

西南农业学报
2011年 第24卷 第2期
目 次

作物遗传育种·种质资源

- 385 北方杂交梗稻品质性状杂种优势、配合力及遗传效应分析 王昌华,吴天华,张燕之,徐正进,
郑文静,赵家铭,王 辉
- 391 云南籼粳交错区水稻农艺性状与产量相关及通径分析 杨 久,丁 银,卢义宣,秦琼瑶,
刘晓利,张竹仙,宋建荣,李华惠
杨鹏鸣,黄群策,秦广雍,赵帅鹏
- 396 同源四倍体水稻若干性状的初步研究 张艳丽,向珣朝,徐艳芳
- 400 顶小穗双粒突变体 TS 的遗传和品质研究 王向东,顾俊飞,宋 健,赵鹏珂,
- 406 旱稻渗入系的构建与分析 王化琪
- 410 水稻苗期白化转绿型叶色标记籼型不育系“云丰 66A”的选育 李小林,邓安凤,邓君浪,徐雨然,
谷安宇,年 伟,史胜利,吴殿星,
董阳均,李健强,张锦文
- 414 糯小麦与普通小麦品质性状差异比较研究 李伯群,余国东,马 强,周凤云,
廖敦秀,张丕辉,杨 明
- 418 不同类型玉米种质群体的 SSR 遗传多样性分析 母贵琴,潘旭浩,杨克诚
- 422 基因型与环境效应对青稞淀粉含量的影响 吴昆仑
- 425 优质茶树种质资源筛选研究 王小萍,李春华,罗 凡,唐晓波,
王迎春,王 云
- 431 塔拉豆(*Caesalpinia spinosa* Kuntze)的质量研究 张建云,包松莲,李志国,罗 香,
杨时宇
- 437 甘蔗部分生产性亲本的育种潜力分析 经艳芬,安汝东,杨李和,段惠芬,
周清明,朱建荣,董立华,桃联安,
吴才文

耕作栽培·生理生化

- 446 川西平原雨养条件下地膜覆盖对水稻产量的影响研究 张 鸿,樊红柱
- 451 两种不同栽培模式下油菜农艺性状及品质性状分析
——栽培方式对油菜机收影响因子的作用初探 夏 清,刘秀清,石华娟
- 455 云南杂交油菜适宜种植密度及化肥用法用量研究 符明联,原小燕,汪 铭,凌 青,
杨进成,贺 磊,彭 识,文和明,
杨和团,李根泽
- 461 春播地区苏玉 10 号高产密度的群体研究 陆虎华,陈国清,胡加如,薛 林,
石明亮,黄小兰,程玉静,孙权星,
彭长俊,陈小晖
- 466 玉米新品种东 315 丰产栽培综合农艺措施优化方案的研究 何文铸,张 麟,唐海涛,陈 洁,
谭 君,康继伟,冷益丰,何明乾,
杨俊品
- 471 12 个不同玉米热带种质比例群体的产量配合力效应及杂种优势 分析 闫飞燕,范继征,周锦国,程伟东,
石达金,钟昌松,覃兰秋,孔祥林
- 478 玉溪市主栽烤烟品种烟叶质量分析 刘志江,逢 涛,孔光辉,周冀衡,
卢秀萍
- 481 高淀粉甘薯新品种“西成薯 007”优化栽培技术研究 何素兰,李育明,杨洪康,黄迎冬
- 486 种植模式和施氮水平对威芋 3 号产量与品质的影响 范久兰,孙锐锋,何佳芳,秦 松,
肖厚军,周瑞荣,袁 玲
- 490 烤烟生物碱含量的杂种优势、亲子相关及与感官质量的关系分析 张 楠,焦芳婵,许自成,卢秀萍,
杜 娟
- 496 云南烟区 KRK26 类胡萝卜素在烘烤中的降解及其与叶绿素降解
的相关性 赵昶灵,毛自朝,杨焕文,岳 红,
丁金玲
- 504 布朗族酸茶理化及香气成分初步研究 韩 丽,罗向前,谢志英,浦绍柳,
夏丽飞,梁名志
- 509 烟叶粗纤维素含量与吸湿性及感官质量的相关性 移 林,刘丁伟,王建民,韩 明,
刘彦岭,靳志富,李 康

