



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
252

第25卷 第2期

Vol.25 No.2

《西南农业学报》编辑委员会

ISSN 001-4829>



7 710014 82034



万方数据

西南农业学报

2012年第25卷 第2期

目 次

作物遗传育种·种质资源

- 347 利用 SSR 分析滇型杂交稻亲本籼粳分化与杂种优势的关系 李亚莉, 马继武, 杨晓曦, 许明辉,
赵丰萍
- 354 香型软米水稻资源主要品质性状遗传效应研究 罗龙, 韦永贵, 陶永宏, 罗天刚,
卢光辉, 杨芬, 赵大伟, 李存龙
- 360 应用抑制差减杂交技术分离水稻早衰差异表达基因的初步研究 蒲志刚, 王平, 张志勇, 蔡平钟,
闾文昭, 向跃武, 张志雄
- 365 云南铁壳麦 D 染色体组 SSR 标记遗传多样性研究 杨金华, 于亚雄, 王志伟, 程加省,
许荣娇, 沈为频
- 372 不同类型冬小麦综合性状与产量间灰色关联分析 吴晓丽, 包维楷
- 379 不同类型玉米自交系数量性状配合力及聚类分析 邱正高, 邱志云, 雷开荣, 袁亮,
张亚勤, 柯剑鸿, 吴红, 杨华
- 385 不同基因型玉米幼胚愈伤诱导及植株再生研究 吴红, 谢树章, 林清, 雷开荣,
邱正高, 张亚勤, 王楠, 周幼昆
- 390 桂糖系列甘蔗种质资源数量性状的主成分分析和聚类分析 周会, 杨荣仲, 方锋学, 李杨瑞
- 396 用模糊综合评判方法筛选甘蔗优良杂交组合 谭芳, 黎焕光, 王伦旺, 杨荣仲,
李松, 蓝桃菊, 黄海荣, 唐仕云,
李翔, 黄家雍, 贤武, 经艳,
郑书斌, 余凤良
- 401 甘蔗新品种粤糖 03-393(粤糖 60 号)的选育与种性分析 李奇伟, 刘福业, 陈月桂, 杨俊贤,
邓海华, 吴文龙, 潘方胤, 吴建涛,
陈勇生

耕作栽培·生理生化

- 408 基于 GIS 技术和灰关联度法的文山植烟生态适宜性评价 李艳芳,周桂园,李辉,卢红
- 412 玉米幼苗不同叶位叶片叶绿素含量和荧光参数特性研究 朱延妹,张福珍,樊金娟,阮燕晔,崔震海,胡凯,张立军
- 416 甘薯脱毒苗驯化培养及大田光合效率研究 肖关丽,王贵淇,郭华春
- 420 番茄苗期低温下生理生化特性的研究 张静,朱为民
- 424 荔枝果肉过氧化物酶酶学性质研究 刘春丽
- 429 不同贮藏温度对火龙果采后生理和品质的影响 王彬,郑伟,李胜海,何绪晓,邓仁菊,周俊良
- 433 东方百合‘Siberia’光合作用模型的研究 郭燕,李冲,董丽,刘春
- 439 芍药不同品种 1,5-二磷酸核酮糖羧化酶活性差异研究 马丽茹,高健洲,刘燕
- 444 云南绿化树种滇润楠光合速率的研究 吴海波,涂璟
- 449 云南与福建烤烟 K326 主要化学成分比较分析与分类评价 赵晶,王连喜,朱勇,余凌翔,李琪
- 455 降温与光长缩短对 3 个秋眠型苜蓿生理指标变化的影响 万里强,李向林,袁庆华,何峰,陈玮玮

植物保护·土壤肥料·土地规划

- 462 茉莉酸甲酯诱导水稻对褐飞虱抗性与植株总酚含量的关系研究 吴莹莹,吴碧球,陈燕,黄所生,黄凤宽
- 467 云南省稻瘟病菌群体对稻瘟病抗性单基因系的致病性分析 董丽英,王群,刘树芳,郑凤萍,李迅东,杨勤忠
- 474 灯光诱集白背飞虱种群的发生动态及变化规律 温冬梅,金道超,杨洪,金曙光,朱涛

