

作物学报

ACTA AGRONOMICA SINICA

第38卷

第6期

Vol.38

No.6

中国作物学会 中国农业科学院作物科学研究所 主办 Sponsored by Crop Science Society of China and Institute of Crop Sciences, CAAS

科 学 出 版 社 出版 Published by Science Press 62012

万方数据



作 物 学 报 (ZUOWU XUEBAO)

第38卷 第6期 2012年6月



	The state of the s	NA 20 AE	7F3 O 293	2012	L 0)1				
			目	次			国家目然科	学基金专项资	助期刊
作物	遗传育种・种质资源・分子は	遗传学	**						
935	ICRISAT 花生微核心种质农艺 分析	性状和黄曲霉	抗性关联	黄莉	任小平	张晓杰	陈玉宁	姜慧芳	
947	利用棉花海陆种间染色体片段 量的遗传基础	:导入系剖析光	合色素含	王 鹏	张天真				
954	鲁麦 14 对山东新选育小麦品种	的遗传贡献		盖红梅 张学勇	• • • • • • • • • • • • • • • • • • • •	王瑞英	李振清	王圣健	高峻岭
962	利用关联分析发掘小麦自然群 异等位变异	体旗叶叶绿素	含量的优	李玮瑜	张斌	张嘉楠	昌小平	李润植	景蕊莲
971	野生大豆 GsGSTI9 基因的克陶 碱性分析	逢及其转基因首	蓿的耐盐	王臻县 朱延明	才华	柏锡	纪 巍	李 勇	魏正巍
980	水稻稻瘟病菌诱导表达启动子 分析	OsQ16p 的克萨	隆与功能	王 光	吴智丹	张 磊	刘凤权	邵敏	
988	水稻第2染色体上抗旱相关性	伏 QTL 的精细?	定位	聂元元 颜龙安		李 瑶 罗利军	刘国兰	蔡耀辉	毛凌华
996	节节麦和黑麦杂种 F₁ 及双二倍	体中基因组变异	分析	李锁平	张大乐	王秀娥	亓增军	刘大钩	
1003	小麦抗秆锈病基因 Sr33 的微卫			韩建东	李伟华	曹远银	官志远	姚 强	
1009	不同抗性小麦根与菲利普孢囊组 互作的表型特征			崔 磊 李洪杰		王晓鸣	简 恒	唐文华	李洪连
1018	黄淮冬麦区 175 个小麦品种的设 株高和产量相关性状的关联分析		R 标记与	武玉国 尹燕枰		秦保平	王振林	黄 玮	杨敏
1029	国内外烤烟品种农艺性状的遗 记的关联分析	传多样性及与《	SRAP 标		王仁 刚 任学良	杨春元	吳 春	史跃伟	王志红
耕作	栈培・生理生化		. 4						
1042	外源亚精胺对淹水胁迫玉米的	主理调控效应		僧珊珊 刘怀攀		张永恩	李潮海	刘天学	赵龙飞
1051	耕作方式对小麦开花后旗叶水 变化和水分利用效率的影响	势与叶绿素荧	光参数日	褚鵬も	于振文	王东	张永丽	石 玉	
1062	局部根区灌溉对裸燕麦光合特 性的影响	征曲线及叶绿	素荧光特	林叶春 王春龙	曾昭海 钱 欣	任长忠 胡跃高	李志坚	郭来春	杨学超
1071	花后渍水高温交互效应对冬小 的影响	麦旗叶光合特的	生及产量		李金才	魏风珍	王成雨	张一	武文明
1080	不同株高夏玉米品种同化物积	累转运与分配特	性	李利利	张吉旺	董树亭	刘鹏	赵斌	杨今胜
1088	氮肥运筹对孕穗期受渍冬小麦 灌浆特性的影响	旗叶叶绿素荧	光与籽粒	武文明	陈洪俭	李金才	魏凤珍	王世济	周向红
1097	三角形强化栽培模式下氮肥运统 利用的影响	算对II优498产	量及氮肥	杨志远	胡蓉	孙永健	徐徽	许远明	马 均
研究简报									
1107	施氮量对垄作小麦氮肥利用率和	4土壤硝态氮含	量的影响	冯 波	孔令安	张宾	司纪升	李升东	王法宏
1115	逆境处理下水稻叶角质层蜡质 关基因 OsGLI 表达的关系	积累及其与蜡灯	贡合成相	周玲艳	姜大刚	李 静	周海	曹伟炜	庄楚雄
1121	冬种黑麦草对6种水稻土重金属 金属累积与分配的影响	含量及晚稻不	同器官重	唐海明 杨光立	汤文光	肖小平	罗尊长	张 帆	汪 柯
1127	钾代谢相关基因在烟草中的表达				徐双红 杨 琼		戴林建	李鹏飞	罗建新
1135	利用 SSR 分子标记分析彩色小样性	\ 麦的亲缘关系 。	与遗传多	黄 玮 尹燕枰	杨敏	秦保平	王振林	武玉国	孙兰珍

