

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

2020 第35卷 增刊  
Vol. 35 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

- 利用 BSA 法定位大豆全基因组株高 QTL 及候选基因分析 ..... 张久坤, 齐阳阳, 李立竹, 宁晓霜, 刘志华, 姜振峰, 李文滨(1)  
黄瓜果实发育相关基因 *CsIAA29* 的克隆与表达分析 ..... 于 越, 陈海燕, 周 龙, 郭冬雪, 宫思宇, 郝 宁, 杜亚琳, 武 涛(11)  
黄瓜抗旱相关基因 *CsMYB94* 的克隆与表达分析 ..... 宫思宇, 陈海燕, 郭冬雪, 于 越, 武 涛(18)  
EBR 处理对甜樱桃果实褐变及相关酶基因表达的影响 ..... 周 慧, 王云香, 王 愈, 李文生, 常 虹, 周家华, 王宝刚(24)  
黄淮麦区北片小麦穗部相关性状的全基因组关联分析 ..... 张 帅, 张希兰, 张 娜, 赵明辉, 乔文臣, 孙丽静, 李 辉, 傅晓艺, 何明琦, 纪 军, 李俊明(31)  
玉米淀粉合成相关基因 *ZmAGP2* 的序列变异分析 ..... 张 萌, 张晗菡, 徐 敏, 何 欢, 吴雪怡, 吕莹莹, 张恩盈(40)  
EMS 诱变抗旱小麦冀麦 418 的突变体筛选与鉴定 ..... 吕亮杰, 陈希勇, 张文英, 赵爱菊, 孙丽静, 张颖君, 刘玉平, 王莉梅, 李子千, 李 辉(47)

### 不同供体及回交次数对玉米自交系配合力和杂种优势的改良效应

- ..... 赵长云, 石海春, 夏 伟, 蔡 林, 杨 殊, 余学杰, 柯永培(56)  
水分胁迫下枣裂果的全长转录组分析 ..... 魏 薇, 贾彦丽, 吴 硕, 智福军(63)  
不同籽粒颜色藜麦品种的核型分析 ..... 权有娟, 刘 博, 袁飞敏, 李 想, 陈志国(72)  
分子标记辅助选择培育低直链淀粉含量抗除草剂水稻 ..... 张 浩, 柳 翟, 宣 宁, 张 华, 高瑞钰, 赵倩倩, 姚方印(78)  
优质番茄种质资源品质分析及综合评价 ..... 李丽梅, 杨超沙, 张立永, 尹庆珍, 毛向宏(85)  
燕山板栗 15 个花序相关表型性状遗传多样性研究 ..... 杨振立, 王广鹏, 张树航, 郭 燕, 张馨方, 李 颖(93)  
桃树枝条皮层响应低温的特异蛋白质 2-DE 分析 ..... 李永红, 周语潮, 田启航, 常瑞丰, 刘国俭, 陈 湖, 王召元(102)

### 耕作栽培·生理生化

- 播期调控对寒地粳稻产量和品质的影响 ..... 刘献红, 张 俊, 唐 傲, 刘 凯, 张喜娟, 董文军, 李柱刚, 孟 英, 来永才(109)  
收割时间和留桩高度对渝香 203 再生稻再生力及产量的影响 ..... 段秀建, 张巫军, 姚 雄, 唐永群, 文 明, 李经勇(118)  
一份水稻大粒材料的粒型及生理特性分析 ..... 蒋 丹, 文 欢, 潘珊珊, 兰诗琪, 南文斌, 梁永书, 张汉马, 秦小健(126)  
不同套种模式下冬小麦光合特性及产量研究 ..... 董志强, 郑孟静, 吕丽华, 张经廷, 申海平, 姚艳荣, 张丽华, 贾秀领(133)  
耐热小麦生理特征分析 ..... 吕丽华, 李 谦, 雷明帅, 姚艳荣, 贾秀领(138)  
邻苯二甲酸二丁酯和邻苯二甲酸单丁酯对小麦种子萌发及幼苗保护酶活性的影响 ..... 孙 淑, 张晓琦, 赵 乐, 周震峰(145)  
山区谷子连作障碍机理研究 ..... 李 琳, 王根平, 师志刚, 张 婷, 罗焱杰, 程汝宏, 董 立, 高 翔(152)  
基于嫁接评价不同大豆品种根系对籽粒产量的贡献 ..... 李盛有, 曹永强, 王昌陵, 张立军, 武丽石, 张 丽, 陈艳秋, 王文斌, 宋书宏(161)