- 479 32 份水稻抗稻瘟病材料的 SSR 遗传多样性分析 谭清群, 杨学辉, 何海永, 陈小均, 吴石平, 袁洁, 王云月
- 485 普通小麦 - 长穗偃麦草杂种衍生后代 SNTE0923 形态学、细胞学 任学军, 孙蕾, 何莉炜, 胡铁峰, 和白粉病抗性鉴定 孙会改, 周印富, 林小虎, 王洪刚
- 490 高原小麦、青稞田阔叶杂草的防除研究 张伟, 舒琦, 王天存, 苟晨晨, 夏先全, 蒋凡, 廖华明, 罗林明
- 494 西南地区玉米灰斑病菌生物学特性研究 崔丽娜, 张小飞, 邹成佳, 李晓, 杨晓蓉, 罗怀海
- 498 赤拟谷盗 *Tribolium castaneum* 与锈赤扁谷盗 *Cryptolestes ferrugineus* 种间竞争的研究 周蕊, 邓永学, 王进军, 崔晋波, 李平
- 502 油菜田日本看麦娘对高效氟吡甲禾灵的抗药性检测 陈宏州, 杨敬辉, 朱桂梅, 潘以楼, 庄义庆
- 507 油菜菌核病菌对啶酰菌胺的敏感性及对不同杀菌剂敏感性的相关分析 潘以楼, 朱桂梅, 郭建, 肖婷, 顾炳朝
- 513 新蚜虫病霉菌株 KM0107 的产孢量及其对不同蚜虫的毒力 张永科, 和淑琪, 肖美丽, 杜广祖, 肖肖, 陈斌
- 517 江苏省瓜萎根结线虫种类鉴定 赵雷, 张红艳, 万景旺, 叶小云, 将祝成, 程兆榜, 周益军, 魏利辉
- 521 辣椒菌核病鉴定及药剂防治 王玮, 巫庆, 彭化贤
- 525 云南马铃薯 A 病毒分布及其外壳蛋白分子变异分析 王东, 张磊, 董家红, 张仲凯
- 531 甘蔗黑穗病菌 DNA 提取及 PCR 检测 卢文洁, 李文凤, 黄应昆, 罗志明, 王明强, 王晓燕
- 534 茶细蛾成虫生物学特性及其种群动态研究 王晓庆, 郭萧, 盛忠雷, 彭萍, 林强, 胡翔, 黄尚俊
- 537 气相色谱 - 串联质谱法检测蔬菜农药残留基质效应与基质分类的研究 易盛国, 侯雪, 韩梅, 骆正联, 刘又铭, 刘凤

- 544 云南鲜切花主产区朱砂叶螨抗药性测定 罗雁婕, 吴文伟, 王其刚, 丁伟,
浦恩堂, 何成兴, 郭志祥, 尹可锁
- 549 云南园艺植物寄生线虫新记录 李卫芬, 林丽飞, 吴仕仙, 刘发万,
张丽琴, 秦荣
- 554 云南外来入侵农田杂草发生与危害特点 申时才, 张付斗, 徐高峰, 李天林,
吴迪, 张玉华
- 562 不同氮钾水平对马铃薯产量及钾素吸收的影响 何佳芳, 孙芳, 孙锐锋, 范久兰,
钱晓刚
- 566 磷石膏资源化利用对玉米生长影响 张富存, 吴洪生, 周晓冬, 张伟,
路平, 吴红兵, 满军, 王增辉,
闫霜, 刘小雪, 孔祥云
- 571 氮、钾营养对不同品种马铃薯产量和品质的影响 秦鱼生, 涂仕华, 冯文强, 廖鸣兰
- 577 不同肥料对土壤脲酶和碱性磷酸酶活性的影响 周俊国, 杨鹏鸣
- 580 重庆甘薯土壤养分分级研究 王菲, 冉烈, 吕慧峰, 王正银,
蔡国学, 王洋
- 584 四川兴文县农田生态系统碳源/汇现状特征研究 陈勇, 稲伟, 李首成, 康银红
- 589 西南丘陵区标准化蔬菜基地规划与工程设计研究 余端, 殷帅, 余国新, 魏朝富

