

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 ■



2017 第32卷 增刊
Vol. 32 Supp.

华北农学报编辑部



目 次

- PuCAT/Bar 抗逆抗除草剂基因共转化紫花苜蓿的研究 任伟,王嘉莹,任华华,王英哲,王梦寒,徐安凯(1)
- 小麦抗白粉病基因 *pm30* 种质改良及鉴定 兰素缺,李光威,孟雅宁,李芳,张业伦,李杏普(7)
- 高粱丝黑穗病抗性基因 SRAP 标记的初步分析 段永红,张旭,崔福柱,司浩浩,孙毅,张福耀(12)
- 四个苹果 *MdCBF* 基因克隆与表达分析 靳芹,代培红,刘超,胡芹华,刘晓东,李月(17)
- 四川地区猪场中耐甲氧西林金黄色葡萄球菌的 *SCCmec* 基因分型与耐药性分析
..... 许思遥,黄仆,李萍,杨凡,姜子义,吕雯婷,徐志文,朱玲(23)
- 金鱼密码子用法特点分析 张欣,尤宏争,李荣妮,朱莉飞,李文通,梁拥军,史东杰,孙砚胜(30)
- 山东省小麦赤霉病菌的种群组成及毒素化学型分析 高先悦,高淑敏,刘少杰,张莉,于金凤(37)
- 番茄生防内生细菌的分离鉴定及耐高温高盐特性研究 张晓丽,赵建宇,孟祥坤,范玲超(43)
- BVDV SYBR Green I 荧光定量 PCR 方法与 RT-PCR 方法的建立与应用
..... 马鹏,李林杰,常秋燕,王悦萦,郭富城,刘萍,马晓霞,马忠仁(49)
- 食葵菌核病抗性及抗性配合力 杨海峰,樊云茜,段学艳,卫玲,刘博(54)
- 桦褐孔菌发酵产物对鸡生长性能和部分免疫指标的影响
..... 李海燕,林冬梅,丁志勇,于森,黄艳艳,杨少华,张琳,吴家强(59)
- 玉米弯孢病原菌 ISSR-PCR 反应体系的建立及优化 陈丹,张晓芳(64)
- 玫瑰黄链霉菌 Men-myco-93-63 发酵液防治黄瓜白粉病的作用机理研究
..... 郭敬华,孟庆芳,石琳琪,刘大群(69)
- 真菌分类中分子生物学方法的原理及应用 刘宁,金保伟,胡景辉,孙丽敏(76)
- 外引玉米种质抗粗缩病配合力分析 金柳艳,李明顺,鲁晓民,杨硕,孔晓民,石洁(81)
- 水稻株高和每穗颖花数的 6 个世代联合遗传分析
..... 刘金波,徐波,李建红,李健,刘艳,周振玲,杨波,迟铭,宋兆强,卢百关,方兆伟,王宝祥,徐大勇(88)
- 海河低平原区 14 个玉米品种青贮性状评价及适应性分析
..... 陈淑萍,魏建伟,游永亮,谢俊良,卜俊周,彭海成,岳海旺,王雪征(95)
- 大田评价水稻耐盐碱性的农艺性状指标研究 周根友,汪娟,赵祥强(102)
- 谷子十里香的 EMS 诱变分析 宋振君,李志勇,全建章,石灿,刘磊,马继芳,王永芳,白辉(108)
- 大豆 5 种脂肪酸含量的早代选育
..... 雷雅坤,宋晓昆,关中波,闫龙,刘兵强,邸锐,胡景辉,杨春燕,张孟臣(114)
- 不同发育期大蒜植株生长和鳞茎膨大相关农艺性状的动态研究
..... 刘秀慧,李锡香,王海平,宋江萍,邱杨,张晓辉(119)
- 草莓新品种石莓 10 号营养品质分析 董辉,杨莉,杨雷,李莉,张建军,范婧芳(125)
- 不同年代小麦产量性状与农艺性状的相关性比较 姜莉莉,王东(130)
- 粮棉轮作模式下深翻对冬小麦灌浆期旗叶衰老、灌浆特性和产量的影响
..... 王燕,祁虹,张谦,冯国艺,雷晓鹏,梁青龙,林永增,王树林(135)
- 黑龙江省不同熟期春玉米品种茎秆特性及机收指标差异
..... 周颖,顾万荣,赵猛,佟桐,刘笑鸣,李彩凤,李晶,魏湜(140)
- CaCl_2 对低温胁迫及恢复后玉米自交系种子萌发及幼苗生理特性的影响
..... 杨德光,马月,蒋芳芳,边鸣镝,周婷婷,刘永玺(147)
- 不同灌水模式对夏玉米产量和植株性状的影响
..... 吕丽华,贾秀领,姚海坡,张经廷,张丽华,梁双波 153)
万方数据

