

ACTA

ISSN 1000-7091



华北农学报

ACTA AGRICULTURAEBOREALI-SINICA

■中国精品科技期刊 ■中文核心期刊 ■中国科学引文数据库核心期刊 ■
■中国科技核心期刊 ■中国农业核心期刊 ■RCCSE中国权威学术期刊 ■



学报官网



微信公众号

2019 第34卷 增刊
Vol. 34 Supp.

华北农学报编辑部



目 次

作物遗传育种·种质资源·生物技术

- 水稻地方品种苗期耐盐 QTL 的定位 林 静, 张云辉, 陈海元, 朱晓妹, 张所兵, 汪迎节, 方先文(1)
利用叶绿体基因组 SSR 标记揭示薏苡属种质资源的遗传多样性 李祥栋, 石 明, 陆秀娟, 潘 虹, 魏心元, 陆 平(6)
高通量测序技术对早熟棉中 miRNA 的鉴定与分析 董章辉, 朱青竹, 赵丽芬, 眭书祥, 李增书, 张艳丽, 王 虎, 郭永召, 姚则羊, 赵国忠(15)
玉米果穗露顶主基因 + 多基因遗传模型及遗传效应 冯云超, 晏庆九, 张芳魁, 霍仕平, 向振凡, 羊 炼, 张兴端(22)
基于表型的棉花种质资源遗传多样性分析及核心种质的抽提 钱玉源, 刘 祎, 崔淑芳, 王广恩, 张 曦, 金卫平, 李俊兰(29)

耕作栽培·生理生化

- 冬小麦晚播、夏玉米晚收增产潜力分析 吕丽华, 董志强, 王学清, 刘 茜, 张丽华, 贾秀领(36)
不同光合器官对小麦强势和弱势籽粒产量及蛋白质含量的影响 程敦公, 王灿国, 郭 军, 曹新有, 刘 成, 李豪圣, 刘爱峰, 宋健民, 刘建军(43)
外源亚精胺对水分亏缺下冬小麦小花发育及结实特性的调控效应 孔 祥, 张 鑫, 黄 翠, 骆永丽, 李 勇, 金 敏(49)
三磷酸腺苷对小麦种子萌发及幼苗生长发育的影响 王亮亮, 宋伟杰, 齐英杰, 宋 涛(59)
施用保水剂对半干旱地区玉米生长发育的影响 吴阳生, 王天野, 王呈玉, 李 桥, 黄梓源, 刘淑霞(64)
甜玉米籽粒不同采收期含水量与物性品质的相关性 卢柏山, 董 会, 徐 丽, 史亚兴, 赵久然, 樊艳丽, 俞媛年(69)
不同马铃薯品种块茎钾含量与相关生理特性的钾素响应度差异 史佳文, 潘 峰, 陈若男, 石 瑛(78)
15个不同葡萄品种果实香气成分的 GC-MS 分析 牛早柱, 陈 展, 赵艳卓, 牛帅科, 魏建国, 杨丽丽(85)
不同葡萄品种设施环境适应性评价方法研究 王海波, 王孝娣, 韩 晓, 谢计蒙, 史祥宾, 冀晓昊, 王宝亮, 郑晓翠, 王志强, 刘凤之(92)
甜瓜幼苗不同叶位 SPAD 值与叶绿素含量的变化规律及相关性 宋 慧, 黄芸萍, 臧全宇, 张凌霄, 张香琴(99)
四个无花果品种对干旱胁迫的生理响应及抗旱性评价 孔维鹏, 张小艾(105)
不同处理条件下苜蓿品质特性变化研究 刘青松, 贾艳丽, 肖 宇, 徐玉鹏, 阎旭东(114)
种植密度对快菜叶面积指数动态变化及产量的影响 付炳堃, 刘天丽, 孙梦遥, 曹之富, 王 倩(119)
不同种源辣木在北方的生长及抗寒性状综合评价 葛朝红, 赵 爽, 师树新, 李伟明, 周永萍, 高 倩(124)
茶树/大豆间作对茶树土壤和茶叶营养品质的影响 覃潇敏, 黄少欣, 韦锦坚, 李金婷, 陈 杏, 骆妍妃, 韦持章(129)
绿茶粉改善免疫应激小鼠肠道屏障的作用机制 王元红, 白彩霞, 杨侃侃, 张雨晨, 俞赵荣, 王 勇, 蔡海莹(136)
沙漠生物土壤结皮中可培养芽孢杆菌对植物种子萌发和幼苗生长的影响 胡 琳, 靳新影, 李靖宇, 李 敏, 马 莉, 刘建利(143)