### 青贮玉米适收期淀粉、干物质含量和果穗鲜质量占比关系研究

- ..... 徐田军, 吕天放, 赵久然, 王荣焕, 蔡万涛, 刘月娥, 邢锦丰, 成广雷, 张春原, 张 勇, 刘秀芝(167)  
嫁接对黄色樱桃番茄果实风味物质的影响 ..... 刘子记, 刘维侠, 牛 玉, 杨 衍(176)  
甜瓜耐低温弱光生理指标数据处理及极端材料筛选 ..... 宋 慧, 黄芸萍, 古斌权, 付玉婧, 瞿全宇, 邢乃林, 张香琴(183)  
硒对生菜生长、品质、养分吸收和硒转化率的影响 ..... 袁伟玲, 刘志雄, 吴金平, 殷红清, 陈磊夫(189)  
调环酸钙对棉花株型调控及产量品质的影响 ..... 李广维, 张 特, 仲文帆, 赵 强(195)  
化学封顶对棉花倒四叶内源激素、果枝长度及结铃空间分布的影响 ..... 张 特, 赵 强, 聂志勇(202)  
青海柴达木盆地藜麦品质表现及营养成分聚类分析 ..... 李 想, 朱丽丽, 李小飞, 王其才, 杨学贵, 甘淑萍, 毛小锋, 陈志国(209)

### 温度层积对黄精种子萌发及出苗的影响

- ..... 安瑞朋, 王冬梅, 祁建军, 魏建和, 廖登群(220)

## 资源环境·植物保护

优化施肥对低温下玉米出苗、生长和产量的影响 ..... 孙 磊,王丽华,高中超,佟玉欣,张 磊,常本超,王 爽(227)  
不同施肥处理对半干旱区土壤理化性质、玉米光合特性和产量的影响

..... 黄梓源,王天野,王呈玉,白义晨,吴阳生,刘淑霞(234)

周年肥料运筹对冬小麦-夏玉米轮作体系周年产量的影响

..... 李 晋,刘小丽,李文广,刘振华,杨珍平,黄春国,孙 敏,高志强(241)

施氮量对半矮秆油菜产量、干物质积累及氮素吸收利用的影响

..... 严红梅,汤维群,李虹桥,谢露瑶,彭 霄,胡 跃,郭世星,吴永成(250)

施用不同有机物料对设施菜地土壤氮素淋溶损失的影响 ..... 李 飞,王俊鹏,梁 斌,李俊良(256)

氮素营养对苦荞光合特性及土壤酶活性的调控 ..... 赵 鑫(262)

硒肥对覆膜花生生育及产量性状的影响 ..... 陈勇生,何慧怡,齐永文,劳方业(268)

钝化剂种类和添加比例对土壤镉钝化效果和小白菜吸收镉的影响

..... 茹淑华,侯利敏,赵欧亚,孙世友,张国印,王 凌,刘蕾(274)

设施菜地番茄的养分需求规律研究 ..... 何世朋,梁 斌,武德军,王群艳,李俊良(282)

镉污染土壤中甘薯镉元素的时空积累规律 ..... 张道微,董 芳,张 亚,黄艳岚,张超凡(289)

蔬菜废弃物发酵液对快菜生长及品质的影响 ..... 庞敏晖,左 强,邹国元,宋大平,高利娟(299)

隔年深松对土壤性质、根系活性及其水分利用效率的影响

..... 闫伟平,张丽华,徐 晨,赵洪祥,谭国波,孙 宁,李 斐,边少锋(306)

行间生草覆盖对延怀盆地葡萄园沙化土壤理化性质的影响

..... 李晓娜,闫林峰,赵春桥,张微微,王 超,史瑞双,万秀云,武菊英(315)

黄萎病菌胁迫下陆地棉冀 2658 根部蛋白质组研究 ..... 李 丹,赵存鹏,刘素恩,王凯辉,王兆晓,刘 旭,郭宝生,耿军义(322)