- 513 云南烤烟化学品质的气候生态基础分析 邓建华, 李向阳, 逢 涛, 方敦煌,
李军营, 徐 刚
- 519 壳聚糖对铬胁迫下番茄幼苗的生理生化指标影响 顾丽娟
- 523 两个品种番茄短期内对不同程度弱光胁迫的反应 齐红岩, 李 超
- 529 丝瓜络化学成分分析 黎 焰, 李文嘉, 王益奎, 韦丽英,
龙明华
- 535 青果抗氧化酶类的测定及其测定时的最适 pH 和温度 罗安才, 李 朋, 柳建平, 邓远洪,
姜春宝
- 538 肉果秤锤树化学成分的预试及生物碱含量的测定 张智锦, 任正超, 陈封政
- 541 不同树龄油棕光合特性及影响因子研究 孙程旭, 雷新涛, 曹红星, 冯美利,
李 杰
- 546 高温胁迫对早熟梨生理效应和早期落叶的影响 王 进, 欧 敏, 武 峰, 代正林,
刘圣维
- 552 干旱胁迫对菊芋苗期叶片保护酶活性及膜脂过氧化作用的影响 黄高峰, 王丽慧, 方云花, 李 莉
- 556 不同腐熟稻草基质的理化性质及淋溶液养分变化研究 张建波, 蒙 宇, 周玉锋, 吴佳海,
唐成斌
- 560 桑树光合系统 II *MPsbR* 基因的克隆及在不同部位表达分析 龚东青, 林 强, 戴瑞强, 赵卫国,
张英华, 刘赵越, 刘 利, 张 林,
潘 刚
- 566 高效有机磷降解菌 BR13 和 BR57 的分离和鉴定 康纪婷, 吴 翔, 甘炳成, 张小平

植物保护·土壤肥料

- 570 云南水稻条纹病毒 RNA3 的分子变异及遗传多样性分析 龙亚芹, 王万东, 李 凡, 杨文娟,
陈海如
- 575 割割对稗草生物量生殖分配及生长特性的影响 郭 伟, 潘星极, 邓 巍, 赵丽丽,
陈红霞
- 579 生防细菌 1505 的鉴定及其对采后柑橘炭疽病的抑制效果 汪 苗, 胡春锦, 黄思良, 柯仿钢
- 586 黄粉虫防治药剂的筛选研究 蒋素容, 罗 飞, 钱 静, 刘 琦,
蒋旭聃, 李 庆

589	一株抗多种植物病害菌株的筛选、鉴定及其活性成分研究	熊 艳,张晓喻,李 敏,黄春萍, 刘 刚,张 宏
594	小菜蛾不同抗性品系杂交后代羧酸酯酶和乙酰胆碱酯酶的活力分析	刘虹伶,李凤良,金剑雪,刘雅琴, 刘 震
598	核盘菌交配型基因 <i>MAT-2</i> 的克隆,序列分析及原核表达	陈婷婷,孙 庚,刘金亮,孙明洋, 胡瑞学,张世宏,潘洪玉
604	锡尾矿真菌次生代谢产物对香蕉枯萎病菌的抑菌活性筛选	番华彩,杨佩文,郭志祥,曾 莉
608	球孢白僵菌 MZ050724 对亚洲玉米螟幼虫毒力研究	袁盛勇,孔 琼,陈 斌,薛春丽, 田学军,肖 春,李正跃
612	白菜根肿病菌致病性因素研究	杨明英,李向东,孙道旺,曹继芬, 彭荣珍,杨佩文,代玉华,杨家鸾, 严位中
616	双核丝核菌融合群 AG-R 的分离鉴定	段春芳,桂 敏,袁恩平,方 飞, 洪群艳,杨根华
620	氮肥总量及穗期氮肥比例对杂稻黔优 568 产量的影响	周乐良,伍 祥,石邦志,陈能刚, 陈文强
625	模糊隶属函数值法研究云南籼稻核心种质 BC ₃ F ₂ 不同群体间耐低磷差异	杜 娟,曾亚文,杨树明,普晓英, 杨 涛,孙 丹,刘国丽
631	云南省不同烤烟品种和产区烟叶中总氮含量的差异分析	吴玉萍,邓建华,赵立红,陈 萍, 师君丽,文大荣,夏振远
635	有机肥与复合肥配施对烟株根际土壤 pH 值的影响	丁玉梅,李宏光,何金祥,王跃进, 陆庆华,周晓昱,张绍松
640	水氮耦合对灰枣中矿质元素含量的影响	柴仲平,王雪梅,孙 霞,蒋平安, 马 静
644	施肥对红枣生长及营养特性的影响	陈波浪,盛建东,李建贵,王 泽, 蒋平安
649	黄绿木霉 T1010 定殖动态及其对日光温室耕层土壤结构性状的影响	陈建爱,祝文婷,李润芳,杨焕明, 陈为京
654	土壤水分对玉米根际磷素组分的影响	张晓建,李兆君,何俊瑜,梁永超

- 658 蔗叶还田对土壤微生物、理化性状及甘蔗生长的影响 廖青,韦广波,陈桂芬,刘斌,
黄东亮,李杨瑞
- 663 川中丘陵区不同土地利用方式下土壤养分特征研究——以中国科学院盐亭紫色土农业生态试验站小流域为例 徐波,朱雪梅,刘倩,徐小婵,
黄金龙,徐建洪
- 669 四川攀西‘凯特’芒果平衡施肥效应 李洪雯,刘建军,陈克玲,何建,
关斌,王建辉
- 673 基肥对中药材广金钱草植株生长的影响及效益分析 蒙爱东,董青松,覃柳燕

