

原书缺封面

目 次

作物遗传育种·种质资源

- 905 高秆野生稻愈伤组织诱导分化研究 梁云涛,潘英华,余建平,陈成斌,张宗琼
- 910 高产大穗型水稻品种干物质积累与分配特性研究 周勇,黄世君,李乾安,魏应海,曾松,杨建刚,郑英
- 915 水稻不同库容近等基因系构建及源库特性比较 罗丽华,肖应辉,周倩倩,黄璜
- 919 高原粳稻抗倒性相关性状的主成分分析 丁明亮,高春琼,袁平荣,苏振喜
- 925 苗期不同基因型水稻耐低磷能力的鉴定与评价研究 李华慧,辜琼瑶,黄平,奎丽梅,涂建,张洪亮,卢义宣,张云,陈忆昆,李自超
- 931 西南麦区小麦抗穗发芽品种资源筛选 刘爽,李俊,王琴,朱欣果,刘磊,胡晓蓉,万洪深,杨武云,秦文
- 938 四川小麦品种的灌浆特性研究 李式昭,朱华忠,郑建敏,蒲宗君,伍玲
- 943 基于分位数回归模型分析小麦千粒重与气候因子的关系 唐卷,汤永禄,李朝苏,陈芋文,陆见光,向林泓
- 950 大麦籽粒 γ -氨基丁酸含量的QTL定位分析 罗小娇,郭蕾蕾,杨晓云,刘新春,余春磊,齐国昌,冯宗云
- 955 玉米自交系遗传关系及应用潜势分析 吴永升,邹成林,黄爱花,韦新兴,莫润秀,郑德波,谭华,黄开健
- 960 烟草属RGP-3基因克隆及多样性分析 陈璇,曾千春,张家瑞,胡尊红,李文正
- 966 昭苦1号的选育及高产栽培技术 宋维际,耿昭全,刘元剑,王韵雪,杨健康
- 972 云南主要野生、栽培茶树资源形态多样性分析 季鹏章,王家金,李慧,詹春红,宋维希,朱兴正,刘大会,汪云刚,金航
- 978 黄金芽等五个引进特色茶树品种春梢生化品质特性初探 夏功敏,唐茜,张淑娟,廖娟,李翊舸,伏三洪,韩楠
- 984 乌头种质资源遗传多样性的RAMP分析 胡平,夏燕莉,杨玉霞,周先建,舒光明
- 991 马铃薯抗寒材料的筛选及鉴定 黄先群,曹通,辛智海,李旭,李丽,黄团

耕作栽培·生理生化

- 996 稻草还田方式及还田量对稻茬小麦播种立苗质量和产量建成的影响 李朝苏,汤永禄,吴春,吴晓丽,黄钢
- 1003 云南省马铃薯种植区域分布和周年生产 桑月秋,杨琼芬,刘彦和,卢丽丽,李文娟,周俊,谢开云,隋启君
- 1009 不同熟期鲜食葡萄二收果栽培比较研究 刘金标,白先进,谢太理,曹慕明,韩佳宇,李洪艳,陈国品
- 1014 成都平原冬季繁育马铃薯脱毒苗水培技术优化研究 桑有顺,冯焱,陈涛,汤云川,王波,沈学善,黄钢
- 1018 苦荞‘西苦1号’秋播高产栽培数学模型研究 汪灿,阮仁武,袁晓辉,王诗雪,李蔓,易泽林
- 1024 坡耕地种植牧草固土净水综合效应研究 潘艳华,郭玉蓉,段宗颜,鲁耀,胡万里,王应学,陈拾华,杜彩艳
- 1029 干旱胁迫对蚕豆苗期植株形态及叶片保护性酶活性的影响 李萍,侯万伟,刘玉皎
- 1037 干旱胁迫对茶树生理指标的影响 王小萍,王云,唐晓波,马伟伟,罗凡,王迎春
- 1041 水分胁迫下菊苣航天诱变新品系保护酶活性变化 李娟,韩永芬,陈莹
- 1045 蝴蝶兰花衰老过程中主要生理指标的变化 乔永旭
- 1049 一组降解木质纤维高温混合菌相关酶活的研究 李海红,李红艳,王巧,袁月祥,闫志英
- 1054 几种葛根主要化学成分的测定与比较分析 傅舒,李甜甜,刘晓风,程才樱
- 1058 云南主产烟区不同烟叶原料致香成分含量分析 周桂园,陈剑明,孔兰芬,杨式华,夏启东,刘静,侯英
- 1062 初始葡萄糖浓度对气提乙醇发酵特性的影响 范守城,张云茹