新疆喀什辣椒轻斑驳病毒和黄瓜花叶病毒复合侵染的分子鉴定

..... 柴阿丽,陈利达,许 帅,帕提古丽·艾斯木托拉,王利丽,石延霞,谢学文,李 磊,李宝聚(332)

辣椒抗疫病基因分子标记的筛选及检测 ..... 孟雅宁,严立斌,张红肖,赵海涛,范妍芹(338)

河南省烟草疫霉遗传多样性与遗传结构的 RAPD 分析 ..... 付 静,崔林开,付 伟,乔莉娟(342)

山东高密地区马铃薯疮痂病菌种类及致病性鉴定 ..... 陈利达,李 磊,谢学文,石延霞,柴阿丽,李宝聚(347)

苏云金芽孢杆菌的分离鉴定及伴孢晶体蛋白生物毒力效果分析 ..... 刘 晨,王 祯,朱先约,杨 瑞,倪博立(355)

4 种葱属植物代谢组分析及其主要成分对苹果轮纹病菌的抑制作用 ..... 付 静,孙 梦,马春晖,黄永红(363)

磷酸化姬松茸多糖制备、安全性及抑菌性研究 ..... 路 壤,杨琳燕,朱清杰,马吉飞,李桂霞,胡德宝,李瑞忠,常瑛军(371)

## 畜牧·水产·兽医

一株牛病毒性腹泻病毒 BVDV-GSLY 的分离鉴定

..... 张 康,张 凯,王 磊,崔东安,张景艳,闫遵祥,马雪青,薛 欢,李建喜(378)

牦牛不同年龄段 CIQA、CIQB、CIQC 基因组织表达分析 ..... 钟 美,王吉坤,柴志欣,武志娟,钟金城(385)

SSH 文库技术结合 DGGE 技术筛选饲喂蜡样芽孢杆菌肉鸡脾脏免疫差异基因

..... 李佳骏,李建臻,李万强,王振华,王君锐,肖 丹,潘康成,杨 苗(392)

不同饲养方式、饲养时间对杂交优质肉鸡肉品质的影响 ..... 王海威,王 珍,李 星,李 静,解华东,王启贵(399)

白细胞介素 2 在中国黄羽鹌鹑脾脏中的定位 ..... 贺瑶瑶,何 敏,赵 飘,何聆瑜,许丁心(409)

罗非鱼养殖水体水质参数与菌群多样性分析 ..... 朱莉飞,李 伟,周雨琪,刘慧君,张 欣,王赛赛,孙砚胜(416)

## 综述

氮素营养调控植物逆境适应的机理研究 ..... 钟 楚,简少芬(424)

玉米茎腐(青枯)病研究进展 ..... 钮笑晓,李小波,孙 穀,马海林,张 洁,刘亚飞,郝曜山,崔贵梅(433)

特色杂粮对糖尿病的保健功效及机制研究进展 ..... 宋向飞,雷雅坤,刘 宁,胡景辉,孙丽敏,李树仁(441)

特色果蔬活性成分对糖尿病的功效与机理研究进展 ..... 宋向飞,雷雅坤,刘 宁,胡景辉,孙丽敏,李树仁(448)

《华北农学报》2010–2019 年刊文分析及研究热点 ..... 胡景辉,雷雅坤,刘 宁,宋向飞,孙丽敏(456)



