中文核心期刊 中国科技核心期刊 中国农业核心期刊

山东农业大学学报

(自然科学版)

JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY

Natural Science Edition

第54卷 第1期

Vol.54 No.1



2023.02

中国・泰安

TAI'AN CHINA

山东农业大学学报

Journal of Shandong Agricultural University

自然科学版

(双月刊)

1 2023.02

(第54卷)

顾 问: 束怀瑞(院士) 于振文(院士) 印象初(院士) 温孚江(教授)

主 任: 张宪省

副主任: 高东升 王振林 王中华

委 员:(以姓氏笔画为序)

侯加林 姜 林

王云诚 尹洪宗 孔令让 乔旭光 刘训理 刘永杰 刘传孝 刘福胜 李西灿 李 刚 李向东(农学院) 李向东(植物保护学院) 张光灿 张庆华 张春庆 张晓辉 陈义伦 陈文成 陈学森 林洪孝 林 海 罗欣 郑成超 孟庆伟 赵孝民 赵庚星 郝玉金

诸葛玉平 谭景和

目次

ZmCYP/2A3 基因调节 玉米林 局和抽穗时 间的研究	. a d. 1. 1. Mara da . ca s
张文婷,王 煜,赵	丫杰,赵翔宇 (l)
不同玉米品种营养生长阶段叶片氮素吸收和转移的特征差异	
·····李凡,张宏毅,张语蝶,柳海涛,如	
甘肃地区玉米品种抗旱性评价及指标筛选	
玉米成熟胚高效苗再生体系的建立般 格,颜如玉,赵	丫杰,赵翔宇 (25)
芸苔素内酯协同新型杀菌剂在玉米防病增产上应用效果分析	王子勤 (32)
6 种药剂对石榴棉蚜的毒力测定及田间防效	
	晓南,安广池 (37)
茶多肽对哺乳母猪生产性能、血清生化指标及免疫和抗氧化性能的	J影响
王俊锋,连慧香,马艺培,刘]英丽,刘 佳 (42)
赤眼鳟肠道菌群结构及其潜在功能研究	
赵园园,杨丽敏,孟金柱,余成坤,梁正其,梅 杰,宋	兴超,巴家文 (47)
云南兰科植物分类群和系统发育多样性分析	谢兴龙 (55)
泰山 11 种蕨类植物新记录…尹燕飞,唐剑泉,亓 晓,鄂高阳,王玉杰,弟	阝玉,申卫星 (61)
不同光照强度对长白山区林下仿生栽培茖葱物质积累与产量的影响	I
	佳艺,李成龙 (65)
高品质马铃薯的沙地栽培技术研究夏国栋,高州	焕雅,颉建民 (71)
不同光照和水分条件对火炬树的生理生态功能的影响	
赵贤慧,李玉武,李文彬,王 彤,郭 霄,李丰	明燕,黄选瑞 (78)
河北省口头水库入库径流变化规律及归因分析	
赵一凡,程伍群,周 裈,高文生,王龙彪,薄	秋宇,张雅冰 (86)
基于 SWAT 模型的岷江上游流域土地利用变化对径流的影响	
杜 欢,付 蔚,邹 瑜,梁丽娜,吴佳俊,索	珠娜,王 磊 (92)
基于云平台的设施水肥一体化控制系统设计与实现	
王化琴,施国英,李天华,魏 珉,郭洪恩,褚.	幼辉,何青海 (98)
黄河下游大汶河流域水文要素演变特征研究	
李勇刚,赵 龙,李建新,刘经强,侯 蕾,周昊天,王伦	台冰,孙宪坤 (104)
引黄泥沙与腐殖酸对滨海粘质盐土主要水分常数的影响	,
	6龙.陈超帆 (112)
再生水灌溉对棕壤水稻土土壤影响分析	
基于 CNN-FCM 与光谱数据的土壤有机质高光谱估测	, (112)
· · · · · · · · · · · · · · · · · · ·] 智 刘法军 (124)
纤维对装配式建筑砂浆强韧化作用及机制研究 肖 瑶,吴正	, ,
新型钢结构模块自锁解锁式连接节点有限元分析	- 九,共小师 (129)
	学 剂二温 (127)
·····································	午,刈云地 (137)
钢筋套筒灌浆缺陷的无损检测试验研究	- 炬 江北上 /* ***
秦小川,赵胜利,许 达,刘看	· 祥,佚央杰 (143)
基于 EDEM 的窝眼轮式大豆排种器设计	
	⊦光,陈翔宇 (150)

JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY

(Natural Science Edition)

