

目 次

- 不同光色和光强度的 LED 光对哺乳母兔繁殖性能的影响 艾尧天, 孟繁臣, 叶翔扬, 宫瑞光, 刘晨苗, 宋胜杰, 任战军, 权启俊, 王永强(815)
- 野猪源大肠杆菌的分离鉴定及肠毒素与耐药性分析 赵位, 邓晴, 喻东, 杨晓军, 杨森, 蒋海, 唐浩, 张清宇, 张晓敏, 龙梅, 罗燕(820)
- 基于相对迁移率的节节麦醇溶蛋白组成分析 叶发慧, 察艳艳, 冯美玲, 李响, 刘瑞娟, 曹东, 张波, 刘宝龙, 陈文杰, 张怀刚(829)
- 干旱胁迫对不同彩粒小麦苗期生长发育的影响 张健龙, 易科, 张一嵒, 赵一迪, 晁漫宁, 谈宏斌, 孙风丽, 奚亚军, 张超(842)
- 不同育成年份冬小麦苗期根冠生物量分配 郑爱泉, 范学科, 冯帆, 秦晓梁(851)
- 玉米轴色突变体 698-3R 的遗传鉴定 余学杰, 李开兵, 张玉, 柯永培, 蔡林, 石海春(860)
- 氮肥用量对玉米籽粒主要矿质元素质量分数的影响 黄玉芳, 叶优良, 陈文莉, 任宁, 赵亚南, 汪洋(870)
- 盐胁迫下 *OsDSR2 RNAi* 转基因水稻的主要农艺性状分析 楚乐乐, 罗成科, 路旭平, 李芳兰, 马天利, 李培富(877)
- 孕穗期冷水灌溉对寒地粳稻相关生理指标及叶绿体超微结构的影响 张盛楠, 贾琰, 瞿炤珺, 杨亮, 李晓, 张妍, 王喆, 赵宏伟(886)
- 甘蓝型油菜主要株型和产量性状的综合分析 郭娜, 左凯峰, 张森, 张冰冰, 秦梦凡, 马宁, 刘翔, 李青青, 黄镇, 徐爱遐(898)
- 5种药剂对马铃薯腐烂茎线虫的田间防治效果 王家哲, 付博, 任平, 李英梅, 杨辉, 叶彩萍, 张锋(907)
- 内生解淀粉芽孢杆菌 262AG6 抑菌物质的初步探究 樊丽娟, 郭海, 杨成德, 金梦军, 李文平(912)
- 9种杀螨剂对草莓二斑叶螨的室内毒力及田间药效试验 李鉴鉴, 胡铁源, 王冠博, 聂鹏成, 肖慧昌, 尚素琴(921)
- 桃果皮毛长度性状的评价及其与几个主要农艺性状的关系 陈旭瑞, 谭彬, 王力荣, 朱更瑞, 方伟超, 陈昌文, 王新卫, 曹珂(928)
- 镉胁迫对甜瓜幼苗叶片叶绿体超微结构及光合色素质量分数的影响 孔维萍, 程鸿, 岳宏忠(935)
- 胡麻亚麻酸含量的遗传分析 王利民, 党照, 赵玮, 李闻娟, 谢亚萍, 齐燕妮, 张建平(942)
- 中国大蒜主产区主要品种鳞茎品质及其与产地土壤养分的关系 李攀龙, 李夏夏, 杨帆, 赵勇强, 孟焕文, 程智慧(949)
- 生物有机肥部分替代化肥对韭菜生长生理及肥料利用率的影响 何东霞, 颉建明, 何志学, 王成, 牛天航, 吕剑, 郁继华(958)
- 《西北农业学报》微信公众平台栏目介绍 (968)

期刊基本参数:CN61-1220/S * 1992 * M * A₄ * 154 * zh+en * p * ¥45.00 * 1000 * 18 * 2020-06

CONTENTS

Effects of Different Light Colors and Illuminance of LED Light on Reproductive Performance of Lactating Female Rabbits	AI Yaotian, <i>et al.</i> (815)
Isolation and Identification of <i>Escherichia coli</i> Strain from Wild Boar Feces and Enterotoxin and Drug Resistance Analysis	ZHAO Wei, <i>et al.</i> (820)
Composition Analysis of Gliadin in <i>Aegilops tauschii</i> Cossen Based on Relative Mobility Ratio	YE Fahui, <i>et al.</i> (829)
Effects of Drought Stress on Development of Different Colored Wheat at Seedling Stage	ZHANG Jianlong, <i>et al.</i> (842)
Biomass Allocation of Root and Shoot of Wheat Seedlings in different Years	ZHENG Aiquan, <i>et al.</i> (851)
Genetic Identification of Color Mutant 698-3R in Maize Cob	YU Xuejie, <i>et al.</i> (860)
Effects of Nitrogen Application Rates on Mineral Mass Fractions of Maize Grain	HUANG Yufang, <i>et al.</i> (870)
Main Agronomic Traits Analysis of <i>OsDSR2</i> RNAi Transgenic Rice under Salt Stress	CHU Lele, <i>et al.</i> (877)
Effect of Cold Water Irrigation at Booting Stage on Physiological Indexes and Chloroplast Ultrastructure of Japonica Rice in Cold Region	ZHANG Shengnan, <i>et al.</i> (886)
Comprehensive Analysis of Major Plant-type and Yield Traits in <i>Brassica napus</i> L.	GUO Na, <i>et al.</i> (898)
Control Effects of Five Insecticides on <i>Ditylenchus destructor</i> in Potato Field	WANG Jiazhe, <i>et al.</i> (907)
Antibacterial Substances of Endophytic <i>Bacillus amyloliquefaciens</i> 262AG6	FAN Lijuan, <i>et al.</i> (912)
Virulence and Field Control Efficacy of Nine Acaricides against Two-spotted Spider Mite <i>Tetranychus urticae</i> in Strawberry	LI Jianjian, <i>et al.</i> (921)
Phenotyping of Fruit Hair Length in Peach and Its Relationship with Several Other Key Agronomic Traits	CHEN Xurui, <i>et al.</i> (928)
Effects of Cadmium Stress on Leaf Chloroplast Ultrastructure and Chlorophyll Mass Fraction of Three Melon Varieties	KONG Weiping, <i>et al.</i> (935)
Genetic Analysis of Linolenic Acid Content by Using Mixed Major Gene Plus Polygene Inheritance Model in Linseed	WANG Limin, <i>et al.</i> (942)
Bulb Quality of Different Collections from Main Producing Areas in China and Its Relations with Local Soil Nutrition	LI Panlong, <i>et al.</i> (949)
Effect of Partial Substitution of Chemical Fertilizer with Bio-organic Fertilizer on Growth Physiological and Fertilizer Utilization Efficiency in Chinese Chives	HE Dongxia, <i>et al.</i> (958)
Brief Introduction to the Columns on WeChat Open Platform of <i>Acta Agriculturae Boreali-occidentalis Sinica</i> 小方数据	(968)