植物保护·土壤肥料·土地规划

- 1067 影响稻曲病严重度主要因素的研究 王文斌,尹小乐,李燕,陈志谊,陆凡
- 1072 水稻主要病害发生区划研究 陈德西,何忠全,封传红,刘万才,陆明红,向运佳
- 1079 西南地区玉米灰斑病病原种类分子鉴定 张小飞,李晓,崔丽娜,邹成佳,杨晓蓉
- 1082 引进美国大麦种质材料的白粉病抗性鉴定 栾海业,陈健,沈会权,陶红,乔海龙,臧慧,陈和
- 1086 侵染圆叶锦葵的双生病毒全基因组结构特征 李文红,卢训,方琦,苏晓霞,丁铭,孔宝华
- 1091 象耳豆根结线虫 *actin* 基因的克隆与分析 练冬梅,赵志祥,陈绵才,王会芳
- 1096 番茄土传病害拮抗菌的筛选、评价及鉴定 梁雪杰,张婷婷,乔俊卿,杜艳,刘邮洲
- 1104 小菜蛾不同抗性品系对杀虫剂的抗药性测定 程英,李文红,金剑雪,李凤良
- 1109 云南蒙自枣树根际土壤短体线虫种类鉴定 林丽飞,洪亮,王栋,曾田,胡先奇,李卫芬
- 1114 水果采后炭疽病病原鉴定 杨友联,刘永翔,刘作易
- 1124 一种菠萝果腐病病原初步鉴定及生物学特性研究 罗志文,李向宏,范鸿雁,胡加谊,何凡
- 1130 初烤烟叶霉变率随时间变化的 SPSS 曲线拟合分析 袁逢春,苏罗毅,李庆华,胡伟,飞旭云,李文鹏
- 1136 土壤松紧度对 Tullgren 法分离小型节肢动物的影响 魏雪,吴鹏飞
- 1143 干旱区水氮耦合对苜蓿产量及结瘤的调控 支金虎,马春晖,蒋慧,席琳桥,秦金环,羊绍兵
- 1147 钾肥对香稻香气及稻米品质的影响 罗一鸣,肖立中,潘圣刚,聂俊,李媛,唐湘如
- 1154 追施氮肥对强筋小麦‘镇麦 168’产量和品质的影响 陈爱大,蔡金华,温明星,李东升,曲朝喜
- 1159 戊唑醇在黄瓜和土壤中的检测方法及其残留动态研究 李洪,周游,李伟声,王昆,张宁,张志祥,吴忠验
- 1165 干旱胁迫下土壤湿温度效应及对马铃薯产量的影响 周晓罡,丁玉梅,姚春馨,董禄凤,孙茂林
- 1170 不同生长期竹荪覆土层土壤微生物、理化性质及其酶活性的变化研究 苏德伟,林辉,林春梅,王培丹,林兴生,林占嬉しい,罗海凌,姚俊新,郑丹
- 1175 不同氮素添加水平对紫花苜蓿生长性能的影响 万里强,王丹,何锋,吕会刚,谢开云,李向林,王栋,秦燕
- 1181 滴施磷肥和钾肥对棉花产量的影响 谭兰兰,王开勇,张胜林,樊华
- 1185 云南腾冲火山灰土不同施磷量对烤烟产质量的影响 周越,周冀衡,沈晗,胡志明,程昌新,杨应明,陈初
- 1190 山区连作烟地添加有机物料对烟叶产质量及土壤改良的效应研究 卢晓延,李栋梁,关罗浩,李建峰,胡晨浩,戴秀梅,张建奎
- 1196 铜胁迫对 2 种三峡库区消落带适生植物生长及铜积累的影响 余顺慧,黄怡民,潘杰,付川
- 1202 雷公山自然保护区不同植被类型土壤的肥力及碳含量 张珍明,贺红早,张玉武,刘盈盈,何云松,黄丽华
- 1207 西南红壤区保护地土壤次生盐渍化状况研究 陈晓冰,王克勤
- 1212 秦巴山区城乡建设用地增减挂钩分区研究——以陕西省平利县为例 陈俐伶,陈英,张仁渺
- 1218 基于 SEM 耕地综合质量评价体系研究——以南部县为例 潘洪义,马红菊,蒋贵国,何伟
- 1222 基于 GIS 的高山峡谷区耕地适宜性评价——以怒江州泸水县为例 王雪,李益敏,赵筱青