..... 吕莹莹,张萌,沈丹丹,张士东,李特,瞿培,张恩盈(160)

种植密度对冀中南地区不同夏玉米品种 LAI 和灌浆特性的影响

..... 岳海旺,卜俊周,魏建伟,陈淑萍,彭海成,谢俊良,李洁,郭安强(166)

三个优质晚稻品种的镉积累分配特性差异分析..... 袁珍贵,陈平平,郭莉莉,屠乃美,易镇邪(174)

绿豆全生育期抗旱性鉴定及形态指标研究..... 赵雪英,张泽燕,朱慧珺,闫虎斌,张春明(180)

多叶对花魔芋植株光合与产量的影响 秦耀国,杨翠芹,古洪辉,汪正香,蒋雄,杨福清,陈治舟,严泽生(185)

三种生物保鲜剂对凤凰水蜜桃保鲜效果对比研究 刘影,杜小龙,邹萌萌,张静静,周卫红,李建龙(189)

不同栽植密度对引种欧李光合特性的影响 卫娇娇,周兰英,李仲彬,杜澜(195)

利用低温放热法分析板栗枝条的抗寒性 郭燕,李颖,张树航,张馨方,王广鹏(201)

垂丝海棠花的生态特征与温度的关系 李爽,黄杨,任忻,邹春静(210)

饲粮营养水平与妊娠日龄对环江香猪背最长肌营养成分的影响

..... 赵越,王芳芳,耿梅梅,王占彬孔祥峰(215)

衡观 35 广适基因对冬春小麦杂种优势利用初探

..... 李强,李丁,乔文臣孙书娈,孟祥海,魏建伟,赵明辉,赵凤梧,李会敏(220)

马铃薯淀粉浓缩蛋白复合饲料对断奶仔猪生长性能的影响

..... 罗文,王晓力,王永刚,朱新强,陈季贵,曾凡達,刘刚,杨红岩(226)

含硝化抑制剂型水溶肥对温室黄瓜产量和品质的影响

..... 赵欧亚,张春锋,孙世友,张国印,侯利敏,耿暖,茹淑华,王凌(233)

生物质燃料替代煤炭在烟叶烘烤中的应用

..... 苟文涛,王晓剑,钟俊周,郭鸿雁,陈建军,李茂军,张泽民,邓世媛(239)

马铃薯淀粉浓缩蛋白复合饲料对良凤花肉鸡生长性能和屠宰性能的影响

..... 罗文,王晓力,王永刚,朱新强,陈季贵,曾凡達,刘刚,杨红岩(245)

长期定位试验下秸秆还田配套深松对土壤性状及玉米产量的影响 闫洪奎,王欣然(250)

不同追氮量对设施黄瓜产量及品质的影响 杨阳,宋炳彦,刘云,梁玉芹(256)

不同施肥方式下葡萄幼苗对¹⁵N-尿素的吸收、分配和利用 孙聪伟,陈展,赵艳卓,牛帅科,杨丽丽(260)

追氮水平和种植密度对谷子产量及农艺性状的效应 杨忠,任月梅,郭瑞锋,张绶,冯婧(265)

低氮条件下施用不同形态氮素对谷子幼苗叶片叶绿素荧光特性的影响

..... 孟祥馨悦,刘丰,崔宇婷,王佳慧,冯志忠,张会慧(272)

冬油菜机直播高产优质栽培的氮肥运筹研究 刘士山,张余红,廖方全,吴永成,蒲晓斌(279)

沼液对芥菜产量、品质及病虫害防治的影响 毛晓月,伍钧,孟晓霞,魏珂,张智慧,赖星,肖亨(283)

有机无机钝化剂及组合对重金属污染土壤上小白菜吸收 Pb 和 Cd 的影响

..... 徐万强,孙世友,侯利敏,茹淑华,张国印,王凌(290)

抑制剂 NAM 对盐渍土壤酶活性、微生物量和蔬菜品质的影响 丁芳,曾路生,石元亮,王玲莉,房娜娜(296)

耕作方式与秸秆还田对川中紫土土壤碳库与玉米产量的影响 朱敏,王兴龙,张頤,孔凡磊,袁继超(302)

施用生物有机肥对土壤酶活性及作物产量的影响 胡诚,刘东海,乔艳,刘友梅,李双来,陈云峰(308)

Zn 肥基施对水稻吸收转运 Cd 的影响 吴佳,纪雄辉魏维,谢运河(313)

北疆棉田不同冬灌方式下的土壤水、盐分布的特点及适宜灌水定额 牟洪臣,王振华,陈小芹,李文昊(319)