资源环境·植物保护

- 有机肥替代对土壤理化性状及产量的综合评价 杨忠赞, 迟凤琴, 匡恩俊, 张久明, 宿庆瑞, 张一雯, 刘亦丹(153)
秸秆降解菌对秸秆降解率、土壤理化性质及酶活性的影响 常洪艳, 王天野, 黄梓源, 白义晨, 王呈玉, 刘淑霞(161)
长期不同施肥措施下华北潮土土壤有机碳的固存变化 黄少辉, 杨军芳, 杨云马, 邢素丽, 韩宝文, 刘孟朝, 何 萍, 贾良良(168)
生物质炭与有机肥料配施可以促进设施菜地土壤水稳定性团聚体形成 王 彤, 雍继芳, 林启美, 赵小蓉, 李贵桐(176)
光叶紫花苕生物固氮能力及其还田氮素对玉米的当季有效性 吴永成, 李梦颖, 杨云飞, 刘士山, 曾祥忠(183)
设施甜椒土垄和垄嵌基质栽培方式 CO₂ 排放通量日变化比较 李宝石, 刘文科, 李宗耕, 张玉彬, 查凌雁, 周成波, 邵明杰(190)
设施土壤磷素淋失环境阈值及防控措施 刘 蕾, 王 凌, 徐万强, 张国印, 赵欧亚, 郁 静, 李 璐(197)