园艺·食品加工·农业工程

- 1228 巨峰葡萄夏果与冬果花色素苷的 HPLC 分析 曹雄军,邓海燕,白先进,张瑛,文仁德,谢太理
- 1233 壳寡糖对番茄种子萌发的影响 顾丽娟
- 1237 百子莲愈伤组织诱导体系的优化 何叶,任丽,孙海龙,张洁,邹梦雯,张荻
- 1243 桂花不同组织器官挥发物质特征 吴丹,罗世琼,杨占南,马敬,余正文
- 1248 不同地区青梅果品品质比较分析 王玉霞,张超,范冬晓
- 1252 刺五加鲨烯合酶基因家族两成员的表达及其与皂苷含量的关系 邢朝斌,龙月红,李非非,周秘,修乐山,劳凤云
- 1256 普洱茶水溶性花色苷降脂减肥作用研究 赵亚华,桑守强,余霜,梁俊涛,张冬英

1260	苦荞茶黄酮类成份及茶渣营养成份研究	段浩平,张冬英,龚舒静,秦向东
1264	石墨炉原子吸收光谱法测定食用植物油中 Pb,Cd 的条件优化	杜丽娟,严红梅,和丽忠,邵金良,樊建麟,杨 芳,陈锦玉
1269	澳洲坚果的多因素压缩试验研究	薛 忠,郭向明,黄正明,王 刚,宋德庆,朱德明,黄小红
1274	木粉原料对木粉/聚乙烯复合材料性能影响研究	关 成,汤正捷,王 云,吴章康
畜牧·兽医·水产		
1278	牦牛、普通牛及其杂种犏牛 HSFY2、DAZAP2 基因表达的研究	柴志欣,王 侠,姬秋梅,张成福,信金伟,钟金城
1284	昌台牦牛乳酸脱氢酶-b 基因 2 个突变位点的检测	许雪芬,高 杰,蒋忠荣,刘 曦,赵永华,彭海云,泽丹多吉,郑玉才
1288	黑水藏猪肌肉营养成分及肌纤维的分析研究	王蜀金,韩帅娟,郭春华,彭忠利,西格基,王 永,付国英
1295	黄山黑鸡体重生长发育规律研究	李俊营,詹 凯,杨秀娟,张 伟,刘 伟,罗联辉
1300	二噁英对大鼠机体的病理组织学损伤及体内自由基变化的影响	彭 洁,高 洪,王世雄,严玉森,李 勇
1305	藏药旺拉多糖对小鼠免疫功能的影响	尚 军,李建菊,张国燕
1309	3 种农药对异育银鲫“中科 3 号”幼鱼的急性毒性研究	陈春娜,黄颖颖,陈先均,刘 亚,杜 军
1314	吉富罗非鱼 YY 超雄鱼和 XY 雄鱼消减文库的构建及差异基因分析	陈 明,罗洪林,朱佳杰,王 瑞,甘 西,罗永巨,李莉萍
1321	乌江网箱养殖鱥鱼可疑致病病原的鉴定及其生物学特性	魏志琴,杨秀荣,宋培勇
1326	鲈鲤胚胎及胚后发育	赖见生,杜 军,赵 刚,邓晓川,李 华,何兴恒,赵海鹏
1332	中华沙鳅的胚胎发育	何 斌,陈先均,温 涛,龙治海,李孟均
综述·简报		
1337	马铃薯主要病害抗性育种研究进展	邓仁菊,邓宽平,何天久,雷尊国,陈恩发
1343	采收期对青贮玉米品质和产量的影响	付忠军,杨 华,姜参参,李淑君,赵建国,祁志云