## CONTENTS

## Crop Genetics and Breeding · Germplasm Resources · Biotechnology

Genome-wide Mapping of QTLs and Candidate Genes Underlying Plant Height in Soybean Using BSA Method	ZHANG Jiukun et al(1)
Cloning and Expression Analysis of <i>CsIAA29</i> Gene Related to Fruit Development in Cucumber	YU Yue et al(11)
Cloning and Expression Analysis of Drought-Related Gene <i>CsMYB94</i> in Cucumber	GONG Siyu et al(18)
Effect of EBR Treatment on Fruit Browning and Related Enzyme Gene Expression in Sweet Cherry	ZHOU Hui et al(24)
Genome-wide Association Study of Spike-related Traits of Bread Wheat in North Huanghuai River Valley Wheat Region	ZHANG Shuai et al(31)
Sequence Variation Analysis of Maize Starch Synthesis Related Gene <i>ZmAGP2</i>	ZHANG Meng et al(40)
Selection and Identification of the EMS-Induced Drought-resistant Wheat Mutants from Jimai 418	LÜ Liangjie et al(47)
Improvement Effects of Different Donor and Back-cross Times on Combining Ability and Heterosis of Inbred Lines in Maize	ZHAO Changyun et al(56)
Full-length Transcriptome Analysis of Fruit Cracking of Chinese Jujube under Water Stress	WEI Wei et al(63)
Karyotype Analysis of <i>C. quinoa</i> Varieties with Different Seed Color	QUAN Youjuan et al(72)
Cultivation of Herbicide Resistant Rice with Low Amylose by Molecular Marker-assisted Selection	ZHANG Hao et al(78)
Quality Analysis and Comprehensive Evaluation of High Quality Tomato Germplasm Resources	LI Limei et al(85)
Genetic Diversity Analysis of 15 Phenotypic Traits Related to Catkin in Yanshan Chestnut	YANG Zhenli et al(93)
2-DE Analysis of Cold-response Specific Proteins in Cortex of Branches in Peach Tree	LI Yonghong et al(102)
<b>Tillage and Cultivation · Physiology and Biochemistry</b>	
Effect of Regulating Sowing Date on Rice Yield and Quality of <i>Japonica</i> Rice in Cold Regions	LIU Youhong et al(109)
Effects of Cutting Time and Cutting Height on Ratoon Ability and Yield of Ratoon Rice in Yuxiang 203	DUAN Xiujuan et al(118)
Analysis of Grain Type and Physiological Characteristics for a Large Grain Rice	JIANG Dan et al(126)
Study on Photosynthetic Characteristics and Yield of Winter Wheat under Different Intercropping Modes	DONG Zhiqiang et al(133)
Analysis of Physiological Characteristics of Heat Resistant Wheat	LÜ Lihua et al(138)
Effects of Dibutyl Phthalate and Monobutyl Phthalate on Wheat Seed Germination and Protective Enzyme Activity of Seedling	SUN Shu et al(145)
Research on the Mechanism of Continuous Cropping Obstacle of Millet in the Mountains	LI Lin et al(152)
Evaluation of Contribution of Different Genotypic Roots to Grain Yield in Soybean by a Grafting Experiment	LI Shengyou et al(161)
Study on the Relationship Between the Content of Starch and Dry Matter, the Ratio of Fresh Weight of Ear in Silage Maize	XU Tianjun et al(167)
Effects of Grafting on Volatile Flavor Compounds in Yellow Cherry Tomato Fruit	LIU Ziji et al(176)
Physiological Data Processing and Extreme Material Selection of Low Temperature and Low Light Tolerance in Melon	SONG Hui et al(183)
Effects of Exogenous Selenium on the Nutritional Quality and Mineral Element Absorption of Lettuce	YUAN Weiling et al(189)
Effect of Prohexadione Calcium on Plant Type and Yield and Quality of Cotton	LI Guangwei et al(195)
Effects of Chemical Detopping on Endogenous Hormones, Fruit Branch Length and Spatial Distribution of Ringing in Cotton	ZHANG Te et al(202)
Quinoa Quality Performance and Nutrient Content Clustering Analysis in Qaidam Basin, Qinghai	LI Xiang et al(209)
Effects of Temperature Stratification on Seed Germination and Seedling Emergence of <i>Polygonatum</i>	AN Ruipeng et al(220)