- 紫外分光光度法测定土壤硝态氮校正因数的优化 苗 杰,李 斐,张加康,魏邦泰,贾禹泽,杨海波(204)
氮肥运筹对盐碱地水稻籽粒氮代谢关键酶活性和蛋白质含量的影响 姜红芳,兰宇辰,李 猛,赵 洋,李晓蕾,王鹤璎,徐令旗,王君钰,张佳柠,吕艳东,郭晓红(213)
绿肥苜蓿合理还田提高旱地小麦产量及土壤养分研究 张晓琪,景豆豆,杨珍平,张春来,高志强(221)
土表覆盖水稻秸秆对大棚秋冬茬豆瓣菜产量和土壤肥力的影响 严吴炜,张永仙,江解增,谢梦薇,钱佳宇,张昊(228)
见花一次施氮量对夏直播棉花产量和品质的影响 张友昌,荣义华,黄晓莉,胡爱兵,李洪菊,冯常辉,闫显会,李 蔚,张贤红,罗艳萍,杨国正(235)
膜下滴灌追肥量对花生生长发育及产量的影响 刘兆娜,田树飞,郭润泽,张晓军,司 彤,王月福,邹晓霞(242)
翻耕深度对连作烟地土壤物理特性、烤烟生长发育及产质量的影响 查宏波,赵 芳,陈 旭,陶永萍,李文陆,桂龙凤,赵声春,倪 霞,吕家锋(250)
水钾耦合对烤烟生长及产量和品质的影响 汤 宏,王建伟,曾掌权,李向阳,严红光,邓 洁,刘伦沛(255)
不同烟草秸秆还田量在水稻土中的腐解特征及其对水稻产量的影响 柳开楼,张俊清,苑举民,宋文静,芦伟龙,董建新,梁洪波,张启明,李文军,胡惠文(268)
盐碱地不同柳枝稷品种生物量及氮素吸收利用特性研究 何海锋,吴 娜,刘吉利,常雯雯,张永乾,蔡 明,陈 娟,杨亚亚(273)
不同氮素营养水平对茶树根际土壤微生物的影响及其在养分调控中的作用 李金婷,黄少欣,韦持章,农玉琴,陈远权,廖春文,覃潇敏(281)
玉米叶斑病菌麦根腐平脐蠕孢的生物学特性及其对杀菌剂的敏感性 郭 宁,胡清玉,刘粤阳,石 洁,张海剑,刘树森(289)
镰孢菌属实时荧光定量 PCR 检测方法的建立及应用 陈利达,袁军海,李 磊,石延霞,柴阿丽,谢学文,李宝聚(296)
板栗贮藏期真菌群落结构分析初报 姜莉莉,武海斌,宫庆涛,刘庆莲,孙瑞红(302)
生菜细菌性软腐病抗性鉴定方法及其资源评价 田 宇,李晓颖,石妙涵,孙旺旺,陈昌龙,谢 华(309)
一株牛源醋酸钙不动杆菌的分离鉴定、药敏试验及耐药基因检测 李 晨,王思月,嵇少泽,李雪嵩,张喜庆,田佳琪,马红霞,高云航(318)
三七根腐病菌尖孢镰刀菌的 Real-time PCR 检测方法 李 欣,崔秀明,刘迪秋,孙 恬,郭爱玲,陈 军(324)
拟环纹豹蛛响应温度胁迫 SNP 位点挖掘及其功能注释分析 王祥银,孙良玉,刘 靖,肖 榕(331)
- ### 畜牧·兽医
- 蜡样芽孢杆菌 PAS38 对肉仔鸡生长性能及免疫功能的影响 张 娇,王振华,潘康成,倪学勤,李佳骏,李建臻,谷笑笑(340)
猪 STAB2 基因启动子的克隆及转录活性分析 龙 熙,张廷焕,郭宗义,柴 捷(346)
利用肉质综合评分模型对不同日龄青峪猪肉性状的综合评价 陈 映,刘 彬,曾仰双,李 强,廖 坤,谭 娅,张顺华,朱 研(352)
羊口疮病毒安徽株 I21 基因的原核表达与生物信息学分析 刘自敏,王小朋,白彩霞,杨侃侃,张学琪,胡子慧,孙 裴,王 勇(358)
青贮饲用高粱对肉牛生长性能及血液指标的影响 陈 凯,朱新强,王永刚,王晓力,冷非凡(366)
- ### 综述
- 植物钾通道与钾转运体研究进展 陆 潭,陈华涛,沈振国,陈 新(372)
免疫球蛋白样和纤维连接蛋白Ⅲ型域含蛋白 IGFN1 参与骨骼肌应激损伤调控的研究进展 郝 月,辛海瑞,张 阖,顾宪红(380)
甘蔗割手密高产育种中分子细胞遗传学研究进展 柴 进,余 凡,谢树伟,黄 飞,邓祖湖,杨永庆(386)
营养因子对瘦素及其受体基因表达的影响 高 锋,魏婧雅,孙 鹏(394)
特色杂粮生物活性物质功能及对高血压的保健功效 刘 宁,张可一,金保伟,雷雅坤,胡景辉,李树仁,孙丽敏(404)
特色果蔬生物活性物质功能及对高血压的保健功效 雷雅坤,刘 宁,郝东旭,郝秋娟,胡景辉,李树仁,孙丽敏(412)

[期刊基本参数] CN 13-1101/S * 1986 * B * A₄ * 238 * zh * P * ￥12.00 * 2000 * 58 * 2019-12

CONTENTS

Crop Genetics · Germplasm Resources · Biotechnology

- Mapping of Salt Tolerance QTLs at Seedling Stage of Landrace Rice LIN Jing et al(1)
Genetic Diversity of Germplasm Resources in Job's Tears Revealed by Chloroplast Genome SSR Markers LI Xiangdong et al(6)
Identification and Analysis of miRNAs in Early-maturing Cotton by High-Throughput Sequencing DONG Zhanghui et al(15)
Genetic Effects of Cob Exposed Bract Using Mixture Model of Major Gene Plus Polygene in Maize FENG Yunchao et al(22)
Analysis of Genetic Diversity of Cotton Germplasm Resources and Extraction of Core Germplasm Based on Phenotypic Traits QIAN Yuyuan et al(29)

