technologies in Yunnan Province LI Xiao-lin, LI Jian-qiang, GU An-yu, XU Yu-ran, NIAN Wei, ZHANG Jin-wen, DENG Wei, HU Jian, TAN Kuan-ying, DONG Yang-jun, WANG Wei
- 1995 Research on Optimal Cultivation Technique of High Starch Sweet Potato Variety Chuanshu 217 Based on Orthogonal Experiment QU Hui-juan, SHEN Xue-shan, HUANG Gang, YAN Wen-zhao, WANG Da-yi, TAN Wen-fang, LI Ming, WU Jie
- 2000 Study on Yield and Quality of Rapeseed (*Brassica napus* L.) in Different Altitude ZHANG Xiao-chun, SHI You-ming, YIN Xue-wei, ZHOU Yan,HUANG Hua-lei, GAO Zhi-hong, ZHONG Wei-ran
- 2005 Preliminary Study on Suitable Planting Regions of Cigar Wrapper Tobacco in Yunnan Province ZHANG Yi-han,ZHANG Chen-dong,JIAO Fang-chan,XIAO Bing-guang,LU Xiu-ping,SONG Yu-chuan,QU Sheng-bin
- 2010 Evaluation of Cultivation Technology Mode and Effect on Rain-Fed and Drought-Resistance of *Jatropha curcas* YUAN Li-chun,ZHANG De, HAN Xue-qin, HE Lu , CHEN Yi-qi, FAN Yuan-hong

2016	Similarity-difference Analysis of Sugarcane Varieties on Sixth National Sugarcane Regional Trial in Ruili, Yunnan	BIAN Xin, AN Ru-dong, YANG Li-he, TAO Lian-an, DONG Li-hua, ZHOU Qing-ming, DUAN Hui-fen, ZHU Jian-rong, SUN You-fang, JING Yan-fen
2021	Impact of Sheltered Cultivation on the Microenvironment of Tomato Growth and the Occurrence of Blights and Insect Pests	TANG Li, WANG Hai-e, LI Xiao-ling, LI Yue-jian
2026	Effects of Low Phosphorus Availability and Aluminium Toxicity on Homoglutathione Metabolism of Soybean	LI Yan-ying, DONG Deng-feng, WANG Yan-yan, LI Qiu, FENG Hui
2033	Optimization of Two-Dimensional Electrophoresis for Total Proteins in Maize Seedling Roots and Stems Leaves	SU Yuan, YU Ping, KONG Chui-si, CAI Yi-yang, YANG Jing, LIU Lin, LI Cheng-yun
2037	Effects of Leaf-Cutting Level on Quality of Tobacco Seedlings in Floating System	JIN Dong-mei, YANG Xing-you, QIN Yan-qing, ZHOU Kai-xu, WANG Qing-ze
2041	Analysis of Meteorological Factors and Chemical Components of Flue-cured Tobacco in Yunnan and South Jiangxi, East Guangdong Regions	XIAO Ya, LI Zheng-feng, LU Hong
2046	Study on Aroma Components in Yongchuan Xiu'ya	ZHANG Ying, ZHONG Ying-fu, YUAN Lin-ying, DENG Min, WU Xiu-hong, TANG Min
2050	Selection of Plant Rich in Bergenin and Comparison of Extraction Process	ZUO Pei-pei, LI Min-min, HU Jun-hua, YAO Ting-shan, LIU Rong-ping, WANG Xue-lian, LI Hong-jun
2054	Effects of Low Temperature and Poor Light Intensity Stress on Antioxidant Properties in Seedlings of Different Eggplant Varieties	CHEN Lei, GUO Jun, TIAN Shi-bing, WANG Yong-qing, LUO Zhang-yong, WANG Zhi-jin, YANG Yang
2059	Eco-physiological Responses of <i>Juglans regia</i> Seedling to Different Light Intensity	LIU Ji-ming, YAN Guo-hua, XU Guo-nui, WANG Min, ZHANG Dong-kai, LIAO Xiao-feng

