

ACTA

ISSN 1000-7091
CODEN: HNUOAG



华北农学报

ACTA AGRICULTURAE BOREALI-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 ■中国农林核心期刊 ■RCCSE中国核心学术期刊 ■



学报官网



微信公众号

2021

第36卷 第4期
Vol.36 No.4

华北农学报编辑部



目 次

作物遗传育种·种质资源·生物技术

异源过表达 *Atvip1* 基因增强转基因高粱对盐碱胁迫的抗性

..... 程欣然,蔡欣月,岩温香,牛江帅,吴 荣,牛庭莉,穆云静,戴凌燕(1)

甘蓝型油菜铵转运蛋白基因家族成员的鉴定与表达分析 周 婷,岳彩鹏,黄进勇,华营鹏(10)

小桐子磷酸葡萄糖变位酶 *cPGM* 与 *pPGM* 基因的克隆及原核表达分析 王海波,李芙蓉,杨金翠,高 永,郭俊云(23)

基于 MS2 蛋白系统的可移动性 RNA 鉴定方法 李陆萍,邓竹英,汪志鹏,梁大成(31)

藜麦 NLP 转录因子家族的鉴定及表达分析

..... 朱满喜,张玉荣,杨雅舒,杨小兰,王创云,邓 妍,赵 丽,张丽光,秦丽霞,杨利艳(37)

拟南芥转录因子 MYB54 的体外纯化及功能初探 郑艺超,张 昊,赵 丹,王凤茹,刘西岗,郭 琳(47)

拟南芥转录因子 AtOFP19 功能的初步研究 韩佳良,王鹤萌,张冬瑞,常 缨(56)

红麻 *HcMS1* 基因的克隆、表达与功能分析 陈文涛,潘 根,唐慧娟,常 丽,李德芳,赵立宁,陈安国,李建军(64)

东农冬麦 1 号 *TabZIP2* 基因的克隆及低温和 ABA 作用下的表达调控

..... 关 荣,刘 楠,苍 晶,魏铁锁,吴晶晶,齐 越,郭富烨,李沅珊(75)

耕作栽培·生理生化

基于高通量测序的设施连作果类菜根际土壤细菌群落结构和多样性分析

..... 姜 伟,白红梅,薛国萍,杜金伟,高 婧,李 杰,慕宗杰,胡玉珍,宋庆成(82)

甜菜幼苗对盐胁迫的生理响应及其自噬现象 万 雪,荆文旭,魏 磊,邢旭明,史树德(90)

5-氮杂胞苷对高表达转玉米 *C₄-PEPC* 基因水稻耐旱性的影响 严 婷,李 霞,曹 悅,吴博晗,王 净,张嫚嫚(96)

不同种植密度对藜麦群体抗倒伏性能及产量的影响 张永平,潘佳楠,郭占斌,吴 强,白 羽(108)

外源褪黑素对 UV-B 辐射下马铃薯光合、荧光特性的影响 万丽娟,李光达,和秋兰,王正维,张 航,海梅荣(116)

资源环境·植物保护

化肥配施有机肥对黑土肥力与春玉米产量的影响

..... 逢 娜,程 松,张水梅,袁静超,刘剑钊,刘松涛,任 军,梁 尧,蔡红光(124)

水分和种植密度对棉花氮素积累分配及产量的影响

..... 肖振雷,李 慧,刘连涛,张永江,白志英,张 科,孙红春,李存东(132)

浓香型稻茬烤烟生长和物质积累与养分利用效率

..... 何铭钰,肖汉乾,邓小华,李良勇,李武进,周孚美,陈治锋,肖艳松,黄琼慧,黄 杰(139)

翻压春油菜对土壤团聚体及腐殖质结合形态的影响 袁苗苗,赵 秋,田秀平,史昕倩,董家僖,向春阳,杜 锦(147)

生物有机肥替代化肥对小麦根际土壤环境的影响 王俊红,王星琳,王 康,任振兴,王梦亮(155)

有机肥全量替代化肥对茶叶产量和品质、土壤养分及氮素利用的影响

..... 黄尚书,孙永明,江新凤,吴 艳,林小兵,何绍浪,余跑兰,熊 文,雷礼文(163)

烟粉虱取食 ToCV 侵染番茄对其解毒酶和保护酶基因表达的影响 代惠洁,程 琳,曹 慧,竺晓平,赵 静(172)

甘蓝型油菜抗根肿病 KASP 标记开发和利用 钟婷婷,郭诗芬,卢文斌,肖 钢(184)

玉米大斑病菌 *SiRTG2* 基因结构、原核表达及表达模式分析 李默晓,卞 哲,周启慧,刘玉卫,巩校东,谷守芹,韩建民(191)

与瓜类褪绿黄化病毒 P22 蛋白互作的寄主因子的筛选

..... 陈思宇,杨 雪,杨灵玲,燕照玲,韩晓玉,李庆伦,李洪连,陈琳琳,孙炳剑,施 艳(197)

哥斯达黎加链霉菌 A-m1 的促生作用及解析 史 娟,李永丽,常 乐,郑炜凡,周 洲,曲良建(205)