Tillage and Cultivation · Physiology and Biochemistry

- Analysis on Potential of Increasing Production for Late Sow of Winter Wheat and Late Harvest of Summer Maize LÜ Lihua et al(36)
Effects of Different Photosynthetic Organs on the Yield and Protein Content of Superior and Inferior Wheat Kernels CHENG Dungong et al(43)
Effects of Exogenous Spermidine on Floret Development and Grain Setting Characteristics of Winter Wheat under Water Deficit KONG Xiang et al(49)
Effects of Soaking Seed with Adenosine Triphosphate on Wheat Seeds Germination and Seedling Growth WANG Liangliang et al(59)
Effect of Water Retaining Agent on Growth and Development of Maize in Semi-arid Area WU Yangsheng et al(64)
Relationship Between Water Content and Physical Properties and Quality of Sweet Corn at Different Harvesting Periods LU Baishan et al(69)
Differences in Potassium Responsiveness Between Tubers and Related Physiological Characteristics of Different Potato Cultivars SHI Jiawen et al(78)
Analysis of Aromatic Components from the Berries of Fifteen Grape Varieties by GC-MS NIU Zaozhu et al(85)
Evaluation of Environmental Adaptability of 22 Grape Cultivars with Different Evaluation Methods WANG Haibo et al(92)
Variation and Correlation Analysis of SPAD Value and Chlorophyll Content of Leaves at Different Position in Melon Seedling SONG Hui et al(99)
Physiological Response and Drought Resistance Evaluation of Four Fig Varieties to Drought Stress KONG Weipeng et al(105)
Study on the Changing of Quality Characteristics of Alfalfa under Different Treatment Conditions LIU Qingsong et al(114)
Effect of Density on Dynamic Change of Leaf Area Index and Yield of Seedling-edible Chinese Cabbage FU Bingkun et al(119)
Comprehensive Evaluation of Growth and Cold Resistance of *Moringa* Planted in North Region from Different Provenances GE Chaohong et al(124)
Effects of Tea and Soybean Intercropping on Tea-Planted Soil and Tea Nutritional Quality QIN Xiaomin et al(129)
Mechanism of Green Tea Powder Improving Intestinal Barrier of Immune Stressed Mice WANG Yuanhong et al(136)
Effects of Culturable *Bacillus* in Biological Soil Crust on Seed Germination and Seedling Growth of Wheat HU Lin et al(143)

Resource and Environment · Plant Protection

- Comprehensive Evaluation of Soil Physical and Chemical Properties and Yield by Substitution of Organic Manure YANG Zhongzan et al(153)
Effects of Straw Degrading Bacteria on Straw Degradation Rate, Soil Physicochemical Properties and Enzyme Activities CHANG Hongyan et al(161)
Soil Organic Carbon Sequestration under Long Term Fertilization Practices in Fluvo-Aquic Soil of North China Plain HUANG Shaohui et al(168)
Improvement of Water-stable Aggregates by Combination of Biochar with Organic Fertilizer in Greenhouse Soil WANG Tong et al(176)