园艺·食品加工

- 677 茎瘤芥(榨菜)晚播条件下主要数量性状遗传参数分析 冷容,刘义华,张召荣,李娟,
冉广葵
- 681 二次回归正交旋转组合设计在紫芝液体发酵培养条件优化中的应用 任丹,奉运富,张小平,田鸿
- 687 不同嫁接方式对柠檬苗嫁接成活率及生长的影响 周东果,高俊燕,李进学,彭满秀,
孙友方,朱春华,郭俊,岳建强
- 691 热处理对杨梅果实细胞膜组成及衰老的影响 汪开拓,郑永华
- 695 不同覆盖材料对设施大五星枇杷果实品质的影响 李靖,孙淑霞,陈栋,谢红江,
涂美艳,江国良
- 699 柑橘苗期 SSR 鉴定分析体系的优化及初步应用 韩国辉,魏旭,向素琼,汪卫星,
何波,梁国鲁
- 703 贵妃红荔枝果实生长发育规律及含糖量变化特性研究 黄凤珠,彭宏祥,朱建华,李冬波,
徐宁,陆贵峰,黎光旺
- 707 不同时期的断根和促根处理对红花木莲(*Manglietia insignis*)大苗移栽成活的影响 关文灵,匡大伦,杨文良,刘志勇
- 712 3种植物生长调节剂对铁皮石斛种苗生长的影响 单芹丽,李绅崇,汪国鲜,李金泽,
曹桦,杨春梅
- 716 香石竹引种试验研究 桂敏,周旭红,卢珍红,莫锡君,
陈敏,龙江
- 722 晴天茉莉花与最佳开放条件下雨水茉莉花香气成分比较分析 刘建军,周顺玉,司辉清,庞晓莉,
郭桂义

- 728 麻疯树(*Jatropha curcas* L.)种子总DNA提取方法的建立和优化 李静,曾德贤,吴子欢,范林元,刘飞虎
- 732 梵净山不同居群鸡爪黄连叶片表皮结构比较研究 刘燕,祁翔,向立荣,王济红
- 739 鄱县豆瓣中蛋白质最佳水解工艺研究 代晓航,车振明

动物科学

- 745 雷山小香羊母羊部分血液生化指标测定分析 田兴贵,朱红刚,杨正梅,王家鹏,杨云,主性,罗终菊,唐静,吴飞,刘若余
- 749 鸡新城疫病毒HN68/09株的鉴定及其F基因的分子特征 王泽仁,李新生,刘文杰,李燕,黄宗梅,崔保安
- 754 酵母培养物对雏鸡肠道菌群及免疫机能的影响 张连忠
- 758 一种海水养殖中细菌性疾病快速选药试剂盒的研发 邱军强,刘伟,付乔芳,杨先乐,王建平
- 761 7种常用渔药及组合对致病性副爱德华氏菌的体外抗菌试验 张彬,黄婷,陈福艳,陈明,余晓丽,梁万文
- 766 山豆根多糖对小鼠胸腺和脾脏淋巴细胞凋亡的影响 谭成明,房慧伶,胡庭俊
- 772 利用微卫星标记分析云南省6个东方蜜蜂(*Apis cerana*)群体遗传多样性及遗传分化 殷玲,吉挺,陈国宏
- 779 家蚕品种871C×872C对BmNPV抗性鉴定研究 李文学,青学刚,刘俊凤,刘刚,肖金树,徐安英

农业工程

- 782 甘蔗切割器不同形状刀片切割力的仿真分析 林茂,符新,梁栋,罗洪峰
- 789 2BMFDC-6型稻茬麦半旋播种机设计与性能试验 李朝苏,汤永禄,解立胜,黄钢,钟贵祥,吴春,程少兰

综 述

- 794 发展以科技为支撑的新型农民组织化模式 黄 钢
- 799 中国 - 东盟自由贸易区背景下广西种业发展的 SWOT 分析 何礼健,左 停
- 805 云南茶树种质资源的整理整合及共享利用 刘本英,宋维希,孙雪梅,蒋会兵,
马 玲,矣 兵,季鹏章,汪云刚,王平盛
- 813 西双版纳布朗族古茶园传统知识调查 蒋会兵,梁名志,何青元,刘本英,
唐一春,陈红伟,王平盛
- 819 云南干热区生态农业技术集成研究 李建增,杨艳鲜,潘志贤,沙毓沧,
方海东,彭 辉,纪中华