园艺·农业生态环境

- 597 温度、酸碱度和培养基含水量对金福菇 Tg-505 菌丝生长的影响 陈丽新, 韦仕岩, 黄卓忠, 陈振妮,
覃晓娟, 汪茜, 王灿琴
- 601 毛木耳黄背木耳菌株组织分离物遗传差异与农艺性状分析 王波, 李婧, 鲜灵, 高俭,
周洁, 唐杰
- 605 红心萝卜肉质根性状间的关系 陶洪英, 吕发生, 谭革新, 曾晓霞
- 609 杨柳田头菇担孢子交配型偏分离成因研究 张小雷, 周会明, 柴红梅, 李树红,
田果廷, 赵永昌
- 614 暗褐网柄牛肝菌生态学特性研究 张春霞, 何明霞, 纪开萍, 曹旸,
刘静, 王文兵

620	ICP-AES 测定紫薯中 6 种矿质元素不确定度评定	周 娅,杨定清,谢永红
625	36 份菠萝种质的遗传多样性 SCoT 分析	陈香玲,苏伟强,刘业强,任 惠, 陆玉英
630	采前喷钙结合低温处理对金柑果实贮藏品质的影响	李明媚,何新华,刘根华,李德安, 周祥杰
635	大久保桃叶面积回归测算方法研究	张传来,周瑞金,宋秀丽
639	钙处理对皮球桃果实品质及贮藏性能的影响	李 靖,陈 栋,谢红江,孙淑霞, 涂美艳,江国良
642	崇州枇杷茶野生大茶树种质资源调查研究	王春梅,唐 苗
649	铺设反光膜对渝红橙果实品质的影响初探	魏召新,洪 林,漆巨容,吴纯清, 谢永红,程昌凤
652	切花百合杂交亲和性研究	吴锦娣,焦雪辉,吴沙沙,徐顺超, 吕英民
657	海南五指山野生美花兰根部内生真菌研究	黄 丽,张荣易,谭志琼,陈德强, 宋根苗
661	蝴蝶兰 RAPD 反应体系的建立	刘秀清,章 铁,孙晓莉
665	锌对滇重楼生长、养分含量和总皂甙含量的影响	何忠俊,曾 波,梁社往
670	鄂西北产野生植物猫眼草提取物热稳定性初步研究	余海忠,万禁禁,陆 涛,吴桂香
676	过氧化氢光催化脱色甲基橙溶液的研究	曾 俊,钟俊波,曾凤春,程 杰, 李建章,王少华

畜牧·兽医·水产

680	仔猪多发性关节炎病原菌的分离鉴定及耐药性研究	张玉玉,吴家强,任素芳,郭立辉, 王大鹏,尹斐斐,范凤玉,李 俊, 周 顺,王金宝
686	LC-MS/MS 方法检测家兔组织中的灰黄霉素	高淑霞,姜文学,杨丽萍,张秀玲, 孙海涛
691	复合非淀粉多糖酶对肉鸡肉品质的影响	程志斌,廖启顺,张红兵,魏 云, 苏子峰,刘绍贵
697	禽呼肠孤病毒 σNS 和 σC 基因 shRNA 载体构建 及其干扰效果测定	熊文婕,谢芝勤,刘加波,庞耀姗, 谢志勤,邓显文,谢丽基
703	可形成生物膜的禽源产色葡萄球菌的分离鉴定及耐药性研究	马 玲,谭义俊,邵 帅,吴健敏, 廖文军,黄红梅,白安斌