ACTA AGRONOMICA SINICA

Vol. 38 No. 6 June 2012

CONTENTS

CROP GENETICS & BREEDING- GERMPLASM RESOURCES - MOLECULAR GENETICS 355 Association Analysis of Agronomic Traits and Resistance to Aspergillus Javas in the ICRISAT Peanut Mini-Core Collection 476 Genetic Dissection of Photosynthetic Pigment Content in Cotton Interspecific Chromosome Segment Introgression Lines 576 Genetic Contribution of Lumai 14 to Novel Wheat Varieties for Chlorophyll Content of Flag Leaf in Natural Population of Wheat by Association Analysis 577 Isotation of GeGST19 from Glycine soja and Analysis of Saline-Alkaline Tolerance for Transgenic Medicage sativa 578 Conomic Variation in F ₁ Hybrid and Amphidiploid between Aegilops tauschii and Secale cereale 1003 Microsatellite Markers Linked to Stem Rust Resistance Gene Sci3 in Wheat Varieties from Vellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of 157 Wheat Varieties from Wellow and Huai River Valleys Facultative Wheat Zone and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Vicotiana abbacum) Varieties from Home and Abroad and Regulatory of Maize after Waterlogging Stress 1005 Effects of Tallage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Parameters in Naked Oat 1016 Effect of Illage Mode Oat Diurnal Variations of Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat 1071 Effect of Interaction of Waterlogging and High Tem- 1072 Effect of Interaction of Waterlogging and High Tem- 1073 Effect of Interaction of Waterlogging and High Tem- 1074 Effect of Interaction of Waterlogging and High Tem- 1075 Effect of Interaction of Waterlogging and High Tem- 1076 Effect of Interaction of Waterlogging and High Tem- 1077 Effect of Interaction of Waterlogging and High Tem-	CD O	D GENERACE & DREEDING, CERMIN ACM RECOU	DOEC MOLECULAD CENETICS
to Aspergillus flavus in the ICRISAT Peanut Mini-Core Collection Genetic Dissection of Photosynthetic Pigment Content in Cotton Interspecific Chromosome Segment Introgression Lines Segment Cotton Interspecific Chromosome Segment Introgression Lines Segment Introgression Lines Segment Introgression Lines Exploring Elite Alleles for Chlorophyll Content of Flag Leaf in Natural Population of Wheat by Association Analysis Saline-Alkaline Tolerance for Transgenic Medicago sativa Cloning and Functional Analysis of Magnaporthe orygae-Induced Promoter OsQ16p in Rice Fine Mapping of Drought Resistance QTL on Chromosome 2 in Rice MANG Zhen-Yu. CAl Hua, BAI Xi, JI Wei, LI Yong, WEI Zheng-Wei, and ZHU Yan-Ming Quan, and SHAO Min NIE Yuan-Yuan, 2OU Gui-Hua, LI Yao, LIU Guo-Lan, CAl Yac-Hui, MAO Liu-Hua, LO Guang, WU Zhi-Dan, ZHANG Lei, LIU Feng-Quan, and SHAO Min NIE Yuan-Yuan, 2OU Gui-Hua, LI Yao, LIU Guo-Lan, CAl Yac-Hui, MAO Ling-Hua, YAN Long-An, LIU Hong-Yan, and LIU Da-Jun Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat 1009 Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera flitigieri 1010 Six Markers with Plant Height and Vield Related Traitis Gene Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION - PHYSOLOGY & BIOCHEMISTRY 1022 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION - PHYSOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Effection in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Nak			
Collection Genetic Dissection of Photosynthetic Pigment Content in Cotton Interspecific Chromosome Segment Introgression Lines Genetic Contribution of Lumai 14 to Novel Wheat Varieties Developed in Shandong Province Exploring Elite Alleles for Chlorophyll Content of Flag Leaf in Natural Population of Wheat by Association Analysis Saline-Alkaline Tolerance for Transgenic Medicago sativa Cloning and Functional Analysis of Magnaporthe oryzae- Induced Promoter OsQ16p in Rice Fine Mapping of Drought Resistance QTL on Chromosome 2 in Rice Genomic Variation in F, Hybrid and Amphidiploid be- tween Aegilops tauschil and Secale cereale Officense-Sr33 in Wheat Characterization of Interaction between Wheat Roots with Different Resistance and Heteroderu filipjeri Characterization of Interaction between Wheat Roots with Different Resistance and Heteroderu filipjeri Characterization of SR Markers with Plant Height and Yield Related Traits Cenetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varietties from Home and Abroad TILLAGE & CULTIVATION - PHYSIOLOGY & BIOCHEMISTRY Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress Effects of Partial Root Zone Irrigation on Leaf Photo- synthetic Curves and Chlorophyll Fluorescence Para- meters in Naked Oat WANG Peng and ZHANG Tian-Zhen GE Hong-Mei, Li Yu-Gang, WANG Nin-Jan Jan Lil Lighera, GAO Jun-Ling, and ZHANG Ed Hong-Mei, Lil Yu-Gang, WANG Jun-Ling, and ZHANG Ed Hong-Mei, Lil Yu-Gang, WANG Jun-Ling, and ZHANG Ed Hong-Mei, Lil Yu-Gang, WANG Jun-Ling, and ZHANG WaNG Gang, WI ZhaNG Bin, ZHANG Jia-Nan, CHANG Zia-Ping, WANG Gang, WI Zhi-Dan, ZHANG Liu Fung-Lian, and Lil Una, Lil Yao, Lil Wei-Yu. ZHANG Jia-Nan, ZHANG Liu-Fung, WANG Zia-Hung, Jan Jan-Dong, Li Wei-Yu. ZHANG Jia-Nan, ZHANG Zia-Wei, and Lil Una, Lil Yao, Lil Wei-Yu. ZHANG Jia-Nan, ZHANG Zia-Wei, Jan Jan-Jun, ZHANG Zia-Wei, Jan Jan Jan Jan-Jun, ZHANG Zia-Wei, Jan Jan Jan Jan Jan Jan Jan Jan Jan	933		
Cotton Interspecific Chromosome Segment Introgression Lines 574 Genetic Contribution of Lumai 14 to Novel Wheat Varieties Developed in Shandong Province 575 Genomic Variation in Ft Hybrid and Amphidiploid between Agailops tauschii and Secale cereale 576 Characterization of Interaction between Wheat Roots with Different Resistance and Heteroderu filipierin Six Markers with Plant Height and Vield Related Traits 577 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroadd TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY 578 Effects of Experious Spermidine on Physiological Regulatory of Maize after Anthesis and Water Use Efficiency in Wheat 579 Effect of Tillage Mode on Diurnal Variations on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat 570 Augus Wing Jian, GAO Jun-Ling, and ZHANG Xue-Chao, WaNG Sheng-Jian, GAO Jun-Ling, and ZHANG Xue-Chao, WaNG Sheng-Jian, GAO Jun-Ling, and ZHANG Xue-Vrong Vue-Yong, WaNG Zheng-Liu, Lil Yan-Jing Analysis of Saline-Alkaline Tolerance for Transgenic Medicago sativa WaNG Zheng-Liu, Hugh-Lian and Jing Rui-Lian Alaysis with Shafar Michael Traits and Association of SaR Markers with Plant Height and Vield Related Traits 570 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad 571 LLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY 571 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 572 Prophylic Control of Children Control Characteristics of Flag Leaf after Anthesis and Water Use Efficiency i			To Tring, and the to True Tang
Sion Lines Genetic Contribution of Lumai 14 to Novel Wheat Varieties Developed in Shandong Province Exploring Elite Alleles for Chlorophyll Content of Flag Leaf in Natural Population of Wheat by Association Analysis Saline-Alkaline Tolerance for Transgenic Medicago sativa Induced Promoter OsQ169 in Rice Seline Mapping of Drought Resistance QTL on Chromosome 2 in Rice Genomic Variation in F ₁ Hybrid and Amphidiploid between Aegilops tauschii and Secale cereale Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Sive Alleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits Genetic Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Viccoliana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION - PHYSIOLOGY & BIOCHEMISTRY Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress Tof Plag Leaf after Anthesis and Water Use Efficiency in Wheat Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat Genets in Naked Oat GE Hong-Med, LI Yu-Gang, WANG Jun-Ling, and ZHANG Xue-Chao, WANG Jun-Ling, and ZHANG Xue-Chao, WANG Zhan-Jun, and SHAO Jun-Ling, and ZHANG Xue-Chao, WANG Zhan-Jun, and SHAO Jun-Ling, and ZHANG Jun-Ling, and ZHANG Jun-Ling, and ZHANG Jun-Ling, and ZHANG Zhan-Jun, and Jun Jun-Jun-Jun-Jun-Jun-Jun-Jun-Jun-Jun-Jun-	947	Genetic Dissection of Photosynthetic Pigment Content in	WANG Peng and ZHANG Tian-Zhen