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

905 Study on Differentiation and Dedifferentiation of <i>Oryza alta</i> Swallen	LIANG Yun-tao, et al.
910 Studies on Dry Matter Accumulation and Distributive Characteristics in High-yield, Big-panicle Rice	ZHOU Yong, et al.
915 Development of NILs and Comparisons of Source-Sink Characteristics of Rice with Different Types of Sink-Potential	LUO Li-hua, et al.
919 Principal Component Analysis of Traits Related to Lodging Resistance of Plateau Japonica Rice	DING Ming-liang, et al.
925 Identification and Evaluation of Tolerance to Low-phosphorus Stress on Different Rice Genotypes at Seedling Stage	LI Hua-hui, et al.
931 Germplasm Screening for Resistance to Pre-harvest Sprouting in Southwest China	LIU Shuang, et al.
938 Studies on Characteristics of Grain Filling of Wheat Cultivars in Sichuan Province	LI Shi-zhao, et al.
943 Relationship between Thousand-Seed Weight of Wheat and Climate Factors According to Quantile Regression Model	TANG Juan, et al.
950 QTL Mapping of γ -aminobutyric Acid Content in Grains of Barley	LUO Xiao-jiao, et al.
955 Study on Genetic Diversity and Utilization Potential in Maize Inbred Lines	WU Yong-sheng, et al.
960 Clone and Diversity Analysis of Glycine-rich RNA-binding Protein Gene (<i>RGP-3</i>) in <i>Nicotiana</i>	CHEN Xuan, et al.
966 Selection of 'Zhaoku 1' and Its High Yield Cultivation Techniques	SONG Wei-ji, et al.
972 Morphological Diversity of Cultivated and Wild Tea Plant Germplasm Resources from Yunnan	JI Peng-zhang, , et al.
978 Biochemical Components in Shoots of Five Varieties Introduced by Western Sichuan Tea Plantation	XIA Gong-min, et al.
984 Genetic Diversity among <i>Aconitum carmichaeli</i> Debx. Germplasm Based on RAMP Marker	HU Ping, et al.
991 Selection and Identification of Cold Resistance Lines on Potato	HUANG Xian-qun, et al.

TILLAGE & CULTIVATION · PHYSIOLOGY

996 Effect of Rice Straw Returning Pattern and Mulching Amount on Mechanical Sowing Quality and Yield Formation of Wheat	LI Chao-su, et al.
1003 Cultivated Regional Distribution and Year-round Production of Potato in Yunnan Province	SANG Yue-qiu, et al.
1009 Comparative Study on Second Crop of Cultivation Experiment in Different Maturities of Table Grape	LIU Jin-biao, et al.
1014 Study on Optimization of Hydroponic Technology of Virus-free Potato Plantlets in Winter in Chengdu Plain	SANG You-shun, et al.
1018 Studies on High-yield Cultural Mathematics Model of Tartary Buckwheat var. 'Youku No. 1' Planted in Autumn	WANG Can, et al.
1024 Study on General Effect of Soil and Water Conservation by Planting Pastures in Slope Cultivated Land	PAN Yan-hua, et al.
1029 Effects of Drought Stress on Morphological Indexes and Protective Enzymes Activity of Leaf in Faba Bean (<i>Vicia faba</i> L.) Seedling	LI Ping, et al.

1037 Effect of Drought Stress on Physiological Indices of Five Tea Materials	WANG Xiao-ping, et al.
1041 Changes in Protective Enzyme Activity of New Strains of <i>Cichorium intybus</i> Mutated in Space under Water Stress	LI Juan, et al.
1045 Change of Mainly Physiological Index of <i>Phalaenopsis amabilis</i> in Course of Senescence	QIAO Yong-xu
1049 Study on Enzyme Activity of High-temperature Composite Microbe for Degrading of Lignin and Cellulose	LI Hai-hong, et al.
1054 Determination and Comparison on Chemical Components in <i>Pueraria lobata</i> Radix from Different Regions	FU Shu, et al.
1058 Analysis of Aroma Components of Diverse Tobacco Materials in Main Tobacco Areas of Yunnan	ZHOU Gui-yuan, et al.
1062 Effect of Initial Glucose Concentration on Performance of Gas Stripping Ethanol Fermentation	FAN Shou-cheng, et al.