- 708 3个品系奥利亚罗非鱼网箱养殖生长性能评估 曾 兰,林 勇,张永德,陈 忠
- 713 红罗非鱼亲鱼组织脂肪酸组成分析 朱定贵
- 718 四个尼罗罗非鱼引进种群的形态差异分析 唐瞻杨,林 勇,李莉萍,朱佳杰,
肖 俊,张永德,陈 忠,黄 娴,
甘 西
- 723 齐口裂腹鱼同种移植炎症因子 AIF-1 的克隆及蛋白质结构预测 王 利,魏 勇,龙钟明,刘港彪,
苟小兰
- 728 内毒素对体外培养仓鼠肾细胞膜酶 PLA₂ 和 ATPase 活性影响及 高 洪,赵宝洪,杨桂梅,杨建发,
阳离子 A 抗效应研究 严玉霖,邹丰才,陈培富
- 731 成都市区淡水浮游动物多样性初步调查 何先进,吴鹏飞

综 述

- 736 柑橘皮渣生产乙醇工艺流程及前景展望 杨 丽,周心智,郭爱民,弓亚林,
张云贵

简 报

- 740 补肾益寿胶囊药渣栽培鲍鱼菇及营养成分分析 陈今朝,谭永忠,王新惠,王慧超

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 25 No. 2 2012

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 347 Analysis of Relationship between Indica-Japonica Differentiation of Parents and Heterosis in Dian Type Hybrid Rice by SSR Markers LI Ya-li, MA Ji-wu, YANG Xiao-xi, XU Ming-hui, ZHAO Feng-ping
- 354 Genetic Effects of Main Quality Traits in Aromatic Soft Rice Germplasm Resources LUO Long, WEI Yong-gui, TAO Yong-hong, LUO Tian-gang, LU Guang-hui, YANG Fen, ZHAO Da-wei, LI Cun-long
- 360 Isolation of Specifically Expressed Genes in Rice Presenility by Using Suppression Subtraction Hybridization PU Zhi-gang, WANG Ping, ZHANG Zhi-yong, CAI Ping-zhong, YAN Wen-zhao, XIANG Yue-wu, ZHANG Zhi-xiong
- 365 Genetic Diversity of D-Genome in *Triticum aestivum* ssp. *ynnanense* King Based on SSR Markers YANG Jin-hua, YU Ya-xiong, WANG Zhi-wei, CHENG Jia-sheng, XU Rong-jiao, SHEN Wei-pin
- 372 Gray Relational Grade Analysis of Synthetically Traits Related to Yield in Different Winter Wheat WU Xiao-li, BAO Wei-kai
- 379 Study on Combining Ability of Quantitative Traits and Cluster Analysis on Maize Inbred Lines from Different Heterotic Groups QIU Zheng-gao, QI Zhi-yun, LEI Kai-rong, YUAN Liang, ZHANG Ya-qin, KE Jian-hong, WU Hong, YANG Hua
- 385 Study on Callus Induction and Plantlet Regeneration from Immature Embryo among Different Maize Inbreds WU Hong, XIE Shu-zhang, LIN Qing, LEI Kai-rong, QIU Zheng-gao, ZHANG Ya-qin, WANG Nan, ZHOU You-kun
- 390 Principal Component and Cluster Analyses for Quantitative Traits in GT Sugarcane Germplasm (*Saccharum* spp. Hybrids) ZHOU Hui, YANG Rong-zhong, FANG Feng-xue, LI Yang-tui
- 396 Screening Elite Sugarcane Cross Combinations by Fuzzy Comprehensive Judgment Method TAN Fang, LI Huan-guang, WANG Lun-wang, YANG Rong-zhong, LI Song, LAN Tao-ju, HUANG Hai-rong, TANG Shi-yun, LI Xiang, HUANG Jia-yong, XIAN Wu, JING Yan, ZHENG Shu-bin, YU Feng-liang
- 401 Study on Breeding and Characteristics Analysis of New Sugarcane Variety Yuetang 03-393 (Yuetang No. 60) LI Qi-wei, LIU Fu-ye, CHEN Yue-gui, YANG Jun-xian, DENG Hai-hua, WU Wen-long, PAN Fang-yin, WU Jian-tao, CHEN Yong-sheng

TILLAGE & CULTIVATION · PHYSIOLOGY

- 408 Ecological Suitability Evaluation of Flue-Cured Tobacco Planted in Wenshan Prefecture Based on GIS Techniques and Grey Correlative Analysis LI Yan-fang, ZHOU Gui-yuan, LI-hui, LU-hong