## **Resources and Environment·Plant Protection**

- Effects of Optimized Fertilization on the Emergence, Growth and Yield of Maize at Low Temperature ..... SUN Lei et al(227)
- Effects of Different Fertilization Treatments on Soil Physical and Chemical Properties, Photosynthetic Characteristics and Yield of Maize in Semi-arid Area ..... HUANG Ziyuan et al(234)
- Effect of Annual Fertilizer Management on Annual Yield of Winter Wheat-Summer Maize Rotation System ..... LI Jin et al(241)
- Effects of Nitrogen Applied Rates on Yield, Dry Matter Accumulation and Nitrogen Absorption and Utilization in Semi-dwarf Oilseed Rape ..... YAN Hongmei et al(250)
- Effects of Different Organic Materials on Nitrogen Leaching Loss in Greenhouse ..... LI Fei et al(256)
- Regulations of Tartary Buckwheat Photosynthetic Characters and Soil Enzyme Activities by Nitrogen Fertilizer ..... ZHAO Xin(262)
- Effects of Selenium Fertilizer on Growth and Yield Characteristics of Peanut with Plastic Film ..... CHEN Yongsheng et al(268)
- Effects of Different Types of Amendment and Addition Rate on Soil Cd Availability and Cd Uptake by Chinese Cabbage ..... RU Shuhua et al(274)
- Nutrient Demand of Tomato in the Facility Vegetable Field ..... HE Shipeng et al(282)
- Spatial and Temporal Accumulation Characteristics of Cadmium in Sweetpotato Which Grown in Cadmium Contaminated Soil ..... ZHANG Daowei et al(289)
- Effects of Fermentation Prepared from Vegetables Waste on Growth, Quality of Chinese Cabbage ..... PANG Minhui et al(299)
- Effects of Subsoiling in Alternate Years on Soil Properties, Root Activity and Water Use Efficiency ..... YAN Weiping et al(306)
- Effects of Living Grass Mulching on Sandy Soil Physicochemical Characteristics in Vineyard of Yanhuai Basin ..... LI Xiaona et al(315)
- Proteomic Studies on Roots of Upland Cotton Ji 2658 under *Verticillium dahliae* Stress ..... LI Dan et al(322)
- Molecular Identification of Co-infection of *Pepper mild mottle virus* and *Cucumber mosaic virus* on Pepper in Kashgar, Xinjiang ..... CHAI Ali et al(332)
- Screening and Detection of Resistance to *Phytophthora* Blight Gene in Pepper Using Molecular Markers ..... MENG Yaning et al(338)
- Genetic Diversity and Genetic Structure Analysis of *Phytophthora nicotianae* in Henan by RAPD ..... FU Jing et al(342)
- Species and Pathogenicity Identification of *Streptomyces* Species Causing Potato Common Scab in Gaomi City, Shandong Province ..... CHEN Lida et al(347)
- Study on Isolation and Identification of *Bacillus thuringiensis* and the Effect of Parasporal Crystal Protein Against *Lasioderma serricorne* ..... LIU Chen et al(355)
- Metabolomic Analysis of Four *Allium* Species and Their Inhibitory Effects on *Botryosphaeria berengriana* ..... FU Jing et al(363)
- Research on Preparation, Safety and Antibacterial Activity of Phosphorylated *Agaricus blazei* Murrill Polysaccharide ..... LU Yao et al(371)

## **Animal Husbandry·Fisheries·Veterinarian**

- Isolation and Identification of *Bovine viral diarrhea virus* Strain CSLY ..... ZHANG Kang et al(378)
- Tissue Expression Analysis of *C1QA*, *C1QB* and *C1QC* Genes in Yak of Three Ages ..... ZHONG Mei et al(385)
- Immune-Related Differentially Expressed Genes of Spleen in Broilers Fed with Probiotic *Bacillus cereus* Screened by SSH Library and DGGE Technique ..... LI Jiajun et al(392)
- Effects of Different Feeding Methods and Feeding Time on the Meat Quality of Hybrid Meat Chicken ..... WANG Haiwei et al(399)
- The Localization of Interleukin 2 in Chinese Yellow Quail Spleen ..... HE Yaoyao et al(409)
- Analysis of Water Quality and Bacterial Diversity of Aquaculture Water of Tilapia ..... ZHU Lifei et al(416)

## **Summarize**

- Study on the Mechanisms of Nitrogen Nutrition Regulated Plant Stress-Acclimation ..... ZHONG Chu et al(424)
- Research Progress of Maize Stalk Rot Disease ..... NIU Xiaoxiao et al(433)
- Advances on Health Care Effect and Mechanism of Characteristic Coarse Cereals on Diabetes ..... SONG Xiangfei et al(441)
- Research Progress of the Efficacy and Mechanism of Characteristic Fruit and Vegetable Bioactivity Ingredients on Diabetes ..... SONG Xiangfei et al(448)
- Analysis of Published Articles and Research Hotspots of *Acta Agriculturae Boreali-Sinica* between 2010 and 2019 ..... HU Jinghui et al(456)