Genetic Contribution of Lumai 14 to Novel Wheat Varieties Developed in Shandong Province GE Hong-Mei, LI Yu-Gang, WANG Rui-Ying, LI Zhen-Qing, WANG Sheng-Jian, GAO Jun-Ling, and ZHANG Xue-Yong Leaf in Natural Population of Wheat by Association Analysis of Saline-Alkaline Tolerance for Transgenic Medicago sativa Solition of GeGST19 from Glycine saja and Analysis of Saline-Alkaline Tolerance for Transgenic Medicago sativa Cloning and Functional Analysis of Magnaporthe oryzar-Induced Promoter OsQ16p in Rice WANG Zhen-Yu, CAJ Hua, BAJ Xi, JI Wei, LI Yong, WEI Zheng-Wei, and ZHU Yan-Ming WANG Guang, WU Zhi-Dan, ZHANG Lei, LIU Feng-Quan, and SHAO Min NIE Yuan-Yuan, ZOU Gui-Hua, LI Yao, LIU Guo-Lan, CAI Yao-Hui, MAO Ling-Hua, YAN Long-An, LIU Hong-Yan, and LUO Li-Jun LI Suo-Ping, ZHANG Da-Lc, WANG Xiu-E, QI Zeng-Jun, and LIU Da-Jun LI Suo-Ping, ZHANG Da-Lc, WANG Xiu-E, QI Zeng-Jun, and LIU Da-Jun LI Suo-Ping, ZHANG Da-Lc, WANG Xiu-E, QI Zeng-Jun, and LIU Da-Jun LI Suo-Ping, ZHANG Min, and LII Hong-Lian, and LI Hong-Jie W1 Yu-Guo, WU Cheng-Lain, and LI Hong-Jie W1 Yu-Guo, WU Cheng-Lian, and LI Hong-Jie W1 Yu-Guo, WU Cheng-Lian		Cotton Interspecific Chromosome Segment Introgres-	
rieties Developed in Shandong Province Ging, WANG Sheng-Jian, GAO Jun-Ling, and ZHANG Xue-Yong Leaf in Natural Population of Wheat by Association Analysis Saline-Alkaline Tolerance for Transgenic Medicago sativa Saline-Alkaline Tolerance for Transgenic Medicago sativa Cloning and Functional Analysis of Magnaporthe oryzae- Induced Promoter OsQ16p in Rice Republic Markers Linked to Stem Rust Resistance Genomic Variation in F1 Hybrid and Amphidiploid be- tween Aegilops tauschii and Secale cereale Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat North Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat North Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat North Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat North Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat North Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat North Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat North Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat North Markers Linked to Stem Rust Resistance Gen		sion Lines	
Second Exploring Elite Alleles for Chlorophyll Content of Flag Leaf in Natural Population of Wheat by Association Analysis	954		2
Leaf in Natural Population of Wheat by Association Analysis Ping, LI Run-Zhi, and JING Rui-Lian Analysis Saline-Alkaline Tolerance for Transgenic Medicago sativa Saline-Alkaline Tolerance for Transgenic Medicago sativa Ping Cloning and Functional Analysis of Magnaporthe oryzae- Induced Promoter OsQ16p in Rice Rese Fine Mapping of Drought Resistance QTL on Chromo- some 2 in Rice Some 2 in Rice Genomic Variation in F ₁ Hybrid and Amphidiploid be- tween Aegilops tauschii and Secale cereale 1003 Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera filipievi 1018 Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLLAGE & CULTIVATION - PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photo- synthetic Curves and Chlorophyll Fluorescence Para- meters in Naked Oat Pagina Analysis with SRAP Chan-Ping ANANG Zhen-Yu, CAI Hua, BAI Xi, JI Wei, LI Yong, Wei ANG Zhen-Yu, CAI Hua, BAI Xi, JI Wei, LI Yong, Wei ANG CHI Yan-Ming WANG Guang, WU Zhi-Dan, ZHANG Clu, LIU Feng-Wei, WaNG Guang, WI Zhi-Dan, ZHANG Liu Feng-Wan, Uso-Ping, WaNG Chun-Yuan, WI Yuan, ZOU Gui-Hua, LI Yao, LIU Feng-Wei, WaNG Zhen-Hui, MAO Ling, EHU Yuan, WI Yuan, WI Yuan, WI WI Wi-GaO Pagina Angle July Yan-Juan, WANG Win, And LIU Yao, LIU Wan, WANG Ren-Gang, YANG Chun-Yuan, WI Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Xiu-Fing, Wang Angle Ren Xue-Liang Pagina Alayo Qiang Pagina Alayo Qiang WANG Guang, WI Zhi-Dan, ZHANG Guan, SHANG Min NiE Yuan-Yuan, ZUU Gui-Hua, LI Yao, LIU Fen		ricties Developed in Shandong Province	
Soline-Alkaline Tolerance for Transgenic Medicago sativa	962	Exploring Elite Alleles for Chlorophyll Content of Flag	LI Wei-Yu, ZHANG Bin, ZHANG Jia-Nan, CHANG Xiao-
Solation of GsGST19 from Glycine soja and Analysis of Saline-Alkaline Tolerance for Transgenic Medicago sativa Saline-Alkaline Tolerance for Transgenic Medicago sativa Pace Induced Promoter OsQ16p in Rice Pace		Leaf in Natural Population of Wheat by Association	Ping, LI Run-Zhi, and JING Rui-Lian