412	Chlorophyll Content and Fluorescence Parameters of Different Position Leaves in Maize Seedlings	ZHU Yan-shu, ZHANG Fu-zhen, FAN Jin-juan, RUAN Yan-ye, CUI Zhen-hai, HU Kai, ZHANG Li-jun
416	Study on Domesticated Cultivation of Virus-free Sweet Potato Seedlings and Photosynthetic Efficiency in Field	XIAO Guan-li, WANG Gui-qi, GUO Hua-chun
420	Study on Physiological and Biochemical Character of Tomato Seedling under Low Temperature	ZHANG Jing, ZHU Wei-min
424	Characterization of Peroxidase from Pulp of Litchi	LIU Chun-li
429	Effects of Different Storage Temperature on Postharvest Physiology and Quality of Pitaya	WANG Bin, ZHENG Wei, LI Sheng-hai, HE Xu-xiao, DENG Ren-ju, ZHOU Jun-liang
433	Study on Photosynthesis Models of Oriental Lily 'Siberia'	GUO Yan, LI Chong, DONG Li, LIU Chun
439	Relationship between Photosynthesis and Rubisco Activity in Different <i>Paeonia lactiflora</i> Cultivars	MA Li-ru, CAO Jian-zhou, LIU Yan
444	Study on Photosynthetic Rate of <i>Machilus yunnanensis</i> of Urban Greening Tree Species in Yunnan	WU Hai-bo, TU Jing
449	Comparative Analysis of Main Chemical Components of Flue-cured Tobacco K326 and Its Classification Evaluation in Yunnan and Fujian	ZHAO Jing, WANG Lian-xi, ZHU Yong, YU Ling-xiang, LI Qi
455	Effects of Reduction of Temperature and Light Length on Physiological Traits of Three Fall-dormant Classes <i>Medicago sativa</i> Varieties	WAN Li-qiang, LI Xiang-lin, YUAN Qing-hua, HE Feng, CHEN Wei-wei

PLANT PROTECTION • SOIL FERTILIZER • LAND PLANNING

462	Relations between Resistance of Rice Induced by Methyl Jasmonate, Brown Plant Hopper (<i>Nilaparvata lugens</i>) and Total Phenol Content	WU Ying-ying, WU Bi-qi, CHEN Yan, HUANG Suo-sheng, HUANG Feng-kuan
467	Pathogenicity Analysis of <i>Magnaporthe oryzae</i> Populations of Yunnan on Monogenic Lines for Resistance to Rice Blast	DONG Li-ying, WANG Qun, LIU Shu-fang, ZHENG Feng-ping, LI Xun-dong, YANG Qin-zhong
474	Analysis of Population Dynamics and Change Law of White-back Planthopper under Light	WEN Dong-mei, JIN Dao-chao, YANG Hong, JIN Shu-guang, ZHU Tao
479	Genetic Diversity of 32 Resistant Materials to Rice Blast Based on SSR Markers	TAN Qing-qun, YANG Xue-hui, HE Hai-yong, CHEN Xiao-jun, WU Shi-ping, YUAN Jie, WANG Yun-yue
485	Study on Morphological, Cytological and Powdery Mildew Resistance Identification of Wheat- <i>Thinopyrum ponticum</i> Hybrid Derived Progeny SNTE0923	REN Xue-jun, SUN Lei, HE Li-wei, HU Tie-feng, SUN Hui-gai, ZHOU Yin-fu, LIN Xiao-hu, WANG Hong-gang

