

目 次

- TaNPR1* 在小麦抵抗叶锈菌过程中的作用 李 娜, 乔金柱, 李 烨, 贾丁柔, 刘 刚, 王冬梅 (1)
- 小麦 *TaPRI* 基因启动子的克隆及启动活性分析 王丽珊, 王 珅, 王 菲, 王海燕, 刘大群 (7)
- 不同灌水量和密度对无膜棉生长性状及结铃分布的影响.....
- 陈雪梅, 刘 强, 李同蕊, 王冀川, 高 振, 石元强 (12)
- 辽宁省小豆种质资源表型鉴定及多样性分析..... 何伟锋, 叶福民, 乔 辉, 赵 秋, 徐 敏 (20)
- 植物中过表达 MT 转录因子调控镉胁迫响应的 Meta 分析 张 威, 杜 婕, 黄亚群 (30)
- 大白菜叶片表皮毛特征及重金属镉砷的累积特性.....
- 高培培, 郭 佳, 孙洪欣, 董 妍, 李明月, 李瑞鹏, 刘文菊 (39)
- 不同调控措施对甜瓜土壤性质、细菌多样性和产量的影响.....
- 马 阳, 郑卫红, 张 培, 张建发, 郭立华, 陈立宏, 彭正萍 (48)
- 外源硼对干旱胁迫下厚皮甜瓜幼苗生长和抗氧化系统的影响.....
- 李艳超, 张彦萍, 刘海河, 刘 月, 封 科, 武雅娴 (55)
- 湛江东北部农用地土壤重金属污染及生态风险评价.....
- 孙志佳, 李保飞, 陈玉海, 袁庆政, 闫兴国, 赵明杰 (61)
- 中华金叶榆盆栽苗对干旱胁迫的生理响应与转录组分析.....
- 张世英, 刘易超, 贾树强, 李泳潭, 黄印冉, 杨敏生, 张 军 (69)
- 基于光谱技术检测梨果实可溶性糖含量的方法 张 铭, 王文芳, 邹一川, 吴悦菊, 王国英 (79)
- 骆驼血清中不同抗体亚型对除草剂麦草畏的性能研究.....
- 何 枫, 王志佳, 霍静倩, 周 惠, 薛 雨, 陈 来, 张金林 (85)
- 鸡场铜绿假单胞菌外毒素 A 基因遗传变异分析
- 穆英丽, 张 芳, 解 佳, 李玉荣, 刘聚祥, 王学静, 陈立功 (90)
- 几种农用抗生素诱导植物对灰霉病的抗性及其信号转导途径研究.....
- 安 康, 韩 兴, 刘海涛, 王 娇, 李亚宁, 刘大群 (97)
- 基于 EDEM-Fluent 耦合仿真的小麦宽苗带精量电控排种系统设计与试验
- 赵晓顺, 赵达卫, 池丹丹, 霍 倩, 柏文杰, 冉文静 (105)
- 基于无人驾驶的小麦密行精密播种机组的设计与试验.....
- 詹文轩, 王家忠, 戈景刚, 姜 涛, 赵春明 (115)
- 基于 STM32 的设施农业果蔬运输车称重系统设计 年 贺, 肖志刚, 索雪松, 滕桂法 (121)
- 《河北农业大学学报》第七届编辑委员会 (封二)
- 《河北农业大学学报》第七届编辑委员会委员简介 (封三)

CONTENTS

Role of <i>TaNPR1</i> in wheat resistance to <i>Puccinia triticina</i>	LI Shan, QIAO Jinzhu, LI Ye, , JIA Dingrou, LIU Gang, WANG Dongmei (1)
Cloning and activity analysis of wheat <i>TaPR1</i> promoter	WANG Lishan, WANG Shen, WANG Fei, WANG Haiyan, LIU Daqun (7)
Effects of different irrigation amount and density on growth characters and boll setting distribution of filmless cotton	CHEN Xuemei, LIU Qiang, LI Tongrui, WANG Jichuan, GAO Zheng, SHI Yuanqiang (12)
Phenotypic identification and diversity analysis of <i>Vigna angularis</i> germplasm in Liaoning Province	HE Weifeng, YE Fumin, QIAO Hui, ZHAO Qiu, XU Min (20)
Meta-analysis of the effects of overexpressing of MT transcription factors on plant responses to cadmium stress	ZHANG Wei, DU Jie, HUANG Yaqun (30)
Characteristics of trichome and the accumulation of cadmium and arsenic in leaves of Chinese cabbage	GAO Peipei, GUO Jia, SUN Hongxin, DONG Yan, LI Mingyue, LI Ruipeng, LIU Wenju (39)
Effects of different control measures on soil properties, bacterial diversity and yield of muskmelon	MA Yang, ZHENG Weihong, ZHANG Pei, ZHANG Jianfa, GUO Lihua, CHEN Lihong, PENG Zhengping (48)
Effects of exogenous boron on the growth and antioxidant system of muskmelon seedlings under drought stress	LI Yanchao, ZHANG Yanping, LIU Haihe, LIU Yue, FENG Ke, WU Yaxian (55)
Assessment of agricultural land on soil heavy metals pollution and ecological risk in the northeast of Zhanjiang City	SUN Zhijia, LI Baofei, CHEN Yuhai, YUAN Qingzheng, YAN Xingguo, ZHAO Mingjie (61)
Physiological response and transcriptome analysis of potted seedlings of <i>Ulmus pumila</i> ‘Zhonghua Jinye’ under drought stress	ZHANG Shiying, LIU Yichao, JIA Shuqiang, LI Yongtan, HUANG Yinran, YANG Minsheng, ZHANG Jun (69)
Method for detecting soluble sugar content of pear based on spectroscopic technique	ZHANG Ming, WANG Wenshang, GAO Yichuan, WU Yueju, WANG Guoying (79)
Identification of the performance of different antibody subtypes in camel serum to herbicide dicamba	HE Cong, WANG Zhijia, HUO Jingqian, ZHOU Hui, XUE Yu, CHEN Lai, ZHANG Jinlin (85)
Genetic variation analysis of exotoxin A gene of <i>Pseudomonas aeruginosa</i> isolated from chicken farms	MU Yingli, ZHANG Fang, XIE Jia, LI Yurong, LIU Juxiang, WANG Xuejing, CHEN Ligong (90)
Resistance to tobacco gray mold induced by several agricultural antibiotics and their signal transduction pathways	AN Kang, HAN Xing, LIU Haitao, WANG Jiao, LI Yaning, LIU Daqun (97)
Design of electronically controlled precision seed-metering for wide planting of wheat that was tested via EDEM-Fluent coupling simulation	ZHAO Xiaoshun, ZHAO Dawei, CHI Dandan, HUO Qian, BAI Wenjie, RAN Wenjing (105)
Design and test of driverless electric tractor implement combination for wheat precision seeding	ZHAN Wenxuan, WANG Jiazhong, YI Jinggang, JIANG Tao, ZHAO Chunming (115)
Design of weighing system of fruit and vegetable transporter for facility agriculture based on STM32	NIAN He, XIAO Zhigang, SUO Xuesong, TENG Guifa (121)