Saline-Alkaline Tolerance for Transgenic Medicago sativa 980 Cloning and Functional Analysis of Magnaporthe oryzae- Induced Promoter OsQ16p in Rice 988 Fine Mapping of Drought Resistance QTL on Chromo- some 2 in Rice 996 Genomic Variation in F, Hybrid and Amphidiploid be- tween Aegilops tauschii and Secale cereale 1003 Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat 1009 Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera filipjevi 1018 Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1052 Effects of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photo- synthetic *Curves and Chlorophyll Fluorescence Para- meters in Naked Oat 2		•	
Cloning and Functional Analysis of Magnaporthe oryzae- Induced Promoter OsQ16p in Rice Quan, and SHAO Min	971		-
Induced Promoter OsQ16p in Rice Fine Mapping of Drought Resistance QTL on Chromosome 2 in Rice Genomic Variation in F1, Hybrid and Amphidiploid between Aegilops tauschii and Secale cereale Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera filipjevi Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic -Curves and Chlorophyll Fluorescence Parameters in Naked Oat NIE Yuan-Yuan, ZOU Gui-Hua, LI Yao, LIU Guo-Lan, CAI Yao-Hui, MAO Ling-Hua, LI Yao, LIU Guo-Lan, CAI Yao-Hui, MAO Ling-Hua, YAN Long-An, LIU Guo-Lan, CAI Yao-Hui, MAO Ling-Hua, LI Yao, LIU Guo-Lan, CAI Yao-Hui, MAO Ling-Hua, YAN Long-An, LIU Guo-Lan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, VAO Gan Yuan-Y	000	· ·	
Fine Mapping of Drought Resistance QTL on Chromosome 2 in Rice Genomic Variation in F ₁ Hybrid and Amphidiploid between Aegilops tauschii and Secale cereale Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera filipjevi privan, and YAO Qiang CUI Lei, GAO Xiu, WANG Xiao-Ming, JIAN Heng, WU Yu-Guo, WU Cheng-Lai, QIN Bao-Ping, WANG Zhen-Lin, HUANG Wei, YANG Min, and YIN Yan-Ping SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION - PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat	900	, , , , , , , , , , , , , , , , , , , ,	
Genomic Variation in F ₁ Hybrid and Amphidiploid between Aegilops tauschii and Secale cereale 1003 Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat 1009 Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera filipjevi 1018 Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat CAI Yao-Hui, MAO Ling-Hua, YAN Long-An, LIU Hong-Lian, and LIU On-Jun, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and Yo Qiang CUI Lei, GAO Xiu, WANG Xiao-Ming, JIAN Heng, TANG Wen-Hua, LI Hong-Lian, and LI Hong-Lian, and LI Hong-Lian, and LI Uan-Pan, And Yan Gao, WU Yu-Guo, WU Cheng-Lai, QIN Bao-Ping, WANG Zhi-Hua, YaNG Wen-Hua, LI Hong-Lian, And	988		-
Senomic Variation in F ₁ Hybrid and Amphidiploid between Aegilops tauschii and Secale cereale 1003 Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat 1009 Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera filipjevi 1018 Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat Yan, and LUO Li-Jun LI Suo-Ping, ZHANG Da-Le, WANG Xiu-E, QI Zeng-Jun, and LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and YIV Daen-Win, WANG Xiao-Ming, JIAN Heng, CUI Lei. GAO Xiu, WANG Xiao-Ming, JIAN Heng, CUI Lei. GAO	,00	0	
tween Aegilops tauschii and Secale cereale Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat 1009 Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera filipjevi TANG Wen-Hua, Li Hong-Lian, and Li Hong-Jie River Valleys Facultative Wheat Zone and Association SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat 1071 And LIU Da-Jun HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and YAO Qiang CUI Lei, GAO Xiu, WANG Xiao-Ming, JIAN Heng, TANG Wen-Hua, Li Hong-Lian, and			
Microsatellite Markers Linked to Stem Rust Resistance Gene Sr33 in Wheat Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera filipjevi Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits Oenetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY Oenetical Traits and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat Microsatellite Markers Linked to Stem Rust Resistance HAN Jian-Dong, LI Wei-Hua, CAO Yuan-Yin, GONG Zhi-Yuan, and YAO Qiang CUI Lei. GAO Xiu, WANG Xiao-Ming, JIAN Heng, TANG Wen-Hua, LI Hong-Lian, and LI Hong-Jie WU Yu-Guo, WU Cheng-Lai, QIN Bao-Ping, WANG Zhen-Lin, HUANG Wei, YANG Min, and YIN Yan-Ping STHANG Ji-Shun, WANG Ren-Gang, YANG Chun-Yuan, WU Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Yi, and REN Xue-Liang SENG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun- Long, QIAN Xin, and HU Yue-Gao	996	Genomic Variation in F ₁ Hybrid and Amphidiploid be-	LI Suo-Ping, ZHANG Da-Le, WANG Xiu-E, QI Zeng-Jun,