PLANT PROTECTION · SOIL FERTILIZER · LAND PLANNING

2065	Residual Dynamics of Nitopyram 50 % WP in Rice and Paddy Water and Soil	JIANG Bo, YANG Ren-bin, FU Qiang, ZOU Rong, XU Shuang, HUANG Yao
2070	Research on Stripe Rust Resistance Gene in Wheat Line hm18 from ICARDA	PU Zong-jun, ZHENG Jian-min, YAN Ze-hong, XIA Xian-quan, LIU Yu-bin
2074	Identification and Genetic Analysis of Stripe Rust Resistance to Main Races in <i>Triticum aestivum</i> ssp. <i>yunnanense</i> King	YANG Jin-hua, HUANG Jin, WANG Zhi-wei, CHENG Jia-sheng, SHEN Wei-pin, YU Ya-xiong
2078	Identification of Pathogen Causing Maize Ear Rot and Inoculation Technique in Southwest China	ZHANG Xiao-fei, ZOU Cheng-jia, CUI Li-na, LI Xiao, YANG Xiao-rong, LUO Huai-hai
2083	Investigation on Disease and Insect Pests Damaging Apple and Dynamics in Nyingchi Prefecture of Tibet	YANG Wen-yuan, XIE Hong-jiang, CHEN Shan-bo, CHEN Dong, TU Mei-yan, JIANG Guo-liang, LI Jing

2089	Pathogen and Biological Characteristics on Cordana Leaf Spot of Banana	FAN Hua-cai, YANG Pei-wen, GUO Zhi-xiang, ZENG Li
2093	Identification and Analysis of Proteins in Latex Lutoid Associated with Tapping Panel Dryness of <i>Hevea brasiliensis</i>	ZHOU Xue-mei, YANG Li-fu, WANG Zhen-hui, ZOU Zhi, YUAN Kun
2098	Biochemical Mechanism of Disease Resistance to Black Shank in Flue-cured Tobacco	ZHANG Qian-fang, WEI Shu-gu, WANG Yong, LUO Ding-q, YAO Xian-hong, ZENG Hua-lan, ZENG Jing, LIU Zhao-hui, HE Lian, LI Qiong-ying, YE Peng-sheng
2104	Microbiology Detection of Strawberry and Identification of Enterobacter and Fungi	WEI Chao, GUO Ling-an, DAI Xiao-hang
2108	Occurrence Regularity and Biological Characters of <i>Dialeurodes citri</i> Ashmead in Sichuan Citrus Orchard	LIU Xu, LIU Hong-ling, LEI Ying-hua, LI Chao, LIU Yue-yue
2112	Study on Biological Characteristics of Pepper <i>Sclerotinia sclerotiorum</i>	WANG Wei, LIU Bo-wei, LI Hong-hao, PENG Li-nian, WU Qing, PENG Hua-xian
2117	Studies on Ex Vitro Rooting of Sugarcane Microshoots	HE Wei-zhong, CHEN Yin-zhi, LIU Hong-jian, LI Song, WANG Miao, WENG Meng-ling, WANG Tian-suan, SU Shu-quan, YU Kun-xing
2121	Effect of Nitrogen Fertilizer Postponing on Milling Quality and Appearance Quality of Indica Hybrid Rice in Different Genotypes	LIU Yuan-hui, GUO Yao-jie, HUANG Yun, HU Jian-feng, REN Wan-jun
2125	Effects of No-Tillage with Rice Seedling Casting and Rice Straw Returning on Nitrogen Utilization and Yield of Rice	HUANG Jing, GU Ming-hua, XU Shi-hong, YANG Wei-fang, JIANG Li-geng
2132	Study on Effects of '3414' Model on Nitrogen Phosphorus and Potassium of Maize in Hilly Regions of Middle Sichuan	SHEN Xue-shan, CHEN Shang-hong, CHEN Hong-lin, CAO Jun-cheng, LIU Ding-hui
2138	Effects of Nitrogen Fertilizer with Uniconazole on Nutrient Absorption and Dry Matter Accumulation in Potato	LI Pei-hua, ZHENG Shun-lin, CAI Guang-ze, WANG Xiao-qin, GUO Gang-jin, YUAN Ji-chao
2143	Effect of Plant Density and N,P,K on Yield of Sweetpotato 'Guifen No.2'	CHEN Tian-yuan, LI Hui-feng, HUANG Yong-mei, LI Yan-qing, WU Cui-rong, LU Sen-quan, MA Lin
2147	Effect of Vinasse Application on Soil Biological Characteristics in Sugarcane Field	YANG Shang-dong, WU Jun, ZHAO Jiu-cheng, TAN Hong-wei, LI Yang-rui
2153	Diagnosis of Cassava Nitrogen Nutrition Status by Using Chlorophyll Meter SPAD-502	LIU Hong-juan, OU Yan-nan, LIU Zi-fan, HUANG Jie
2157	Study on Characteristics of Uptake and Accumulation of Fluorine (F) in Different Tea under Same Environment	ZHOU Yu, LIU Sheng-chuan, LIANG Yuan-fa, WANG Jia-lun, LIU Hong-mei, WEI Jie
2162	Effect of Two Fertilization Methods on Tobacco Photosynthetic Pigments and Chlorophyll Fluorescence	WANG Tong-ming, CHEN Wei, PAN Wen-jie, YIN Peng-da, ZONG Xue-feng, WANG San-gen