490	Study on Control of Broadleaf-weed in Highland-barley and Wheat Field in Plateau	ZHANG Wei, SU Qi, WANG Tian-cun, GOU Chen-chen, XIA Xian-quan, JIANG Fan, LIAO Hua-ming, LUO Lin-ming
494	Study on the Biological Characteristics of <i>Cercospora zeae-maydis</i> in Southwest China	CUI Li-na, ZHANG Xiao-fei, ZOU Cheng-jia, LI Xiao, YANG Xiao-rong, LUO Huai-hai
498	Interspecific Competition between <i>Tribolium castaneum</i> and <i>Cryptolestes ferrugineus</i>	ZHOU Rui, DENG Yong-xue, WANG Jin-jun, CUI Jin-bo, LI Ping
502	Resistance Detection of <i>Alopecurus japonicus</i> Steud. to Haloxyp-R-methyl in Oilseed Rape Fields	CHEN Hong-zhou, YANG Jing-hui, ZHU Gui-mei, PAN Yi-lou, ZHUANG Yi-qing
507	Sensitivity of <i>Sclerotinia sclerotiorum</i> to Boscalid and Its Correlation with Other Diverse Fungicides	PAN Yi-lou, ZHU Gui-mei, GUO Jian, XIAO Ting, GU Bing-chao
513	Sporulation and Virulence of Isolate KM0107 <i>Pandora neoaphidis</i>	ZHANG Yong-ke, HE Shu-qi, XIAO Guan-li, DU Guang-zu, XIAO Xiao, CHEN Bin
517	Identification of Root-knot Nematodes on <i>Trichosanthes</i> spp. in Jiangsu	ZHAO Lei, ZHANG Hong-yan, WAN Jing-wang, YE Xiao-yun, JIANG Zhu-cheng, CHENG Zhao-bang, ZHOU Yi-jun, WEI Li-hui
521	Pathogen Identification of Pepper <i>Sclerotinia sclerotiorum</i> and Control	WANG Wei, WU Qing, PENG Hua-xian
525	Distribution and Molecular Variation of Coat Protein of Potato Virus A from Yunnan	WANG Dong, ZHANG Lei, DONG Jia-hong, ZHANG Zhong-kai
531	DNA Extraction and PCR Detection of Pathogen of Sugarcane Smut	LU Wen-jie, LI Wen-feng, HUANG Ying-kun, LUO Zhi-ming, WANG Ming-qiang, WANG Xiao-yan
534	Study on Biologic Characteristics, and Population Dynamics of Adult of <i>Caloptilia theivora</i>	WANG Xiao-qing, GUO Xiao, SHENG Zhong-lei, PENG Ping, LIN Qiang, HU Xiang, HUANG Shang-jun
537	Study on Matrix Effects and Matrix Classification of Pesticide Residues in Vegetable by Gas Chromatography-tandem Mass Spectrometry	YI Sheng-guo, HOU Xue, HAN Mei, LUO Zheng-lian, LIU You-ming, LIU Feng
544	Monitoring of Resistance of <i>Tetranychus cinnabarinus</i> (Boisduval) to Pesticides in Flowers Regions of Yunnan Province	LUO Yan-jie, WU Wen-wei, WANG Qi-gang, DING Wei, PU En-tang, HE Cheng-xing, GUO Zhi-xiang, YIN Ke-suo
549	New Record Species of Flowers and Plants Parasitic Nematodes in Yunnan Province	LI Wei-fen, LIN Li-fei, WU Shi-xian, LIU Fa-wan, ZHANG Li-qin, QIN Rong
554	Occurrence and Infestation of Invasive Weed in Crop Field in Yunnan	SHEN Shi-cai, ZHANG Fu-dou, XU Gao-feng, LI Tian-lin, WU Di, ZHANG Yu-hua
562	Effects of Different Levels of Nitrogen and Potassium on Potato Yield and Potassium Uptake	HE Jia-fang, SUN Fang, SUN Rui-feng, GOU Jiu-lan, QIAN Xiao-gang