简 报

- 823 黔西北高原核桃品质分析及安全性评价 潘学军,张文娥,张 政,黄亚欣,
彭 剑,江 辉
- 826 贵州药用植物野生金线莲资源调查 罗晓青,吴明开,查兰松,敖茂宏,
卢加举,王晓敏
- 829 氨基酸总量及组份与云岭永川秀芽茶品质级别的关系研究 袁林颖,李中林,钟应富,邓 敏,
邬秀宏,张 莹
- 832 西藏野生波棱瓜资源的调查和分类 关法春,王 超,权 红,兰小中,
宋瑞琴,王 换
- 835 紫甘薯京薯 6 号脱毒苗的诱导与快繁 段玉云,王新良,金月嵘,侯思名,
罗红梅,曾黎琼

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 24 No. 2 2011

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 385 Analysis of Relativity between Main Quality Traits, Combining Ability and Heterosis of Hybrid Rice in North China WANG Chang-hua, WU Tian-hua, ZHANG Yan-zhi, XU Zheng-jin, ZHENG Wen-jing, ZHAO Jia-ming, WANG Hui
- 391 Correlation and Path Analysis of Yield and Agronomic Characters of Rice in Yunnan Indica and Japonica Rice Interlace Area YANG Jiu, DING Kun, LU Yi-xuan, GU Qiong-yao, LIU Xi-ao-li, ZHANG Zhu-xian, SONG Jian-rong, LI Hua-hui
- 396 Preliminary Studies on Some Traits of Autotetraploid Rice YANG Peng-ming, HUANG Qun-ce, QIN Guang-yong, ZHAO Shuai-peng
- 400 Genetic Analysis and Quality Research of Top-spikelet-two-grain Mutant in Rice ZHANG Yan-li, XIANG Xun-chao, XU Yan-fang
- 406 Development and Analysis of Upland Rice Introgression Lines WANG Xiang-dong, GU Jun-fei, SONG Qian , ZHAO Peng-ke, WANG Hua-qi
- 410 Breeding of Green-revertible Albino Leaf-color Marker Sterile Line Yun-feng 66A in Rice LI Xiao-lin, DENG An-feng, DENG Jun-lang, XU Yu-ran, GU An-yu, NIAN Wei, SHI Sheng-li, WU Dian-xing, DONG Yang-jun, LI Jian-qiang, ZHANG Jin-wen
- 414 Difference Comparative Study on Quality Traits of Waxy and Common Wheat LI Bo-qun, YU Guo-dong, MA Qiang, ZHOU Feng-yun, LI AO Dun-xiu, ZHANG Pi-hui, YANG Ming
- 418 Genetic Diversity Analysis of Different Types of Maize Populations by SSR MU Gui-qin, PAN Xu-hao, YANG Ke-cheng
- 422 Influence of Genotype and Environment on Starch Content of Hulless Barley WU Kun-lun
- 425 Screening of Tea Quality Resource WANG Xiao-ping, LI Chun-hua, LUO Fan, TANG Xiao-bo, WANG Ying-chun, WANG Yun
- 431 Study on Quality of Tara Beans ZHANG Jian-yun, BAO Song-lian, LI Zhi-guo, LUO Xiang, YANG Shi-yu
- 437 Research on Breeding Potential of Partial Productive Parents in Sugarcane JING Yan-fen, AN Ru-dong, YANG Li-he, DUAN Hui-fen, ZHOU Qing-ming, ZHU Jian-rong, DONG Li-hua, TAO Lian-an, WU Cai-wen