- 2167 Correlation between Fertilized Amount and Solution Conductivity in Floating Pool and Effects on Culturing Robust Seedlings of Tobacco
LI Yong-jun, LI Hong-guang, LIU Chun-ming, HE Jin-xiang, PENG Jin-e, ZHANG Shao-song
- 2173 Effect of Different NPK Fertilizer Application Level on Photosynthetic Characteristics of Mulberry
HUANG Gai-qun, ZHANG Lie, GAO Hui, KONG Fan-hui, WEI Ling 2, TONG Wan-hong, YIN Hao, LIU Gang, LUO Chun-yan
- 2180 Study on Soil Fertility of Slope Orchard by Applying Different Technique of Plant Hedgerows in Hilly Area of Central Sichuan
CHEN Li-qing, ZHANG Wei, YI Jian-wen
- 2184 Study on Concentration of Dissolved Organic Carbon by Different Extractants in Purple Soil
WANG Gui-yin, ZHANG Shi-rong, ZHOU Ling, LI Sen, LUO Shu-xia, LUO Hong-hua
- 2190 Comparison of Community Characteristics of Soil Fauna in Different Karst Burned Areas in South Guizhou
YANG Da-xing, YANG Mao-fa, SHANG Xiao-li, SHI Pei-qiong
- 2198 Effects of Lime and Polyacrylamide on Nitrogen Adsorption, Desorption and Translocation in Acid Soil
CHEN Shi-jun, PAN Wen-jie, MENG Yu-shan, ZONG Xue-feng, WANG San-gen
- 2203 Amount of Plastic Film Residues and Influence Factors in Panxi District of Sichuan Province
HUANG Jing-jing, PANG Liang-yu, LUO Chun-yan, LIN Chao-wen, ZENG Zong-liang, HU Bin, WANG Li-feng
- 2207 Assessment of Farmland Use Efficiency in Chengdu Based on Productivity Calculation
FENG Ming-kun, JIANG Gui-guo, ZHOU Jie-ming, HE Wei, PAN Hong-yi

HORTICULTURE · FOOD PROCESSING

- 2212 Research of Shade-tolerant on Vegetable Soybean Germplasm Resources under Shading Stress
HUANG Qi-chun, LI Chu-ying, ZHAO Hong-tao, WU Jian-ming, ZHAO Yan-hong, YANG Shou-zhen, CHEN Huai-zhu, SUN Zu-dong
- 2218 Studies on Copigmentation Effect of Chlorogenic Acid on Purple Sweet Potato Anthocyanins
YAN Zheng, LI Chun-yang
- 2222 Studies on *Agaricus bisporus* and *Agaricus campestris* Using ITS-RFLP
WANG Bo, LIU Yong, ZHAO Xiao-qing, WANG Yi, WANG Ze-sheng
- 2227 Molecular Identification of Fragments Associated with Fruit Flesh Color in Loquat
SUN Shu-xia, XIE Hong-jiang, LI Jing, TU Mei-yan, CHEN Dong, JIANG Guo-liang
- 2231 RAPD Analysis of Early Maturing Germplasm Resources of Loquat (*Eriobotrya japonica* Lindl.)
WANG Bin, ZHENG Wei, FAN Jian-xin, LI Xing-zhong, DENG Ren-ju, CAI Yong-qiang
- 2235 Relationship of Pericarp Browning and Major Browning Substrate and Enzymic Activity in Longan Fruits
ZHANG E-zhen, LI Zhi-chun, SUN Jian, YOU Xiang-rong, LI Chang-bao, LI Li
- 2239 Effects of Flower Bud-inducing Methods on Fruit Quality of Off-season Lemon
PENG Man-xiu, ZHU Chun-hua, LI Jin-xue, ZHOU Dong-guo, CAO Jun-yan, YUE Jian-qiang