畜牧·水产·兽医

猪链球菌纳米 PCR 检测方法的建立和应用

..... 张昆丽,林本夫,席振军,杨冬霞,卞志标,宋 帅,蒋智勇,蔡汝健,李春玲(212)

九龙牦牛 *AQP7* 基因鉴定及在各组织中的表达和定位 李 娟,郑 姚,王 利(218)

金川牦牛 *CIDEA* 基因克隆及其在脂肪组织与脂肪细胞的表达研究

..... 霍文韬,周 婷,余 越,杨清澜,常馨丹,李 键,熊显荣,熊 燕(224)

番鸭细小病毒非结构蛋白 NS1 与水禽真核翻译延伸因子 1A1 的体外互作分析

..... 于天飞,谢鹏宇,孙婉姝,李 静,尹海畅,黎 明,于志丹(232)

CONTENTS

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- Heterologous Overexpression of *Atvip1* Gene Enhances the Resistance of Transgenic Sorghum to Saline-alkali Stress CHENG Xinran et al(1)
- Genome Wide Identification and Expression Analysis of AMT Gene Family Members in *Brassica napus* ZHOU Ting et al(10)
- Cloning and Prokaryotic Expression of Phosphoglucomutase Genes *cPGM* and *pPGM* from *Jatropha curcas* WANG Haibo et al(23)
- Identification of Mobile RNA Based on the MS2 Protein System LI Luping et al(31)
- Identification and Expression Analysis of NLP Transcription Factor Family of *Chenopodium quinoa* Willd. ZHU Manxi et al(37)
- Purification and Function Exploration of Transcription Factor MYB54 in *Arabidopsis thaliana* ZHENG Yichao et al(47)
- Preliminary Study on the Function of Transcription Factor AtOFP19 in *Arabidopsis thaliana* HAN Jialiang et al(56)
- Cloning, Expression and Functional Analysis of *HcMS1* Gene from Kenaf CHEN Wentao et al(64)
- Cloning of *TabZIP2* Gene and Expression Analysis under Low Temperature and ABA in Winter Wheat Dn1 GUAN Ying et al(75)

Tillage & Cultivation · Physiology & Biochemistry

- Analysis of Bacterial Community Structure and Diversity in Rhizosphere Soil of Different Fruit Vegetables in Greenhouse
- Continuous Cropping on High-throughput Sequencing JIANG Wei et al(82)
- Physiological Characteristics and Autophagy of Sugar Beet Seedlings in Response to Salt Stress WAN Xue et al(90)
- Effects of 5-Azacytidine on Drought Tolerance of Rice with High Expression of *C₄-PEPC* YAN Ting et al(96)
- The Effect of Different Planting Densities on Lodging-resistant Properties and Yield of Quinoa ZHANG Yongping et al(108)
- Effects of Exogenous Melatonin on Photosynthesis and Fluorescence Characteristics of Potato under UV-B Radiation WAN Liqiang et al(116)

Resources & Environment · Plant Protection

- Effects of Chemical Fertilizer Combined with Organic Amendments on Soil Fertility and Spring Maize Yield in Mollisol PANG Na et al(124)
- Effects of Water and Planting Density on Nitrogen Accumulation, Distribution and Yield of Cotton XIAO Zhenlei et al(132)
- Growth and Dry Matter Accumulation and Nutrient Utilization Efficiency of Rich Flavor Style Paddy-tobacco HE Mingyu et al(139)
- Effects of Spring *Brassica campestris* L. Rolling on the Soil Aggregates and Humus Combined Form YUAN Miaomiao et al(147)
- Effects of Replacing Chemical Fertilizers with Bio-organic Fertilizers on Microenvironment of Wheat Rhizosphere Soil WANG Junhong et al(155)
- Effects of Total Replacement of Chemical Fertilizer with Organic Fertilizer on Yield and Quality of Tea, Soil Nutrients and Nitrogen Utilization HUANG Shangshu et al(163)
- The Influence of *Bemisia tabaci* MED on Detoxification and Protective Enzymes after Feeding on ToCV-infected Tomato DAI Huijie et al(172)
- Development and Utilization of KASP Marker for *Brassica napus* Clubroot Resistance Breeding ZHONG Tingting et al(184)
- Analysis of the Gene Structure, Prokaryotic Expression and Expression Pattern of *StRTG2* in *Setosphaeria turcica* LI Moxiao et al(191)
- Screening of the Host Factors Interacting with P22 Protein of *Cucurbit chlorotic yellows virus* CHEN Siyu et al(197)
- Analysis of the Growth Promoting Effect and Mechanism of *Streptomyces costaricanus* A-m1 SHI Juan et al(205)

Animal Husbandry · Fisheries · Veterinarian

- Establishment of a Nano PCR Assay for Detection of the *Streptococcus suis* ZHANG Kunli et al(212)
- Identification of *AQP7* Gene and the Expression and Location in Various Tissues of Jiulong Yak LI Juan et al(218)
- Cloning and Expression Analysis of *CIDEA* in Adipose Tissue and Adipocytes of Jinchuan Yak HUO Wentao et al(224)
- In vitro* Interaction Analysis Between *Muscovy duck parvovirus* Non-structural Protein NS1 and Waterfowl Eukaryotic Translation Elongation Factor 1A1 YU Tianfei et al(232)