Gene Sr33 in Wheat Characterization of Interaction between Wheat Roots with Different Resistance and Heterodera filipjevi Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY Genetic of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Association of WU Yu-Guo, WU Cheng-Lai, QIN Bao-Ping, WANG Zhen-Lin, HUANG Wei, YANG Min, and YIN Yan-Ping ZHANG Ji-Shun, WANG Ren-Gang, YANG Chun-Yuan, WU Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Yi, and REN Xue-Liang SENG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu Thi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Long, QIAN Xin, and HU Yue-Gao		• •	
CUI Lei, GAO Xiu, WANG Xiao-Ming, JIAN Heng, with Different Resistance and Heterodera filipjevi 1018 Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat CUI Lei, GAO Xiu, WANG Xiao-Ming, JIAN Heng, TANG Wen-Hua, Li Hong-Lian, and Li	1003		
with Different Resistance and Heterodera filipjevi Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic · Curves and Chlorophyll Fluorescence Parameters in Naked Oat TANG Wen-Hua, LI Hong-Lian, and LI Hong-Lian, due Vu Chun, SHI Yu-Wei, WANG Ren-Gang, YANG Chun-Lian, WU Chun, SHI Yu-Wei, WANG Zhi-Hong, WANG Yi, and REN Xue-Liang SENG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Long, QIAN Xin, and HU Yue-Gao	1000		
Diversity of 175 Wheat Varieties from Yellow and Huai River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic · Curves and Chlorophyll Fluorescence Parameters in Naked Oat WU Chun, SHI Yue-Wei, WANG Ren-Gang, YANG Chun-Yuan, WU Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Yi, and REN Xue-Liang SENG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Spith-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Long, QIAN Xin, and HU Yue-Gao	1009		
River Valleys Facultative Wheat Zone and Association of SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress Sengulatory of Maize after Waterlogging Stress CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-En, LI Huai-Pan 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat 2 Den-Lin, HUANG Wei, YANG Min, and YIN Yan-Ping ZHANG Gen-Gang, YANG Chun-Yuan, WU Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Yi, and REN Xue-Liang 2 WU Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Yi, and REN Xue-Liang 3 WU Chun, SHI Yue-Wei, WANG Qun, ZHANG Yong-En, LI 4 Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan 5 CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu 5 CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu 6 CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu 7 CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu 8 CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu 8 CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu 9 CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat	1018	3 13	, 5
SSR Markers with Plant Height and Yield Related Traits 1029 Genetic Diversity of Agronomic Traits and Association Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic · Curves and Chlorophyll Fluorescence Parameters in Naked Oat SSR Markers with Plant Height and Association ZHANG Ji-Shun, WANG Ren-Gang, YANG Chun-Yuan, WU Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Yi, and REN Xue-Liang SENG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Yang Alban Association ZhANG Ji-Shun, WANG Ren-Gang, YANG Chun-Yang Ashar Shun, Wang Pand REN Xue-Liang SENG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Yang Yung-Linan Ashar Yung-Yang Xue-Chao, WANG Chun-Yang Yang Yang Yang Yang Yang Yang Yang	1010	•	<u> </u>