TILLAGE & CULTIVATION · PHYSIOLOGY

- 446 Effect of Plastic Film Mulching on Rice Yield and Yield Components under Rain-Fed Area in Chuanxi Plain ZHANG Hong, FAN Hong-zhu
- 451 Analysis of Rape Agronomic Characters and Quality Traits under Two Different Cultivation Mode XIA Qing, LIU Xiu-qing, SHI Hua-juan
- 455 Study on Fitting Growth Density and Fertilizer Application of Hybrid Rape Combinations in Yunnan FU Ming-lian, YUAN Xiao-yan, WANG Ming, LING Qing, YANG Jin-cheng, HE Bin, PENG Shi, WEN He-ming, YANG He-tuan, LI Gen-ze
- 461 Group Studies of High Yield Density on Suyu10 in Spring Sowing Area LU Hu-hua, CHEN Guo-qing, HU Jia-ru, XUE Lin, SHI Ming-liang, HUANG Xiao-lan, CHENG Yu-jing, SUN Quan-xing, PENG Chang-jun, CHEN Xiao-hui
- 466 Studies on High-yield Cultivation Technology of New Maize Variety 'Dong No. 315' HE Wen-zhu, ZHANG Biao, TANG Hai-tao, CHEN Jie, TAN Jun, KANG Ji-wei, LEN Yi-feng, HE Ming-qian, YANG Jun-pin
- 471 Combining Ability and Heterosis of 12 Different Kinds of Tropic Maize Populations YAN Fei-yan, FAN Ji-zheng, ZHOU Jin-guo, CHENG Wei-dong, SHI Da-jin, ZHONG Chang-song, QIN Lan-qi, KONG Xiang-lin
- 478 Quality Analysis of Flue-cured Tobacco Leaf of Main Cultivars in Yuxi LIU Zhi-jiang, PANG Tao, KONG Guang-hui, ZHOU Ji-heng, LU Xiu-ping
- 481 Studies on Optimal Cultivation Technique of High Starch Sweet Potato 'Xichengshu 007' HE Su-lan, LI Yu-ming, YANG Hong-kang, HUANG Ying-dong
- 486 Effects of Cropping Pattern and Nitrogen Level on Yield and Quality of Potato Cultivar Weiyu 3 GOU Jiu-lan, SUN Rui-feng, HE Jia-fang, QIN Song, XIAO Hou-jun, ZHOU Rui-rong, YUAN Ling
- 490 Relationship of Heterosis, Parent-offspring Correlation of Alkaloid Content with Sensory Quality in Flue-cured Tobacco ZHANG Nan, JIAO Fang-chan, XU Zi-cheng, LU Xiu-ping, DU Juan
- 496 Degradation of Carotenoid of KRK26 from Tobacco-growing Areas in Yunnan during Flue-curing and Its Correlation with Chlorophyll Degradation ZHAO Chang-ling, MAO Zi-chao, YANG Huan-wen, YUE Hong, DING Jin-ling
- 504 Studies on Physical Chemical and Aroma Properties of Blang Acid Tea HAN Li, LUO Xiang-qian, XIE Zhi-ying, PU Shao-liu, XIA Li-fei, LIANG Ming-zhi
- 509 Correlation between Crude Fiber Content and Hygroscopicity & Sensory Smoking of Tobacco Leaf MU Lin, LIU Ding-wei, WANG Jian-min, HAN Ming, LIU Yan-ling, JIN Zhi-fu, LI Kang
- 513 Analysis of Climate Zoology Base of Chemical Quality in Yunnan Flue-cured Tobacco DENG Jian-hua, LI Xiang-yang, PANG Tao, FANG Dun-huang, LI Jun-ying, XU Gang
- 519 Effects of Chitosan on Physiological Characteristics of Tomato Seedlings under Chromium Stress GU Li-qiang

523	Response to Different Levels of Low Light Stress of Two Varieties of Tomatoes	QI Hong-yan, LI Chao
529	Analysis on Chemical Constituents of <i>Retinerus lufae</i> Fructus	LI Yan, LI Wen-jia, WANG Yi-kui, WEI Li-ying, LONG Ming-hua
535	Determination of Antioxidant Enzymes in Fruit of <i>Canarium album</i> and Its Optimal pH and Temperature	LUO An-cai, LI Peng, LIU Jian-ping, DENG Yuan-hong, JIANG Chun-bao
538	Preliminary Test of Chemical Components and Determination of Alkaloids in Leaves of <i>Silo Jackiasarcarpa</i>	ZHANG Zhi-jin, REN Zhen-chao, CHEN Feng-zheng
541	Study on Photosynthetic Characteristics and Influence Factors of Oil Palm at Different Age	SUN Cheng-xu, LEI Xin-tao, CAO Hong-xing, FENG Mei-li, LI Jie
546	Effects of High Temperature Stress on Physiological Indicators, Early Defoliation of Early-maturing Pear	WANG Jin, OU Yi, WU Zheng, DAI Zheng-lin, LIU Sheng-wei
552	Effects of Drought Stress on Protective Enzyme Activity and Membrane Lipid Per-oxidation of Leaf in <i>Helianthus tuberosus</i> L. Seedling	HUANG Gao-feng, WANG Li-hui, FANG Yun-hua, LI Li
556	Study on Physical and Chemical Properties of Different Decomposed Rice Straw Media and Dynamics of Nutrients in Leaching Solution	ZHANG Jian-bo, MENG Yu, ZHOU Yu-feng, WU Jia-hai, TANG Cheng-bin
560	Cloning of Photosystem II <i>MPsbR</i> Gene and Its Expression Analysis in Different Parts of <i>Morus</i> L.	HU Dong-qing, LIN Qiang, DAI Rui-qiang, ZHAO Wei-guo, ZHANG Ying-hua, LIU Zhao-yue, LIU Li, ZHANG Lin, PAN Gang
566	Isolation and Identification of High Efficiency Methylparathion-Degrading Bacterium BR13 and BR57	KANG Ji-ting, WU Xiang, CAN Bing-cheng, ZHANG Xiao-ping