2244	Morphological Characteristics and Distribution of Wild Germplasm Resources of <i>Mangifera indica</i> in South and North Pan River Valley	FAN Wei-guo, LUO Yan, WU Su-fang, GE Hui-min
2248	Identification of Main Characters in Jute Filial Generations between <i>Cochinchinensis capsularis</i> and <i>Cochchorus olitorius</i>	DOU Jun-huan, CHEN Peng, ZHOU Qiong, HE Bing, MO Li-ang-yu, FAN Zhi-lian, ZHOU Rui-yang
2252	Analysis on Genetic Diversity of 20 Plants of Orchidaceae by ISSR Molecular Marker	LU Jia-shi, BU Zhao-yang, LU Wei-li, He Jing-zhou, SU Jian-mu, HUANG Chang-yan
2258	Evaluation of Ornamental Characters and Adaptive Research of <i>Cissus si-cyoides</i> 'Ovata' in Chongqing	LU Jing-wei, LIU Jian-fei, GUO Jun, WANG Yuan-hui, XU Jin
2263	FISH Analysis of 45S rDNA on Modern Roses	TIAN Min, JIANG Hong-ying, JIA Yan-xia, ZHANG Ting, WANG Qi-gang, ZHANG Hao, TANG Kai-xue
2267	Study on Extraction of Genomic DNA from F ₁ Mapping Population of <i>Dendrobium</i>	PAN Hong-bing, REN Yu, YANG Guang-sui, YIN Jun-mei
2272	Prediction of Suitable Distributions of <i>Oxalis latifolia</i> in China by Ecological Niche Models and GIS	DENG Du, RUAN Ying, MA Ping, DU Yu
2279	Effects of Ultrasonic Wave on Seeds Germination of <i>Rheum palmatum</i>	ZHOU Nong, HU Ting-zhang, XIAO Guo-sheng, HUANG Xiao-yun, YAN Gui-xian
2284	Effect of Temperature, Light and Water Stress on <i>Caesalpinia spinosa</i> Kuntze Seed Germination	BAO Song-lian, LI Zhi-guo, ZHANG Jian-yun, ZHENG Shu-xing
2289	Effect of Different Heating Treatment on Meat Ultra-structure of Rabbit	DONG Han, ZHANG Mu-han, WANG Dao-ying, ZHU Yong-zhi, XU Wei-min, LIU Fang

AGRO-ECOLOGICAL ENVIRONMENT · AGRICULTURAL ENGINEERING

2294	Analysis of Environmental Effect by <i>Rumex patientia</i> Linn. in Eutrophic Water	LIU Jun, ZHANG Qing-dong, NIU Wen-liang
2300	Allelopathic Effects of <i>Jatropha curcas</i> on Seedling Growth of <i>Eupatorium adenophorum</i>	CAO Mu-lan, WANG Ya-nan, LI Jie, LUO Tong, MA Dan-wei
2305	Biogas Generation from Anaerobic Fermentation of Animal Manures and Nutrient Dynamics in Residues	LI Yu-rong, LIU Yong-xia, ZHAO Ze-ying, LI Li-jie, PENG Zhi-liang, SUN Chang-qing, YUE Yan-bin, TONG Qian-qian, Nantakorn Boonkerd, Sodchol Wonprasaid
2311	Comparison on Performances of Several Knapsack Sprayers in Tea Garden	XU Shan-shan, GUO Xiao, PENG Ping, WANG Xiao-qing, SHENG Zhong-lei, LIN Qiang, HU Xiang, PANG Xiao-li
2316	Benefit Analysis of Small Water Conservancy Facilities Construction in Yunnan Sugarcane Region	LI Ru-dan, ZHANG Yue-bin, LIU Shao-chun, DEGN Jun, GUO Jia-wen