CONTENTS

Vol.54 No.1 2023

Study of ZmC YP / 2A3 Gene on Regulating Plant Height and Heading Time in Maize
Characteristics of Leaf Nitrogen Fluxes of Different Maizes during Vegetative Growth Stage
LI Fan, ZHANG Hong-yi, ZHANG Yu-die, LIU Hai-tao, YAO Hong-yun, YANG Fang
Evaluation of Drought Resistance and Screening of Indicators of Zea mays L. in Gansu Province SONG Fang-lan (
Establishment of High-efficiency Shoots Regeneration System from Mature Embryo of Maize (Zea mays L.)
YIN Rong, YAN Ru-yu, ZHAO Ya-jie, ZHAO Xiang-yu (2
The Application Effect of Brassinolide Synergistic New Fungicides on Maize Disease Prevention and Yield IncreaseWANG Zi-qin (3
Toxicity Test and Field Control Efficacy of Six Insecticides against Pomegranate Aphis gossypii Glover
······································
Effects of Tea Polypeptides on Production Performance, Serum Biochemical index, Immune and Antioxidant Performance of Lactating Sows
WANG Jun-feng, LIAN Hui-xiang, MA Yi-pei, LIU Ying-li, LIU Jia (4
Study on the Structure and Potential Function of Intestinal Microbiota in Squaliobarbus curriculus
ZHAO Yuan-yuan, YANG Li-min, MENG Jin-zhu, YU Cheng-kun, LIANG Zheng-qi, MEI Jie, SONG Xing-chao, BA Jia-wen (4
Analysis of Taxonomic and Phylogenetic Diversity of Orchidaceae in Yunnan XIE Xing-long (5
The New Records of 11 Ferns in Mount Tai Flora
YIN Yan-fei, TANG Jian-quan, QI Xiao, E Gao-yang, WANG Yu-jie, ZHENG Yu, SHEN Wei-xing (6
Effect of Different Light Intensities on Substance Accumulation and Yield of the Bionic Cultivated Allium victorialis L. under Forest in the Chang
Mountains FENG Bo, XU Guang-hua, LIU Jia-yi, LI Cheng-long (6
Study on the High Quality Cultivation Technology of Potato in a Desert XIA Guo-dong, GAO Huan-ya, XIE Jian-min (7
Effects of Different Light and Water Conditions on Physiological and Ecological Functions of Rhus typhina
ZHAO Xian-hui, LI Yu-wu, LI Wen-bin, WANG Tong, GUO Xiao, LI Ming-yan, HUANG Xuan-rui (
Change Law and Attribution Analysis of Inflow Runoff from Koutou Reservoir in Hebei Province
ZHAO Yi-fan, CHENG Wu-qun, ZHOU Hui, GAO Wen-sheng, WANG Long-biao, BO Qiu-yu, ZHANG Ya-bing (8
Effects of Land Use Change on Runoff in the Upper Reaches of Minjiang River Basin Based on SWAT Model
DU Huan, FU Yu, ZOU Yu, Liang Li-na, WU Jia-jun, SUO Lin-na, WANG Lei (9
Design and Implementation of Integrated Control System of Water and Fertilizer for Facilities Based on Cloud Platform
WANG Hua-qin, SHI Guo-ying, LI Tian-hua, WEI Min, GUO Hong-en, CHU You-hui, HE Qing-hai (9
Research on the Evolution Characteristics of Hydrological Elements in the Dawen River Basin in the Lower Yellow River
LI Yong-gang, ZHAO Long, LI Jian-xin, LIU Jing-qiang, HOU Lei, ZHOU Hao-tian, WANG Yi-bing, SUN Xian-kun (10
Effects of Yellow River Sediments and Humic Acid on Main Soil Moisture Constant of Coastal Clay Saline Soil
ZHOU Zhi-kang, MAO Wei-bing, SUN Yu-xia, GAO Xu-long, CHEN Chao-fan (11
Influence of Reclaimed Water Irrigation on the Brown Paddy Soil ··········XIE Fang (11
Estimation of Soil Organic Matter Based on Hyperspectral Data and CNN-FCM······LIU Jie-ya, LI Xi-can, XU Guo-zhi, LIU Fa-jun (12)
Study on Strengthening and Toughening Effects and Mechanism of Fiber on Prefabricated Building Mortar
XIAO Yao, WU Zheng-guang, GONG Yong-fan (12
Finite Element Analysis of New Self-locking and Unlocking Joint of Steel Structure Module
LIU Yan, TIAN Xin-peng, LIU Xing-wang, CHEN Yang, LIU Yun-tong (13
Nondestructive Detection on Grouting Defects of Steel Reinforcement Sleeves
······································
The Design for the Nest-eye Wheel Type Soybean Seed-metering Device Based on EDEM
·····GE Hui, HE Hui-bo, LI Hua-ying, MAO Yun-feng, SHI Zheng-guang, CHEN Xiang-yu (15