PLANT PROTECTION · SOIL & FERTILIZER

570	Molecular Variation and Genetic Diversity Analysis of Rice Stripe Virus in RNA3 Complete Sequences in Yunnan	LONG Ya-qin, WANG Wan-dong, LI Fan, YANG Wen-juan, CHEN Hai-ru
575	Effect of Different Mowing Intensities on Biomass Allocation and Growth of <i>Echinochloa crusgalli</i> (L.) Beauv	GUO Wei, PAN Xing-ji, DENG Wei, ZHAO Li-li, CHEN Hong-xia
579	Identification of Bio-Control Strain 1505 and Its Effect on Controlling Postharvest Citrus Anthracnose	WANG Qian, HU Chun-jin, HUANG Si-liang, KE Fang-gang
586	Study on Screening of Insecticide against <i>Tenebrio molitor</i> Linnaeus	JIANG Su-rong, LUO Fei, QIAN Jing, LIU Qi, JIANG Xu-dan, LI Qing
589	Study on Screening, Identification and Active Component of Strain Loq18 with Resistance to Several Phytopathogenic Fungi	XIONG Yan, ZHANG Xiao-yu, LI Min, HUANG Chun-ping, LIU Gang, ZHANG Hong

594	Analyses on Activity of CarE and AchE in Progenys of Different Resistant Strains in <i>Plutella xylostella</i>	LIU Hong-ling, LI Feng-liang, JIN Jian-xue, LIU Ya-qin, LIU Xu
598	Cloning, Sequence Analysis and Prokaryotic Expression of Mating Type of <i>MAT-2</i> Gene of <i>Sclerotinia sclerotiorum</i>	CHEN Ting-ting, SUN Geng, LIN Jin-liang, SUN Ming-yang, HU Rui-xue, ZHANG Shi-hong, PAN Hong-yu
604	Screening of Antifungal Activity of Secondary Metabolites of Fungi Isolated from Waste Tin Mine against <i>Fusarium oxysporum</i> f. sp <i>cubense</i>	FAN Hua-cai, YANG Pei-wen, GUO Zhi-xiang, ZENG Li
608	Study on Virulence of <i>Beauveria bassiana</i> MZ050724 to Larvae of <i>Ostrinia furnacalis</i>	YUAN Sheng-yong, KONG Qiong, CHEN Bin, XUE Chun-li, TIAN Xue-jun, XIAO Chun, LI Zheng-yue
612	Study on Pathogenic Factors of Cabbage Root Swelling	YANG Ming-ying, LI Xiang-dong, SUN Dao-wang, CAO Ji-fen, PENG Rong-zhen, YANG Pei-wen, DAI Yu-hua, YANG Jia-luan, YAN Wei-zhong
616	Isolation and Identification Research of Bimucleate <i>Rhizoctonia</i> spp. AG-R	DUAN Chun-fang, GUI Min, YUAN En-ping, FANG Fei, HONG Qun-yan, YANG Gen-hua
620	Effect of Total Nitrogen Amount and Nitrogen Ratio in Heading Stage on Yield of Hybrid Rice Qianyou 568	ZHOU Le-liang, WU Xiang, SHI Bang-zhi, CHEN Neng-gang, CHEN Wen-qiang
625	Study on Tolerance to Low Phosphorus Differences between BC ₁ F ₂ from Yunnan Indica Core Collection by Fuzzy Membership Function Value	DU Juan, ZENG Ya-wen, YANG Shu-ming, PU Xiao-ying, YANG Tao, SUN Dan, LIU Guo-li
631	Study on Total Nitrogen of Flue-cured Tobacco among Different Variety and Locations of Yunnan	WU Yu-ping, DENG Jian-hua, ZHAO Li-hong, CHEN Ping, SHI Jun-li, WEN Da-rong, XIA Zhen-yuan
635	Effects of Combined Application of Organic Manure and Compound Chemical Fertilizer on Soil pH Value of Tobacco Rhizosphere	DING Yu-mei, LI Hong-guang, HE Jin-xiang, WANG Yue-jin, LU Qing-hua, ZHOU Xiao-gang, ZHANG Shao-song
640	Influence on Content of Mineral Elements in Fruit of Huizao under Coupling of Water and N	CHAI Zhong-ping, WANG Xue-mei, SUN Xia, JIANG Ping-an, MA Jing
644	Effect of Fertilization on Growth and Nutrient of <i>Chinese jujube</i>	CHEN Bo-lang, SHENG Jian-dong, LI Jian-gui, WANG Ze, JIANG Ping-an
649	Develop-trend of <i>Trichoderma aureoviride</i> 1010 Colonization and Effect on Solar-greenhouse Arable Layer Soil Environment by Regulating Soil Bulk Density and Water Stable Aggregate	CHEN Jian-ai, ZHU Wen-ting, LI Run-fang, YANG Huan-ming, CHEN Wei-jing
654	Effects of Soil Moisture on Phosphorus Transformation in Maize Rhizosphere	ZHANG Xiao-jian, LI Zhao-jun, HE Jun-yu, LIANG Yong-chao
658	Effect of Trash Returning on Microbial Communities, Physical and Chemical Properties of Soil and Plant Growth of Sugarcane	LIAO Qing, WEI Guang-po, CHEN Gui-fen, LIU Bin, HUANG Dong-liang, LI Yang-ru
663	Study on Nutrient Characteristics of Soils under Different Land Utilization Types in Hilly Area of Central Sichuan Basin——A Case Study in The Small River Valley of Yanting Purple Soil Agricultural Ecosystem Experiment Station	XU Bo, ZHU Xue-mei, LIU Qian, XU Xiao-chan, HUANG Jin-long, XU Jian-hong