Analysis with SRAP Markers in Flue-Cured Tobacco (Nicotiana tabacum) Varieties from Home and Abroad and REN Xue-Liang TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress Stress Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat WU Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Yi, and REN Xue-Liang WU Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Yi, and REN Xue-Liang SENG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu SERG Shan-Shan, WANG Dong, ZHANG CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu SERG Shan-Shan, WANG Dong, ZHANG Yong-Li, and SHI Yu SENG Shan-Shan, WANG Dong, ZHANG Yong-Li, and SHI Yu SERG Shan-Shan, WANG Dong, ZHANG Yong-Li, and SHI Yu SERG Shan-Shan, WANG Dong, ZHANG Yong-Li, and SHI Yu SERG Shan-Shan, WANG Dong, ZHANG Yong-Li, and SHI Yu SERG Shan-Shan, WANG Dong, ZHANG Yong-Li, and SHI Yu SERG Shan-Shan, WANG Dong, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu SERG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu SERG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Long, QIAN Xin, and HU Yue-Gao			
(Nicotiana tabacum) Varieties from Home and Abroad and REN Xue-Liang TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic · Curves and Chlorophyll Fluorescence Parameters in Naked Oat 107	1029	Genetic Diversity of Agronomic Traits and Association	ZHANG Ji-Shun, WANG Ren-Gang, YANG Chun-Yuan,
TILL AGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY 1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat 1063 Served Schan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan 1064 CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Long, QIAN Xin, and HU Yue-Gao		Analysis with SRAP Markers in Flue-Cured Tobacco	WU Chun, SHI Yue-Wei, WANG Zhi-Hong, WANG Yi,
1042 Effects of Exogenous Spermidine on Physiological Regulatory of Maize after Waterlogging Stress 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat SENG Shan-Shan, WANG Qun, ZHANG Yong-En, LI Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Long, QIAN Xin, and HU Yue-Gao		(Nicotiana tabacum) Varieties from Home and Abroad	and REN Xue-Liang
Regulatory of Maize after Waterlogging Stress Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat Chao-Hai, LIU Tian-Xue, ZHAO Long-Fei, and LIU Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Long, QIAN Xin, and HU Yue-Gao	TILL	AGE & CULTIVATION · PHYSIOLOGY & BIOCHEN	MISTRY
Huai-Pan 1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photosynthetic Curves and Chlorophyll Fluorescence Parameters in Naked Oat Huai-Pan CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHi Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun-Long, QIAN Xin, and HU Yue-Gao	1042	Effects of Exogenous Spermidine on Physiological	SENG Shan-Shan, WANG Qun, ZHANG Yong-En, LI
1051 Effect of Tillage Mode on Diurnal Variations of Water Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photo- synthetic Curves and Chlorophyll Fluorescence Para- meters in Naked Oat CHU Peng-Fei, YU Zhen-Wen, WANG Dong, ZHANG Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun- Long, QIAN Xin, and HU Yue-Gao		Regulatory of Maize after Waterlogging Stress	
Potential and Chlorophyll Fluorescence Characteristics of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photo- synthetic Curves and Chlorophyll Fluorescence Para- meters in Naked Oat Yong-Li, and SHI Yu LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun- Long, QIAN Xin, and HU Yue-Gao			
of Flag Leaf after Anthesis and Water Use Efficiency in Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photo- synthetic Curves and Chlorophyll Fluorescence Para- meters in Naked Oat LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun- Long, QIAN Xin, and HU Yue-Gao	1051		
Wheat 1062 Effects of Partial Root Zone Irrigation on Leaf Photo- synthetic Curves and Chlorophyll Fluorescence Para- meters in Naked Oat LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun- Long, QIAN Xin, and HU Yue-Gao		• •	Yong-Li, and SHI Yu
1062 Effects of Partial Root Zone Irrigation on Leaf Photo- synthetic Curves and Chlorophyll Fluorescence Para- meters in Naked Oat LIN Ye-Chun, ZENG Zhao-Hai, REN Chang-Zhong, LI Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun- Long, QIAN Xin, and HU Yue-Gao		•	
synthetic Curves and Chlorophyll Fluorescence Para- meters in Naked Oat Zhi-Jian, GUO Lai-Chun, YANG Xue-Chao, WANG Chun- Long, QIAN Xin, and HU Yue-Gao	1062		LIN Ve-Chun ZENG Zhao-Hai REN Chang-Zhong LI
meters in Naked Oat Long, QIAN Xin, and HU Yue-Gao	1002		
5,7			•
	1071	Effect of Interaction of Waterlogging and High Tem-	WU Jin-Dong, LI Jin-Cai, WEI Feng-Zhen, WANG Cheng-