566	Effect of Recycling and Reuse of Phosphogypsum on Corn Growth	ZHANG Fu-cun, WU Hong-sheng, ZHOU Xiao-dong, ZHANG Wei, LU Ping, WU Hong-bing, MAN Jun, WANG Zeng-hui, YAN Shuang, LIU Xiao-xue, KONG Xiang-yun, QIN Yu-sheng, TU Shi-hua, FENG Wen-qiang, LIAO Ming-lan
571	Effect of Nitrogen and Potassium Combinations on Potato Yield and Quality of Different Varieties	ZHOU Jun-guo, YANG Peng-ming
577	Effects of Different Fertilizer on Soil Urease and Alkaline Phosphatase Activity	ZHOU Jun-guo, YANG Peng-ming
580	Study on Classification of Soil Nutrient Status of Sweet Potato in Chongqing	WANG Fei, RAN Lie, LV Hui-feng, WANG Zheng-yin, CAI Guo-xue, WANG Yang
584	Study on Current Characteristics of Carbon Sink/Source in Farm and Ecosystem in Xingwen County	CHEN Yong, SHUI Wei, LI Shou-cheng, KANG Yin-hong
589	Planning of Standardized Vegetable Base and Engineering Design in Hilly Region in South-west China	YU Duan, YIN Shuai, YU Guo-xin, WEI Chao-fu

HORTICULTURE · AGRO-ECOLOGICAL ENVIRONMENT

597	Effect of Temperature, pH and Moisture Content of Culture Medium on Mycelium Growth of <i>Tricholoma giganteum</i>	CHEN Li-xin, WEI Shi-yan, HUANG Zhuo-zhong, CHEN Zhen-ni, QIN Xiao-juan, WANG Qian, WANG Chan-qin
601	Analysis of Genetic Differences and Agronomic Traits of Tissue Isolates from <i>Auricularia polytricha</i> Strains Huangbeimuer	WANG Bo, LI Jing, XIAN Ling, CAO Jian, ZHOU Jie, TANG Jie
605	Relationship among Agronomic Characters of Flesh Root in Red-core Radish	TAO Hong-ying, LV Fa-sheng, TAN Ge-xin, ZENG Xiao-xia
609	Analysis of Distorted Segregation of Mating Types Ratio of Basidiospores in <i>Agrocybe salicacola</i>	ZHANG Xiao-lei, ZHOU Hui-ming, CHAI Hong-mei, LI Shuhong, TIAN Guo-ting, ZHAO Yong-chang
614	Studies on Ecological Characteristics of <i>Phlebopus portentosus</i>	ZHANG Chun-xia, HE Ming-xia, JI Kai-ping, CAO Yang, LIU Jing, WANG Wen-bing
620	Evaluation of Uncertainty in Determination of 6 Mineral Elements in Purple Sweet Potato by ICP-AES	ZHOU Ya, YANG Ding-qing, XIE Yong-hong
625	Analysis on Genetic Diversity of 36 Pineapple Collections by SCoT Markers	CHEN Xiang-ling, SU Wei-qiang, LIU Ye-qiang, REN Hui, LU Yu-ying
630	Effect of Preharvest Calcium Sprays and Low Temperature Treatment on Storage Quality of <i>Fortunella crassifolia</i> Fruits	LI Ming-juan, HE Xin-hua, LIU Gen-hua, LI De-an, ZHOU Xiang-jie
635	Study on Leaf Area Regression Equation for 'Dajubao' Peach	ZHANG Chuan-lai, ZHOU Rui-jin, SONG Xiu-li

639	Effects of Calcium Chemistry on Fruit Quality and Storage Property of Nectarine	LI Jing, CHEN Dong, XIE Hong-jiang, SUN Shu-xia, TU Mei-yan, JIANG Guo-liang
642	Investigation of Wild Germplasm Resources of Loquat Tea in Chongzhou	WANG Chun-mei, TANG Qian
649	Primary Research on Quality Changes of 'Yu Hong' Orange Using Reflective Film	WEI Zhao-xin, HONG Lin, QI Ju-rong, WU Chun-qing, XIE Yong-hong, CHENG Chang-feng
652	Study on Cross Compatibility of Different Hybrid Group Lily Cultivars	WU Jin-di, JIAO Xue-hui, WU Sha-sha, XU Shun-chao, LV Ying-min
657	Researches on Fungal Endophyte in Root of Wild <i>Cymbidium insigne</i> from Wuzhi Mountain	HUANG Li, ZHANG Rong-yi, TAN Zhi-qiong, CHEN De-qiang, SONG Gen-miao
661	Establishment of RAPD Reaction Program of <i>Phalaenopsis aphrodite</i>	LIU Xiu-qing, ZHANG Tie, SUN Xiao-li
665	Effects of Different Zn Levels on Growth, Nutrient Content and Total Saponin Contents of <i>Paeonia polyphylla</i> var. <i>yunnanensis</i>	HE Zhong-jun, ZENG Ba, LIANG She-wang
670	Primary Studies on Thermal Stability of Extract from Wild Plant, <i>Euphorbia helioscopia</i> , Distributed in Northwestern Hubei	YU Hai-zhong, WAN Jin-jin, LU Tao, WU Gui-xiang
676	Study on Photocatalytic Decolorization of Methyl Orange with H ₂ O ₂	ZENG Jun, ZHONG Jun-bo, ZENG Feng-chun, CHENG Jie, LI Jian-zhang, WANG Shao-hua

ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY

680	Isolation, Identification and Antimicrobial Susceptibilities of Pathogens of Piglet Polyarthritis	ZHANG Yu-yu, WU Jia-qiang, REN Su-fang, GUO Li-hui, WANG Da-peng, YIN Fei-fei, FAN Feng-yu, LI Jun, ZHOU Shun, WANG Jin-hao
686	LC-MS/MS Determination of Griseofulvin in Rabbit Tissues	GAO Shu-xia, JIANG Wen-xue, YANG Li-ping, ZHANG Xiu-ling, SUN Hai-tao
691	Effects of Non-Starch Polysaccharide Complex Enzymes on Meat Quality in Broilers	CHENG Zhi-bin, LIAO Qi-shun, ZHANG Hong-bing, WEI Yun, SU Zi-feng, LIU Shao-gui
697	Construction of Short Hairpin RNA Vector of Avian Reovirus Targeting σNS & σC Genes and Determination of Its Interference Effect	XIONG Wen-jie, XIE Zhi-xun, LIU Jia-bo, PANG Yao-shan, XIE Zhi-qin, DENG Xian-wen, XIE Li-ji
703	Identification of Biofilm-forming <i>Staphylococcus chromogenes</i> Isolated from Poultry and Its Drug-resistance Experiment	MA Ling, TAN Yi-jun, SHAO Shuai, WU Jian-min, LIAO Wen-jun, HUANG Hong-mei, BAI An-bin
708	Growth Performance Evaluation of Three Strains of <i>Oreochromis aureus</i> in Cage	ZENG Lan, LIN Yong, ZHANG Yong-de, CHEN Zhong

713	Analysis of Fatty Acid Composition in Red Tilapia Parent Fish	ZHU Ding-gui
718	Analysis of Morphological Variations among Four Imported Populations of <i>Tilapia nilotica</i>	TANG Zhan-yang, LIN Yong, LI Li-ping, ZHU Jia-jie, XIAO Jun, ZHANG Yong-de, CHEN Zhong, HUANG Yin, CAN Xi
723	Molecular Cloning and Protein Structure Prediction of Allograft Inflammatory Factor-1 in <i>Sclizothorax prenanti</i>	WANG Li, WEI Yong, LONG Zhong-ming, LIU Gang-biao, GOU Xiao-lan
728	Studies on Endotoxin-induced Membrane Injury of Hamsters Rat Renal Cells in vitro and Protection of Cation A	GAO Hong, ZHAO Bao-hong, YANG Gui-mei, YANG Jian-fa, YAN Yu-lin, ZOU Feng-cai, CHENG Pei-fu
731	Investigation of Zooplankton in Chengdu City	HE Xian-jin, WU Peng-fei

REVIEW

736	Process and Prospect of Ethanol Production from Citrus Peel Waste	YANG Li, ZHOU Xin-zhi, GUO Ai-min, GONG Ya-lin, ZHANG Yun-gui
-----	---	---

RESEARCH NOTE

740	Effects of Bushen Yishou Capsule Residues on Culture of <i>Pleurotus abaloneus</i> Han, K. M. Chen et. S. Cheng and Nutrition Composition Analysis	CHEN Jin-zhao, TAN Yong-zhong, WANG Xin-hui, WANG Hui-chao
-----	--	--