669	Effects of Balanced Fertilization of 'Keit' Mango in Panxi Area	LI Hong-wen, LIU Jian-jun, CHEN Ke-ling, HE Jian, GUAN Bin, WANG Jian-hui
673	Effect of Basal Fertilizer on Growth of <i>Desmodium styracifolium</i> (Osbeck) Merr. and Benefit Analysis	MENG Ai-dong, DONG Qing-song, QIN Liu-yan

HORTICULTURE · FOOD PROCESSING

677	Hereditary Parameters of Main Quantitative Characters in Tumorous Stem Mustard (<i>Brassica juncea</i> var. <i>tumida</i> Tsien et Lee) under Late Sowing Condition	LENG Rong, LIU Yi-hua, ZHANG Zhao-rong, LI Juan, RAN Guang-kui
681	Optimization of Liquid Fermentation Conditions of <i>Canoderma sinensis</i> through Quadratic Orthogonal Rotation Combination Design	REN Dan, GU Yun-fu, ZHANG Xiao-ping, TIAN Hong
687	Effects of Different Grafting Ways on Survival Rate and Growth of Lemon Seedlings	ZHOU Dong-guo, CAO Jun-yan, LI Jin-xue, PENG Man-xiu, SUN You-fang, ZHU Chun-hua, GUO Jun, YUE Jian-qiang
691	Effect of Hot Air Treatment on Fatty Acid Composition and Senescence in Harvested Chinese Bayberry	WANG Kai-tuo, ZHENG Yong-hua
695	Effect of Different Cladding Materials on Quality of Loquat Fruit of Dawuxing in Greenhouse	LI Jing, SUN Shu-xia, CHEN Dong, XIE Hong-jiang, TU Mei-yan, JIANG Guo-liang
699	Optimization of SSR Analysis System of <i>Citrus</i> and Its Primary Application	HAN Guo-hui, WEI Xu, XIANG Su-qiong, WANG Wei-xing, HE Bo, LIANG Guo-lu
703	Growth Rule and Sugar Content of <i>Guifeihong litchi</i> Fruit during Ripening Period	HUANG Feng-zhu, PENG Hong-xiang, ZHU Jian-hua, LI Dong-bo, XU Ning, LU Gui-feng, LI Guang-wang
707	Effects of Cutting Roots during Different Periods on Transplanting Survival in <i>Manglietia insignis</i>	GUAN Wen-ling, KUAN Da-lun, YANG Wen-liang, LIU Zhi-yong
712	Effect of 3 Plant Growth Regulators on Seedling Growth of <i>Dendrobium officinale</i>	SHAN Qin-li, LI Shen-chong, WANG Guo-xian, LI Jin-ze, CAO Hua, YANG Chun-mei
716	Research on Introduction and Trial Planting Techniques for Cultivars of Carnation (<i>Dianthus caryophyllus</i>)	GUI Min, ZHOU Xu-hong, LU Zhen-hong, MO Xi-jun, CHEN Min, LONG Jiang
722	Comparison Analysis of Aromatic Constituents between Sunny Jasmine and Rainy Jasmine under Optimal Flowering Condition	LIU Jian-jun, ZHOU Shun-yu, SI Hui-qing, PANG Xiao-li, GUO Gui-yi
728	Establishment and Optimization of Protocol for Genomic DNA Extraction from Seeds of <i>Jatropha curcas</i>	LI Jing, ZENG De-xian, WU Zi-huan, FAN Lin-yuan, LIU Fei-hu
732	Comparative Study of Leaf Epidemic Structure of <i>Coptis chinensis</i> in Different Communities in Fangjingshan Natural Reserve	LIU Yan, QI Xiang, XIANG Li-rong, WANG Ji-hong