PLANT PROTECTION · SOIL FERTILIZER · LAND PLANNING

1067 Study on Main Factors Affecting Severity of False Smut	WANG Wen-bin, et al.
-------------------------------------------------------------	----------------------

1072	Study on Occurrence Regionalization of Rice Major Diseases	CHEN De-xi, et al.
1079	Molecular Identification of Race from Maize Gray Leaf Spot in Southwest China	ZHANG Xiao-fei, et al.
1082	Identification of American Barley Germplasm Resources for Powdery Mildew Resistance	LUAN Hai-ye, et al.
1086	Molecular Characterization of Begmoviruses Infecting <i>Malva rotundifolia</i> L. in Yunnan Province	LI Wen-hong, et al.
1091	Cloning and Analysis of <i>actin</i> Gene in <i>Meloidogyne enterolobii</i>	LIAN Dong-mei, et al.
1096	Screening, Evaluation and Identification of Antagonistic Bacteria against Soil-borne Diseases of Tomato	LIANG Xue-jie, et al.
1104	Determination of Pesticide Resistance of Different <i>Plutella xylostella</i> Resistant Strains	CHENG Ying, et al.
1109	Identification of the <i>Pratylenchus</i> spp. for Nematode Parasite on <i>Zizyphus jujuba</i> in Mengzi County of Yunnan Province	LIN Li-fei, et al.
1114	<i>Colletotrichum</i> Species Responsible for Anthracnose Disease of Postharvest Fruits	YANG You-lian, et al.
1124	Primary Study on Morphological Identification and Biological Characteristics of Fungal Pathogen Causing Fruit Rot Disease on Pineapple	LUO Zhi-wen, et al.
1130	Curve Estimation of Dynamics Changes between Rate of Flue-Cured Tobacco Leaves Spoilage and Storage Time by SPSS	YUAN Feng-chun, et al.
1136	Influence of Soil Compactness on Extraction of Soil Microarthropods by Tullgren Method	WEI Xue, et al.
1143	Regulation of Water-nitrogen Coupling to Yield and Nodulation of Alfalfa in Arid Areas	ZHI Jin-hu, et al.
1147	Effects of Potassium Fertilizer on Aroma and Quality of Aromatic Rice	LUO Yi-ming, et al.
1154	Effect of Nitrogen Topdressing on Grain Yield and Quality of Strong Gluten Wheat Cultivar 'Zhenmai 168'	CHEN Ai-da, et al.
1159	Residue Detection and Degradation of Tebuconazole in Cucumber and Soil	LI Hong, et al.
1165	Effects of Drought Stress on Output of Potato and Moisture and Temperature of Soil	ZHOU Xiao-gang, et al.
1170	Study on Changes of Microorganisms, Physicochemical Property and Enzyme Activities about Soil over <i>Dictyophora indusiata</i> at Different Growth Stages	SU De-wei, et al.
1175	Effects of Different Nitrogen Application Levels on Alfalfa Growth	WAN Li-qiang, et al.
1181	Modulating Effect of Phosphate and Potassium Factors on Drip Irrigated Cotton Yield	TAN Lan-lan, et al.
1185	Effects of Different Volcanic Ash Soils' Phosphorus Levels on Yield and Quality of Flue-cured Tobacco in Tengchong, Yunnan	ZHOU Yue, et al.
1190	Effects of Organic Materials on Yield and Quality of Flue-cured Tobacco Leaves and Soil Improvement in Mountainous Regions	LU Xiao-yan, et al.
1196	Effect of Cu ²⁺ Stress on Growth of Two Plants and Their Cu ²⁺ Uptake in Three Gorges Reservoir	YU Shun-hui, et al.
1202	Soil Fertility and Carbon Content of Different Vegetation Types in Leigong Mountain Natural Reserve Area	ZHANG Zhen-ming, et al.
1207	Study of Condition on Soil Salinization of Protected Farmland in Red Soil of Southwest	CHEN Xiao-bing, et al.
1212	Study on Decrease and Increase Link of Urban and Rural Construction Land in Qinling-Daba Mountain Region: A Case from Pingli County of Shaanxi Province	CHEN Li-ling, et al.