不同灌溉畦长下小麦耗水特性和产量形成特点 吕丽华,李谦,姚海坡,贾秀领,梁双波(325)

垂直微孔深松的土壤环境效应及对棉籽品质发育的影响 王慧杰,冯瑞云,刘晶,刘跃鹏(331)

施用不同配比蚯蚓粪对海南耕地砖红壤肥力特性的影响

..... 单颖赵凤亮,邹刚华,李玮,Adel M R A Abdelaziz(338)

烘箱加热法测定土壤有机质的研究 耿暖,唐玉霞,王慧敏,段冰冰(343)

可降解地膜降解性能及对棉花生长的影响

..... 袁海涛,于谦林,王丽红,董灵艳,贾立洪,张东楼,李腾飞,贾德新(347)



CONTENTS

Co-transformation of <i>Puccinellia chinamponensis</i> <i>PuCAT</i> Gene and <i>Bar</i> Gene into Alfalfa with <i>Agrobacterium</i> -mediated Method	REN Wei et al(1)
Enhancement and Molecular Identification of Wheat Germplasm Resources with Resistance Gene <i>Pm30</i> to Powdery Mildew	LAN Suque et al(7)
Preliminary Analysis on SRAP Markers for Head Smut Resistance in Sorghum	DUAN Yonghong et al(12)
Cloning and Expression Analysis of Four Apple <i>MdCBF</i> Genes	JIN Qin et al(17)
Antimicrobial Susceptibility and <i>SCCmec</i> Genotyping of Methicillin <i>Staphylococcus aureus</i> Isolates from Swine in Sichuan	XU Siyao et al(23)
Analysis of Codon Usage Bias in <i>Carassia auratus</i>	ZHANG Xin et al(30)
Analysis on the Species Composition and Mycotoxin Chemotypes of Wheat <i>Fusarium</i> Head Blight in Shandong Province	GAO Xianyue et al(37)
Isolation and Identification of Endophytic Bacteria in Tomato and Its Tolerance on High Temperature and High Salinity	ZHANG Xiaoli et al(43)
The Developments of SYBR Green I Real-time PCR and Conventional RT-PCR for Detection of BVDV	MA Peng et al(49)
<i>Scletat nia</i> Resistance and Resistance Combining Ability in Confectionery Sunflower	YANG Haifeng et al(54)
Effect of <i>In notus obliquus</i> Fermentation Products on the Growth and Partial Immune Parameters of Chicken	LI Haiyan et al(59)
Establishment and Optimization of ISSR Reaction System of <i>Maize curvularia pathogens</i>	CHEN Dan et al(64)
The Study on Resist Mechanism Induced by Fermentation Broth of <i>Streptomyces roseoflavus</i> Men-myco-93-63 Against Cucumber Powdery Mildew	GUO Jinghua et al(69)
The Principle and Application of Molecular Biological Methods in Fungi Classification	LIU Ning et al(76)
Rough Dwarf Disease Resistance Identification Analysis for Exotic Maize Germplasm	JIN Liuyan et al(81)
Joint Genetic Analysis on Plant Height and Spikelets Per Panicle by Using Six Generations of Two Crosses in <i>Indica</i> Rice	LIU Jinbo et al(88)
Identification and Evaluation of Silage Characters of 14 Corn Varieties in Haihe Low Plain	CHEN Shuping et al(95)
Field Indexes of Agronomic Traits for Salinity Tolerance Evaluation in Rice	ZHOU Genyou et al(102)
EMS Mutagenesis Analysis of Foxtail Millet Shilixiang	SONG Zhenjun et al(108)
Early Generation Breeding of Five Kinds of Fatty Acids in Soybean	LEI Yakun et al(114)
Agronomic Traits Dynamic Observation of Plant Growth and Bulb Swelling Process of Garlic	LIU Xiuhui et al(119)
Analysis of Quality Composition in a New Strawberry Cultivar Shimei 10	DONG Hui et al(125)
Correlation Contrast Between Yield and Agronomic Traits of Wheat	JIANG Lili et al(130)
Effect of Deep Plowing on Senescence and Grain Filling Characteristic and Yield of Winter Wheat of Cotton-Wheat-Maize Rotation System	WANG Yan et al(135)
Differences of Stalk Characteristics and Grain Mechanically Harvesting Qualities of Different Maturing-type Spring Maize in Heilongjiang Province	ZHOU Ying et al(140)
Effects of CaCl_2 on Maize Inbred Lines Seed Germination and Seedling Physiological Characteristics under Low Temperature Stress and Recovery	YANG Deguang et al(147)
Effects of Different Irrigation Modes on Yield and Plant Characters of Summer Maize	LÜ Lihua et al(153)
Correlation and Path Analysis of Yield and Ears Characters of Maize Regional Trials	LÜ Yingying et al(160)
The Effect of Plant Density on the Leaf Area Index and Grain Filling Characteristics of Three Hybrids of Maize in the Middle and South Area of Hebei Province	YUE Haiwang et al(166)
Analysis on Difference in Cd Accumulation and Distribution Characteristics among Three High-quality Late Rice Varieties 石方数据	YUAN Zhengui et al(174)