ANIMAL SCIENCE

- 745 Measurement and Analysis of Some Blood Biochemical Indexes of Leishan Small Xiang Female Goat TIAN Xing-gui, ZHU Hong-gang, YANG Zheng-mei, WANG Jia-peng, YANG Yun, ZHU Xing, LUO Zhong-ju, TANG Jing, WU Fei, LIU Ruo-yu
- 749 Identification and Molecular Characteristic Analysis of Newcastle Disease Virus Chicken Isolate HN68/09' F Gene WANG Ze-ren, LI Xin-sheng, LIU Wen-jie, LI Yan, HUANG Zong-mei, CUI Bao-an
- 754 Effects of Yeast Culture on Intestinal Flora and Immune Function in Laying Chicks ZHANG Lian-zhong
- 758 Research and Development on Rapid Choose Medicine Kit for Maricultural Bacteriosis QIU Jun-qiang, LIU Wei, FU Qiao-fang, YANG Xiao-le, WANG Jian-ping
- 761 Antibacterial Trial of Seven Fishery Drugs and Their Combinations against Pathogenic *Edwardsiella ictaluri* from Channel Catfish In Vitro ZHANG Bin, HUANG Ting, CHEN Fu-yan, CHEN Ming, YU Xiao-li, LIANG Wan-wen
- 766 Influence of *Sophora subporsrate* Polysaccharide on Apoptosis of Thymocyte and Spleen Lymphocytes in Mouse TAN Cheng-ming, FANG Hui-ling, HU Ting-jun
- 772 Study on Genetic Diversity and Genetic Differentiation of Six Geographic Populations of *Apis cerana* (Hymenoptera: Apidae) in Yunnan by Microsatellite Makers YIN Ling, JI Ting, CHEN Guo-hong
- 779 Appraisal Study on *Bombyx mori* Breed '8782C × 872C' Resistance to BmNPV LI Wen-xue, QING Xue-gang, LIU Jun-feng, LIU Gang, XIAO Jin-shu, XU An-ying

AGRICULTURAL ENGINEERING

- 782 Simulation Analysis of Cutting Force on Different Shape Blades of Sugarcane Harvester LIN Mao, FU Xin, LIANG Dong, LUO Hong-feng
- 789 Design and Experiment of 2BMFDC-6 Half-tillage Seeder of Wheat after Rice LI Chao-su, TANG Yong-lu, XIE Li-sheng, HUANG Gang, ZHONG Gui-xiang, WU Chun, CHENG Shao-lan

REVIEWS

- 794 Development on New Model of Farmer Organization Supported by Science-technology HUANG Gang
- 799 SWOT Aanalysis of Guangxi Seed Industry Development Based on Back-ground of China-ASEAN Free Trade Area HE Li-jian, ZUO Ting

805	Documentation Concordance and Shared Utilization of Tea Germplasm Resources in Yunnan	LIU Ben-ying, SONG Wei-xi, SUN Xue-mei, JIANG Hui-bing, MA Ling, YI Bing, JI Peng-zhang, WANG Yun-gang, WANG Ping-sheng
813	Investigation on Traditional Knowledge of Ancient Tea Garden of Blang Nationality in Xishuangbanna	JIANG Hui-bing, LIANG Ming-zhi, HE Qing-yuan, LIU Ben-ying, TANG Yi-chun, CHEN Hong-wei, WANG Ping-sheng
819	Technology Integration Research of Ecological Agriculture in Dry and Hot Area of Yunnan Province	LI Jian-zeng, YANG Yan-xian, PAN Zhi-xian, SHA Yu-cang, FANG Hai-dong, PENG Hui, JI Zhong-hua

RESEARCH NOTES

823	Quality Analysis and Safety Evaluation of <i>Juglans sigillata</i> in Northwest Guizhou Plateau	PAN Xue-jun, ZHANG Wen-e, ZHANG Zheng, HUANG Ya-xin, PENG Jian, JIANG Hui
826	Investigation on Wild Medicinal <i>Anoectochilus</i> Resources in Guizhou Province	LUO Xiao-qing, WU Ming-kai, ZHA Lan-song, AO Mao-hong, LU Jia-ju, WANG Xiao-min
829	Study on Relationship between Amino Acid Total and Its Constituents and Quality Level of Yun-ling Yongchuan Xiu'ya Tea	YUAN Lin-ying, LI Zhong-lin, ZHONG Ying-fu, DENG Min, WU Xiu-hong, ZHANG Ying
832	Investigation and Taxonomy of Wild Pedunculate Herpetospermum Species Distributed in Tibet	GUAN Fa-chun, WANG Chao, QUAN Hong, LAN Xiaozhong, SONG Rui-qin, WANG Huan
835	Induction and Rapid Propagation of Virus-free Seedlings of Purple Sweet Potatoes Jingchu-6	DUAN Yu-yun, WANG Xin-liang, JIN Yue-tong, HOU Si-ming, LUO Hong-mei, ZENG Li-qiong