HORTICULTURE · FOOD PROCESSING · AGRICULTURAL ENGINEERING

1218	Study on Evaluation System of Cultivated Land Comprehensive Quality Based on SEM——Case Study on Nanbu County	PAN Hong-yi, et al.
1222	Suitability Evaluation of Cultivated Lands in Alpine Valley Areas Based on GIS——A Case Study of Lushui County of Nujiang Prefecture	WANG Xue, et al.
1228	Analysis of Anthocyanins in Summer and Winter Fruit of Kyoho Grape by HPLC	CAO Xiong-jun, et al.
1233	Effects of Chitosan Oligosaccharide on Seed Germination of Tomato	GU Li-qiang
1237	Optimization of Callus Tissue Induction System of <i>Agapanthus praecox</i> ssp. <i>orientalis</i> (Leighton) Leighton	HE Ye, et al.
1243	Characteristics of Volatile Phytochemical Components of Different Organs of <i>Osmanthus fragrans</i> var. <i>latifolius</i>	WU Dan, et al.
1248	Analysis of Green Plum Fruit Quality from Different Regions	WANG Yu-xia, et al.

1252 Relationship between Expression of Two Member of Squalene Synthase Gene Family from *Eleutherococcus senticosus* and Saponins Content

XING Zhao-bin, et al.

1256 Research on Anti-hyperlipidemia and Antiobesity Effect of Water Soluble Pigments from Pu-erh Tea

ZHAO Ya-hua, et al.

1260 Study on Total Flavonoids of Buckwheat (*Fagopyrum tataricum*) Tea and Nutrients of Tea Residue

DUAN Hao-ping, et al.

1264 Optimized Determination of Plumbum and Cdmium in Edible Vegetable Oil

by Graphite Furnace Atomic Absorption Spectrometry

DU Li-juan, et al.

1269 Experimental Study on Multifactor Compression of Macadamia Nuts

XUE Zhong, et al.

1274 Effect of Different Wood Powder Raw Material on Properties of Wood-plastic Composites

GUAN Cheng, et al.

ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY

1278 Expression Study on *HSFY2, DAZAP2* Gene of Yak, Cattle and Pianni

CHAI Zhi-xin, et al.

1284 Detection of Two Mutations in Lactate Dehydrogenase B Gene of Changtai Yak

XU Xue-fen, et al.

1288 Muscle Nutritional Composition and Muscle Fiber of Heishui Tibetan Swine

WANG Shu-jin, et al.

1295 Research of Growth and Development Rules of Body Weight of Huangshan Black Chicken

LI Jun-ying, et al.

1300 Effect of Dioxin on Organization Pathology Damage and Change of Free Radical of Rats

PENG Jie, et al.

1305 Effects of Coeloglossum Polysaccharide on Immunoregulatory Function of Mice

SHANG Jun, et al.

1309 Acute Toxicity of Three Pesticides to Juveniles Allogynogenetic Crucian Carp

CHEN Chun-na, et al.

1314 Construction and Analysis of Subtractive Library for Differentially Expressed Genes between YY Super Male Tilapia and XY Male Tilapia

CHEN Ming, et al.

1321 Identification of Three Suspicious Pathogenic Fungi Isolated from *Siniperca chuatsi* and Biological Characteristics

WEI Zhi-qin, et al.

1326 Embryonic and Postembryonic Development of *Percocypris pingi pingi* (Tchang)

LAI Jian-sheng, et al.

1332 Embryonic Development of *Botia superciliaris*

HE Bin, et al.

REVIEW · RESEARCH NOTE

1337 Progresses of Main Diseases Resistance Breeding in Potato

DENG Ren-ju, et al.

1343 Effect of Harvesting Time on Yield and Quality of Silage Maize

FU Zhong-jun, et al.

原书缺封底