Analysis of Drought Resistance and Morphological Index of the Whole Growth of Mung Bean	ZHAO Xueying et al(180)
Effects of Multi-leaf on Photosynthesis and Yield of Konjac	QIN Yaoguo et al(185)
Effects of Three Biological Preservatives Treatment on the Storage of Fenghuang Honey Peach	LIU Ying et al(189)
Effect of Different Planting Densities on Photosynthetic Characteristics of Introduced <i>Cerasus humilis</i>	WEI Jiaojiao et al(195)
Using Low Temperature Exotherms Method to Analyze Branch Cold Resistance of Chinese Chestnut	GUO Yan et al(201)
Relationship Between Floral Ecological Characteristics of <i>Malus halliana</i> and Temperature	LI Shuang et al(210)
Effects of Dietary Nutrient Levels and Days of Pregnancy on Nutrient Composition of <i>Longissimus dorsi</i> Muscle in Huanjiang Mini-pigs	ZHAO Yue et al(215)
The Effects of Broad Compatibility Genes of Hengguan 35 on Utilization of Heterosis in Winter and Spring Wheat	LI Qiang et al(220)
Study on Effect of Compound Protein Feedstuff of the Highly Concentrated Potato Starch on Growth Performance of Early-Weaned Pigs	LUO Wen et al(226)
Effects of Soluble Fertilizer with Nitrification Inhibitor on Yield and Quality of Cucumber in Greenhouse	ZHAO Ouya et al(233)
The Application of Biomass Fuel Substituting Coal in Tobacco Curing	GOU Wentao et al(239)
Study on Effect of Compound Protein Feedstuff of the Highly Concentrated Potato Starch on Growth and Slaughter Performance of Liangfeng Chicken	LUO Wen et al(245)
The Effects of Straw Returned Form a Complete Set of Deep Scarification to Soil Properties and Maize Yield under a Long-term Trial	YAN Hongkui et al(250)
Effects of Different Nitrogen Application on Yield and Quality of Cucumber	YANG Yang et al(256)
Absorption ,Distribution and Utilization of ¹⁵ N in Jumeigui Seedlings under Different Fertilization Methods	SUN Congwei et al(260)
Effects of Nitrogen Fertilizer Levels and Planting Density on Agronomic Traits , Economic Traits and Yield of Millet	YANG Zhong et al(265)
Effects of Chlorophyll Fluorescence Characteristics in Leaves of Millet Seedlings under Different Forms of Nitrogen Application	MENG Xiangxinyue et al(272)
Study on Nitrogen Fertilizer Management of Winter Rapeseed Direct-sown by Machine for High Yield and High Quality	LIU Shishan et al(279)
Effects of Biogas Slurry on Yield , Quality and Control on the Disease and Pest of Leaf Mustard	MAO Xiaoyue et al(283)
Effects of Different Organic and Inorganic Amendments and Compound Treatments on the Absorption of Pb and Cd to Cabbage in Heavy Metal Contaminated Soil	XU Wanqiang et al(290)
Effect of Inhibitor NAM on Enzyme Activities , Microbial Biomass and Vegetable Quality in Saline Soil	DING Fang et al(296)
Influence of Different Tillage Methods Combined with Straw-returning on the Purple Soil Carbon Pool in the Hill in Middle Sichuan and the Maize Yields	ZHU Min et al(302)
Effect of Biological Organic Manure on Soil Enzyme Activity and Crop Yields	HU Cheng et al(308)
Effect of Zinc Fertilization on Cadmium Absorption and Transport in Rice	WU Jia et al (313)
The Characteristics of Soil Water and Salinity Distribution under Different Winter Irrigation Methods in the Northern Xinjiang Cotton Fields are Suitable for Irrigation	MU Hongchen et al(319)
Yield Formation and Water Consumption Characteristics of Wheat under Different Border Length for Irrigation	LÜ Lihua et al(325)
Effect of Microhole Deep Tillage on Soil Environment and Cotton Seed Quality Development	WANG Huijie et al(331)
Effects of Vermicompost at Different Application Rates on the Fertility of Tropical Latosol in Hainan	SHAN Ying et al(338)
Study on the Determination of Organic Matter in Soil by the Oven Heating Method	GENG Nuan et al(343)
Degradation Performance of Degradable Plastic Films and Their Effects on Cotton Growth	YUAN Haitao et al(347)