ANIMAL SCIENCE · VETERINARY · FISHERY · SILKWORM

- 2321 Polymorphisms of *PPARδ* and Its Relationship with Carcass and Meat Quality Traits in Cattle FAN Yue-yuan, FU Guo-wen, ZAN Lin-sen, LI Wei-zhen, WANG Shao-qing
- 2327 Cloning, Sequence Analysis and Molecular Phylogeny Evolution of *TNF-α* Gene in Banna Mini-pig Inbred Line (BMI) ZHAO Yue, WANG Rui, HUO Jin-long, LIU Li-xian, HUO Hai-long, ZHU Guo-qi, ZENG Yang-zhi
- 2333 Efficacy of Marbofloxacin against Experimentally Induced *Actinobacillus pleuropneumoniae* in Swine ZOU Ming, ZENG Zhen-ling
- 2338 Association Analysis on Polymorphisms of *KAPI.3* Gene with Sheep Wool Quality FENG Jing, SONG Tian-zeng, YANG Hua, YANG Jian-bo, SHI Guo-qing, MA Jin-ying, CHEN Xiao-ying, YANG Yong-lin
- 2343 Prokaryotic Expression Optimization and Protein Purification of *MSTN* Gene of Guizhou Black Goats SHI Zhao-ying, QU Yue-xiu, CHEN Rong, TIAN Xing-gui
- 2347 Effects of Month on Number of COCs and Oocytes Maturation in Sheep in vitro CAO Xin, ZHANG De-rong, LUO Hai-ling, SHI Guo-qing
- 2351 Study on Regional Adaptation of Deqin Alfalfa MA Xiang-li, BI Yu-fen, REN Jian, ZHAO Yan, SHAO Cheng-guang, MO Ji-guang, LI Li
- 2356 Correlation between Van Soest Fiber of Alfalfa and Digestibility in vitro SUN Shi-xian, TAO Rui, YANG Si-jin, MAO Hua-ming, BI Yu-fen
- 2360 Genetic Variation Analysis of Adiponectin Gene in Two Muscovy Duck Groups WANG Jun, ZHANG Yi-yu, ZHOU Hui, ZHAO Su-ge, LI Qing-xuan, WU Yue, YU Rong-rong, LIU Chuan-chao, ZHANG Ming, ZHOU Lun-hu
- 2364 Germplasm Character of Guizhou Sizhou Chicken ZHANG Fu-ping, WU Chao-ling, YANG Hong-mao, ZHANG Yi-yu, LI Hui, LIN Jia-dong, CHEN Juan-hua
- 2368 Effects of Astragalus Polysaccharide Liposome on Growth Performance of Tilapia(*Oreochromis niloticus*) PENG Ting, HU Ting-jun, LIN Yong, TANG Zhang-sheng, ZENG Lan, ZHANG Yan, JIANG Bin
- 2372 Analysis of Nutritional Composition in Muscle of *Acipenser dabryanus* Dumeril GONG Quan, ZHAO Gang, DU Jun, LIU Guang-xun, WANG Ting
- 2376 Preliminary Study on Biological Characteristics of Dianchi Lake Bullhead Species YAN Hui, XUE Chen-jiang, DONG Wen-hong, YANG Rui-lin, TU Shu-hao
- 2380 Cloning and Characterization of Juvenile Hormone Methyltransferase Gene, *JHAMT2*, in Silkworm, *Bombyx mori* GAN Li-ping, LONF Fei-fei, ZHANG Jin, SIMA Yang-hu, XU Shi-qing

REVIEW

2387 Summarize of Crop Yield Dynamic under Long-term Fertilization

LI Zhong-fang, XU Ming-gang, ZHANG Hui-min, LI Hui, SUN Nan

RESEARCH NOTES

2393 Effects of Alpine *Trametes lactinea* Berk. Polysaccharide on Immune Functions of Immunocompetent Mice

SHANG Jun, LI Jian-ju, ZHANG Guo-yan

2396 Genetic Toxicity of Aqueous Leaf Extracts of *Jatropha curcas* Linn. on Root Tip Cells of *Vicia faba* L.

DENG Wu-yuan, WANG Ya-nan, LUO Tong, MA Dan-wei, ZHANG Hong, FENG Jing, HAO Li-lan, HU Yan-ru, FANG Xin-tian

2399 Isolation and Identification of Cellulose-Decomposing Fungi Strain

WU Xiang, GAN Bing-cheng, JIA Ding-hong, XIE Li-yuan, JIANG Yuan-ji, GUO Yong

2402 Study on Detection of Benzoyl Peroxide in Wheat Flour by GC

YANG Xiao-feng, HAN Mei, HOU Xue, QIU Shi-ting, YI Sheng-guo

2405 Correlation Analysis and Path Analysis of Major Agronomic Characters of Strawberry

YANG Lei, LI Li, YANG Li, CHEN Jiang-yu, LIU Zhi-xin

2408 Study on Nutrition for *Tremella fuciformis* on Product of Log Cultures Modes

GAN Bing-cheng, HUANG Zhong-qian, QU Quan-piao, LIU Ru-xian, QANG Guo-ying, ZHAO Shu-hai, ZHOU Qing-ping, TAN Wei, PENG Wei-hong, TANG Li-min, WANG Bo, CHEN Dai-ke, ZHANG Chuan-nui, WANG Yong