Biological Nitrogen Fixation of Vetch and the Availability of Vetch Incorporation N to Maize as Successive Crop	WU Yongcheng et al(183)
Comparison of Daily Variation of CO ₂ Emission Flux in Sweet Pepper Ridge and Ridge Embedded Substrate Cultivation in the Facility	LI Baoshi et al(190)
Environmental Threshold and Prevention of Soil Phosphorus Leaching in Greenhouse Soils	LIU Lei et al(197)
Optimization of Correction Factor of Soil Nitrate Nitrogen by Ultraviolet Spectrophotometry	MIAO Jie et al(204)
Effects of Nitrogen Fertilizer Applications on Key Enzyme Activities of Nitrogen Metabolism and Protein Content of Rice in Saline-alkali Land	JIANG Hongfang et al(213)
Improvement of Green Manure Alfalfa Appropriate Returned on Dryland Wheat Yield and Soil Nutrient	ZHANG Xiaoqi et al(221)
Effects of Rice Straw Covered with Soil Surface on Yield and Soil Fertility of <i>Nasturtium officinale</i> R. Br. in Autumn and Winter Stubble in Greenhouse	YAN Wuwei et al(228)
The Effects of Different Nitrogen Application Rates on Cotton Yield and Quality Saw in Summer	ZHANG Youchang et al(235)
Effect of Topdressing Amount on the Growth and Yield of Peanut under Film-mulched Drip Irrigation	LIU Zhaona et al(242)
Effects of Tillage Depth on Continuous Cropping Soil Physical Properties, Flue-cured Tobacco Growth and Development, Yield and Quality	ZHA Hongbo et al(250)
Effects of Water-potassium Coupling on Growth, Yield and Quality of Flue-cured Tobacco	TANG Hong et al(255)
Decomposition Characteristics in Paddy Soil under Different Rates of Tobacco Straw and Their Effects on Rice Yield	LIU Kailou et al(268)
Study on Yield and Nitrogen Absorption and Utilization Characteristics of Different Switchgrass Varieties in Saline-alkali Land	HE Haifeng et al(273)
Effects of Different Nitrogen Levels on Tea Rhizosphere Microbial Community and Its Role in Adjusting Soil Nutrients	LI Jinting et al(281)
Biological Characteristics and Sensitivity to Fungicides of <i>Bipolaris sorokiniana</i> Causing Maize Leaf Spot	GUO Ning et al(289)
Development and Application of Quantitative PCR for Detection of <i>Fusarium</i>	CHEN Lida et al(296)
Preliminary Study of Chestnut Fungus Community During Storage	JIANG Lili et al(302)
Assessment of Identification Method of Lettuce Bacterial Soft Rot Resistance and Evaluation of Cultivar Resistance	TIAN Yu et al(309)
Isolation, Identification, Drug Sensitivity Test and Detection of Drug Resistance Genes of Bovine <i>Acinetobacter calcoaceticus</i>	LI Chen et al(318)
Real-time PCR Detection Method of <i>Panax notoginseng</i> Root Rot Pathogen <i>Fusarium oxysporum</i>	LI Xin et al(324)
Mining and Functional Analyzing of SNP Related to Temperature Stress in Transcriptome of <i>Pardosa pseudoannulata</i>	WANG Xiangyin et al(331)
Animal · Husbandry	
Effects of <i>Bacillus cereus</i> PAS38 on Growth Performance and Immune Function of Broilers	ZHANG Jiao et al(340)
Cloning and Transcriptional Activity Analysis of Porcine <i>STAB2</i> Gene Promoter	LONG Xi et al(346)
Comprehensive Evaluation of Meat Quality in Qingyu Pig at Different Ages	CHEN Ying et al(352)
Prokaryotic Expression and Bioinformatics Analysis of ORFV <i>I21</i> Gene from Anhui Strain	LIU Zimin et al(358)
Effects of Silage Forage Sorghum on Growth Performance, Digestion and Blood Parameters of Beef Cattle	CHEN Kai et al(366)
Summarize	
Advance of Potassium Channels and Transporters in Plant	LU Tan et al(372)
Advances in Research of Immunoglobulin-Like and Fibronectin Type III Domain Containing 1 Involved in the Regulation of Skeletal Muscle Stress Damage	HAO Yue et al(380)
Advances in Molecular Cytogenetics on the Nobilization of Sugarcane <i>Saccharum spontaneum</i>	CHAI Jin et al(386)
Effect of Trophic Factors on the Expression of Leptin and Its Receptor Gene	GAO Duo et al(394)
The Function of Bioactive Substances in Special Grains and Its Health Care Effect on Hypertension	LIU Ning et al(404)
The Function of Bioactive Substance of Characteristic Fruits and Vegetables and Its Health Care Effect on Hypertension	LEI Yakun et al(412)