

中文核心期刊

ISSN 1000-1700

CODEN SNDBE7

沈阳农业大学学报

JOURNAL OF SHENYANG AGRICULTURAL UNIVERSITY

第53卷 第3期

Vol. 53 No. 3



2022

沈阳农业大学学报

2022年6月 第53卷 第3期 (总第218期)

目 次

■研究报告

大豆种质萌发期和苗期耐盐性评价

..... 周秀文,张晓蕊,孙贺祥,赵翔,张娜,姚兴东,谢甫娣 (257)

番茄苗期节间长度相关性状差异表达基因鉴定与分析

..... 谷雨,赵亚然,姜晶 (265)

蓝莓病样中拟盘多毛孢真菌的分离鉴定及其致病力的研究

..... 曹莹,张爽,钱硕君,张娟,王亚娟,孙琰,严雪瑞 (278)

葡萄脱落酸受体基因 *VvPYL4* 的生物信息学及表达分析

..... 刘丽,李柏宏,郑丽娇,王辉,于舒怡,关天舒,刘长远 (286)

三周龄小麦地上部浸提液对农田杂草的化感作用研究

..... 邢海峰,高翠萍,王雪寅,黄晓鑫,王宇轩,张普河,赵巴音那木拉 (294)

不同保鲜处理对软枣猕猴桃贮藏及抗氧化性的影响

..... 王斯彤,王聪雅,刘怡菲,祝儒刚,高英旭,范俊岗,陈罡 (302)

基于P-K失效模型的饲用油菜茎秆仿真参数标定

..... 蒋亚军,廖宜涛,廖庆喜 (309)

圆捆玉米秸秆离散元参数标定

..... 王瑞丽,李培源,王铁军,王伟,任彤,李邻邦,李帅,孙继东 (319)

■研究简报

基于Revit二次开发的农田渠道设计

..... 于皓,霍佳苗,陈昕,姜国辉 (327)

基于变量喷施的植保无人机水稻田间除草雾滴沉积分布特性研究

..... 刘益含,金伟达,郭爽,姚伟祥,于丰华,陈春玲 (337)

基于深度学习的变电站人员安全装备检测应用研究

..... 田有文,姚春霖,林磊,郝涛,张楠楠,吴伟,王芳禄 (346)

辽河口湿地不同类型湿地土壤酶活性分析

..... 侯永侠,丁睿尧,江宇,杨继松,李玉双,宋雪英,魏建兵,张雯雯 (354)

镉胁迫对欧亚蔊菜克隆苗的萌发和生长的影响

..... 徐芳慧,王子巍,闫涵,李鑫,崔贺丰,许玉凤 (360)

新型黄病毒NALSV检测方法的建立及应用

..... 车金,姜峰,陈瑶,毕誉丹,周奕辰,姜凤华,马永春,杨鹏飞,赵永祥,陈泽良,韩小虎 (366)

■综述

细胞分裂素参与氮素调控高等植物侧枝形成和发育的作用机制研究

..... 李维林,魏智文,杨海燕,吴文龙 (373)

期刊基本参数: CN21-1134/S*1956*b*A4*128*zh*P* ¥ 10.00*800*15*2022-06

本期责任编辑: 马迎杰 英文责任编辑: 王爱德 宋玉秋 封面设计: 杨一峰

JOURNAL OF SHENYANG AGRICULTURAL UNIVERSITY

June in 2022 Vol. 53 No. 3 (Sum 218)

CONTENTS

■ RESEARCH REPORT

- Evaluation of Salt Tolerance of Soybean Germplasms at Germination and Seedling Stages *ZHOU Xiu-wen, ZHANG Xiao-rui, SUN He-xiang, ZHAO Xiang, ZHANG Na, YAO Xing-dong, XIE Fu-ti* (257)
- Identification and Analysis of Differentially Expressed Genes Related to Internode Length in Tomato Seedlings *GU Yu, ZHAO Ya-ran, JIANG Jing* (265)
- First Report of *Neopestalotiopsis ketteleeria* Infecting Blueberry and Its Hazard to Blueberry Industry in Liaoning *CAO Ying, ZHANG Shuang, QIAN Shuo-jun, ZHANG Juan, WANG Ya-juan, SUN Yan, YAN Xue-rui* (278)
- The Bioinformatics and Expression Analysis of an Abscisic Acid Receptor Gene *VvPYL4* in Grapevine *LIU Li, LI Bai-hong, ZHENG Li-jiao, WANG Hui, YU Shu-yi, GUAN Tian-shu, LIU Chang-yuan* (286)
- Allelopathy Studies of Shoot Extracts for Three-week-old Wheat on Weed in Farmland *XING Hai-feng, GAO Cui-ping, WANG Xue-yin, HUANG Xiao-xin, WANG Yu-xuan, ZHANG Pu-he, ZHAO Bayin-namu* (294)
- Effects of Different Fresh-keeping Treatments on Storage and Antioxidant Activity of *Actinidia arguta* *WANG Si-tong, WANG Cong-ya, LIU Yi-fei, ZHU Ru-gang, GAO Ying-xu, FAN Jun-gang, CHEN Gang* (302)
- Simulation Parameters Calibration for P-K Failure Model of Fodder Rapeseed Stalk *JIANG Ya-jun, LIAO Yi-tao, LIAO Qing-xi* (309)
- Discrete Element Parameter Calibration for Round Bales of Corn Stalks *WANG Rui-li, LI Pei-yuan, WANG Tie-jun, WANG Wei, REN Tong, LI Lin-bang, LI Shuai, SUN Ji-dong* (319)

■ SHORT RESEARCH REPORT

- Farmland Channel Design based on Revit Secondary Development *YU Hao, HUO Jia-miao, CHEN Xin, JIANG Guo-hui* (327)
- Droplet Deposition Distribution Characteristics of Variable Spraying by Plant Protection Drones for Weed Control in Paddy Fields *LIU Yi-han, JIN Wei-da, GUO Shuang, YAO Wei-xiang, YU Feng-hua, CHEN Chun-ling* (337)
- Research on Detection of Substation Personnel Safety Equipment Based on Deep Learning *TIAN You-wen, YAO Chun-lin, LIN Lei, HAO Tao, ZHANG Nan-nan, WU Wei, WANG Fang-lu* (346)
- Analysis on Soil Enzyme Activities of Different Types Wetland Soil in Liaohe Estuary *HOU Yong-xia, DING Rui-yao, JIANG Yu, YANG Ji-song, LI Yu-shuang, SONG Xue-ying, WEI Jian-bing, ZHANG Wen-wen* (354)
- Effects of Cadmium Stress on the Germination and Growth of Clonal Seedlings of *Rorippa sylvestris* *XU Fang-hui, WANG Zi-wei, YAN Han, LI Xin, CUI He-feng, XU Yu-feng* (360)
- Establishment and Application of a New Detection Method for a Novel Flavivirus *CHE Jin, JIANG Feng, CHEN Yao, BI Yu-dan, ZHOU Yi-chen, JIANG Feng-hua, MA Yong-chun, YANG Peng-fei, ZHAO Yong-xiang, CHEN Ze-liang, HAN Xiao-Hu* (366)

■ REVIEW

- Research on the Mechanism of Cytokinins Involved in Nitrogen Regulation of Lateral Branch Formation and Development in Higher Plants *LI Wei-lin, WEI Zhi-wen, YANG Hai-yang, WU Wen-long* (373)