Yu, ZHANG Yi, and WU Wen-Ming

ZHAO Bin, and YANG Jin-Sheng

LI Li-Li, ZHANG Ji-Wang, DONG Shu-Ting, LIU Peng,

Different Plant Height

perature after Anthesis on Photosynthetic Characteris-

bution of Assimilate in Summer Maize Varieties with

tics of Flag Leaf and Yield in Winter Wheat

1080 Characteristics of Accumulation, Transition and Distri-

1088 Effects of Nitrogen Fertilization on Chlorophyll Fluorescence Parameters of Flag Leaf and Grain Filling in Winter Wheat Suffered Waterlogging at Booting Stage

1097 Effects of Nitrogen Fertilizer Management on Yield and

097 Effects of Nitrogen Fertilizer Management on Yield and Nitrogen Use Efficiency of Eryou 498 in Triangle-Planted System of Rice Intensification WU Wen-Ming, CHEN Hong-Jian, LI Jin-Cai, WEI Feng-Zhen, WANG Shi-Ji, and ZHOU Xiang-Hong

YANG Zhi-Yuan, HU Rong, SUN Yong-Jian, XU Hui, XU Yuan-Ming, and MA Jun

RESEARCH NOTES

1107 Effect of Nitrogen Application Level on Nitrogen Use Efficiency in Wheat and Soil Nitrate-N Content under Bed Planting Condition

1115 Effect of Stresses on Leaf Cuticular Wax Accumulation and Its Relationship to Expression of OsGL1-Homologous Genes in Rice

1121 Effects of Winter Ryegrass Planting on Soil Heavy Metal Content and Accumulation and Distribution in Different Organs of Late Rice in Six Paddy Soils

1127 Expression of Potassium Metabolism-Related Gene in Tobacco

1135 Relationships and Genetic Diversity of Colored-Grain Wheat Detected by SSR Markers FENG Bo, KONG Ling-An, ZHANG Bin, SI Ji-Sheng, LI Sheng-Dong, and WANG Fa-Hong

ZHOU Ling-Yan, JIANG Da-Gang, LI Jing, ZHOU Hai, CAO Wei-Wei, and ZHUANG Chu-Xiong

TANG Hai-Ming, TANG Wen-Guang, XIAO Xiao-Ping, LUO Zun-Chang, ZHANG Fan, WANG Ke, and YANG Guang-Li

XIA Kai, XU Shuang-Hong, WANG Xiang, DAI Lin-Jian, LI Peng-Fei, LUO Jian-Xin, QI Shao-Wu, YANG Qiong, and ZHOU Qing-Ming

HUANG Wei, YANG Min, QIN Bao-Ping, WANG Zhen-Lin, WU Yu-Guo, SUN Lan-Zhen, and YIN Yan-Ping

A BRIEF INTRODUCTION OF ACTA AGRONOMICA SINICA

Acta Agronomica Sinica (AAS, ISSN 0496-3490) is a monthly academic journal co-sponsored by Crop Science Society of China and the Institute of Crop Sciences, Chinese Academy of Agricultural Sciences, under the leadership of China Association for Science and Technology and published by Science Press, Chinese Academy of Sciences. AAS was firstly published in 1962. The predecessors were Proceedings of China Association of Agricultural Science Societies started in 1919, Chinese Journal of Agricultural Research started in 1950, and Acta Agriculturae Sinica started in 1952. As one of the key scientific journals in China, AAS has been financially supported by China Association for Science and Technology since 1997 and the National Natural Science Foundation of China since 2000.

The major aims of AAS are to report the progresses in the disciplines of crop breeding, crop genetics, crop cultivation, crop physiology, ecology, biochemistry, germplasm resources, grain chemistry, grain storage and processing, biotechnology and biomathematics etc. mainly in China and abroad. AAS provides regular columns for Original papers, Reviews, and Research notes. The strict peer-review procedure guarantees the academic level and raises the reputation of the journal. The readership of AAS is for crop science researchers, students of agricultural colleges and universities, and persons with similar academic level.

AAS is the leading journal of crop sciences and reflects the latest achievement in all aspects of crop sciences in China. AAS occupies the first position on the list of Chinese core journals in "Agronomy and Crops" field. The editorial board consists of 122 specialists in the field of crop sciences. Among them, 25 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 12 are from the outside of China, and 3 are from Hong Kong, China.

AAS is a fully Open Access Journal through the independent website (http://www.chinacrops.org/zwxb/) since 2004. Free full texts are published online 2 months earlier than printing version, and all articles of the journal from 1962 are available freely. Manuscript submission, tracking, and peer review process are completed online. The functions of eTOCs (Table of Contents Alerting), advanced paper search, and paper recommendation are available.

AAS are indexed in some international index systems, such as AGRIS (FAO), CAB Abstracts and Global Health of Centre for Agriculture and Bioscience International, Cambridge Scientific Abstracts, Chemical Abstracts, Food Science and Technology Abstracts, Index of Copurnicus, Japan Science and Technology Agency, Scopus, and VINITI Abstracts Journal (Russia). AAS is also referenced by many domestic databases and abstract periodicals.

The purposes of AAS are to enhance the development of crop science and technology in China, to promote nationwide and worldwide academic exchanges, and to accelerate the modernization of Chinese agriculture. AAS is distributed in China and abroad. The editorial office appreciates to establish publication exchange relationship with related institutions, agricultural colleges and universities, and international organizations in China and abroad. Submissions in English from overseas are welcome.