



华中农业大学学报  
(自然科学版)  
HUAZHONG NONGYE  
DAXUE XUEBAO  
(Ziran Kexue Ban)

(1956年创刊,双月刊)

2  
2022  
第41卷

主编:张献龙  
执行主编:杨锦莲  
副主编:李斌徐强  
苗义良范敬群  
\* \* \*  
本期统稿编辑:陆文昌



## 目 次

- 特别策划:科学施肥与绿色农业专题 主持人:徐芳森
- 植物硼高效吸收利用调控生长的研究进展 ..... 刘玲,段贤杰,徐芳森,汪社亮 (1)
- 我国柑橘园“因土补肥”与化肥减施增效生态分区 ..... 武松伟,梁珊珊,胡承孝,谭启玲,张晶,董治浩 (9)
- 金属有机框架(MOF)材料及其在新型缓控释肥料中的应用 ..... 杜昌文,周健民 (20)
- 不同形态钼肥对小白菜产量及品质的影响 ..... 刘智琛,李启彪,黄刊,武松伟,胡承孝,谭启玲,孙学成 (30)
- 硼氮互作对甘蓝型油菜生长、氮素吸收和籽粒产量的影响 ..... 王友强,赵哲,汪社亮,叶祥盛,刘清云,徐芳森 (38)
- 施用硼锌钼肥对蓝莓果实质地及矿质元素含量的影响 ..... 吴争光,吴光星,刘艺凝,秦晓明,郑小妹,孙学成 (48)
- 一次性施用减氮增磷钾配方肥对夏玉米产量和养分利用效率的影响 ..... 孙笑梅,武庆慧,李宏杰,黄玉芳,赵亚南,叶优良 (54)
- 不同原料生物炭对酸性红壤氮素转化及理化性质的影响 ..... 王吉元,夏浩,李宇轩,王响玲,姜存仓 (61)
- 东北中部黑土连续秸秆还田下玉米适宜氮肥用量研究 ..... 王博博,徐新朋,侯云鹏,胡诚,何萍,伍玉鹏 (71)
- 优化栽培与施磷措施对春玉米生育期生长及土壤性质的影响 ..... 刘小雨,杨豫,马琴,焦慧洁,刘金山 (80)
- 土壤-作物系统综合管理对春玉米产量及磷、钾养分利用的长期影响 ..... 曹雅琪,王寅,朱琳,李玉玺,郑春雨,陈安吉,冯国忠,高强 (88)
- 亚磷酸脱氢酶作为筛选标记基因在水稻遗传转化中的应用 ..... 刘同同,刘诗琦,袁丽丽,王创 (98)

期刊基本参数 CN42-1181/S \* 1956 \* b \* A4 \* 244 \* zh \* P \* ¥20.00 \* 650 \* 28 \* 2022-03

长江流域中稻施肥增产效应及其影响因素……王皎琳,黄晓萌,王博博,徐新朋,丁文成,杨兰芳,仇少君,赵士诚,何萍(105)  
长期施肥下旱地红壤剖面磷素的形态变化与累积特征

.....胡云峰,王擎运,屠人凤,李霞,刘明学,李庆阳,樊剑波,赵怀燕(115)

### 园艺·林学

马家柚遗传来源鉴定与适宜授粉品种筛选……徐宸宇,曹立新,唐启正,吴巨勋,伊华林(124)  
柑橘果实浮皮的研究与展望……莫小荣,陈传武,胡承孝(136)  
郁金香种质资源、育种进展及种球国产化思考……产祝龙,向林,王艳平(144)

### 植物保护

板栗采后优势致腐真菌的分离、鉴定及植物精油对其控制效果……张曦晨,李萌,杨书珍,彭丽桃,冯柏如,杨菁菁(151)  
实蝇类昆虫利用视觉和嗅觉定位寄主的分子基础及应用……高秉丽,王浩然,王耀辉,徐鹏辉,牛长缨(161)

### 动物科学·动物医学

脑室注射和饲料缺乏组氨酸或缬氨酸对翘嘴鲌摄食的调控作用……邹家明,何珊,梁旭方,朱强胜(168)  
*IL20RB*、*ATP6V0A1*和*STX10*基因对PRRSV和PEDV的增殖作用  
.....王金玉,上官爱娟,孙玉梅,蒋金河,刘忠柱,张淑君(176)  
甲苯咪唑在团头鲂体内的物料平衡研究……胥宁,郑全辉,刘永涛,周顺,杨移斌,董靖,杨秋红,艾晓辉(185)  
氟苯尼考对克氏原螯虾药物代谢酶及相关基因表达的影响……张新灿,李小定(191)

### 食品与农业工程

双电机履带式水稻收获机底盘自动导航系统设计与试验……王伟康,罗承铭,张国忠,付建伟,董昭,季超,赵状状(199)  
基于机器视觉的日本鲭定向装置设计与试验……艾正茂,谭鹤群,万鹏(208)  
振动链式木薯收获机挖掘深度自动控制系统设计与测试……熊成成,周德强,邓干然,李国杰,崔振德,何冯光,李玲(217)  
三维激光雷达果园路面不平度采集试验与分析……赵新,李杰,岳丹丹,韩重阳,唐婷,吴伟斌(227)  
多品种苹果可溶性固形物近红外无损检测通用模型研究……刘燕德,黎丽莎,李斌,宋烨,朱向荣,姜延泉(237)

# JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

(Natural Science Edition)

Vol.41 No.2 March, 2022

## CONTENTS

### Special column:topics of scientific fertilization and green agriculture

Special host:XU Fangsen

Progress on growth regulation of high boron efficiency absorption, utilization in plants

..... LIU Ling, DUAN Xianjie, XU Fangsen, WANG Sheliang (1)

Ecological region division of soil based supplementary fertilization and decrement fertilization in China citrus orchards

..... WU Songwei, LIANG Shanshan, HU Chengxiao, TAN Qiling, ZHANG Jing, DONG Zhihao (9)

Advances in metal organic frameworks (MOF) and its application as a new type of slow/controlled release fertilizer

..... DU Changwen, ZHOU Jianmin (20)

Effects of different forms of molybdenum fertilizer on yield and quality of Chinese cabbage

..... LIU Zhichen, LI Qibiao, HUANG Kan, WU Songwei, HU Chengxiao, TAN Qiling, SUN Xuecheng (30)

Effects of boron-nitrogen interaction on growth, nitrogen uptake and seed yield of rapeseed (*Brassica napus*)

..... WANG Youqiang, ZHAO Zhe, WANG Sheliang, YE Xiangsheng, LIU Qingyun, XU Fangsen (38)

Effects of boron, zinc, and molybdenum on fruit quality and mineral nutrition content of blueberry

..... WU Zhengguang, WU Guangxing, LIU Yining, QIN Xiaoming, ZHENG Xiaomei, SUN Xuecheng (48)

Effects of one-off fertilization of formula fertilizer with reducing N while increasing P and K on maize yield and nutrient use efficiency

..... SUN Xiaomei, WU Qinghui, LI Hongjie, HUANG Yufang, ZHAO Yanan, YE Youliang (54)

Effects of biochar from different feedstocks on soil nitrogen transformation and physicochemical properties in acid red soil

..... WANG Jiyuan, XIA Hao, LI Yuxuan, WANG Xiangling, JIANG Cuncang (61)

Optimum nitrogen application rate for maize under continuous straw returning in black soil of central Northeast China

..... WANG Bobo, XU Xinpeng, HOU Yunpeng, HU Cheng, HE Ping, WU Yupeng (71)

Effects of optimized cultivation and phosphorus fertilization practices on spring maize growth and soil properties

..... LIU Xiaoyu, YANG Yu, MA Qin, JIAO Huijie, LIU Jinshan (80)

Long-term effects of integrated soil-crop system management on spring maize yield and use efficiency of phosphorus and potassium

..... CAO Yaqi, WANG Yin, ZHU Lin, LI Yuxi, ZHENG Chunyu, CHEN Anji, FENG Guozhong, GAO Qiang (88)

Using phosphite dehydrogenase as a screening marker gene in rice genetic transformation

..... LIU Tongtong, LIU Siqi, YUAN Lili, WANG Chuang (98)

Effects of fertilization on the yield of mid-season rice in the Yangtze River Basin and its influencing factors

..... WANG Jiaolin, HUANG Xiaomeng, WANG Bobo, XU Xinpeng,

DING Wencheng, YANG Lanfang, QIU Shaojun, ZHAO Shicheng, HE Ping (105)

Morphological changes and accumulation characteristics of phosphorus in dry land of red soil profile under long-term fertilization  
... HU Yunfeng, WANG Qingyun, TU Renfeng, LI Xia, LIU Mingxue, LI Qingsyang, FAN Jianbo, ZHAO Huaiyan (115)

### Horticulture•Forestry

- Identification of Majia pomelo germplasm and screening of varieties with suitable pollination  
..... XU Chenyu, CAO Lixin, TANG Qizheng, WU Juxun, YI Hualin (124)  
Research and prospect of citrus fruit puffing ..... MO Xiaorong, CHEN Chuanwu, HU Chengxiao (136)  
Germplasm, breeding and localization of tulip bulbs in China ..... CHAN Zhulong, XIANG Lin, WANG Yanping (144)

### Plant protection

- Isolation and identification of predominant pathogenic fungi in postharvest chestnut and control effects of plant essential oils on them  
..... ZHANG Xichen, LI Meng, YANG Shuzhen, PENG Litao, FENG Boru, YANG Jingjing (151)  
Molecular basis and application of host location by vision and olfaction in tephritid fruit flies  
..... GAO Bingli, WANG Haoran, WANG Yaohui, XU Penghui, NIU Changying (161)

### Animal science•Veterinary medicine

- Regulatory effects of intracerebroventricular injection and deprived feed of histidine or valine on feeding of Chinese perch (*Siniperca chuatsi*) ..... ZOU Jiaming, HE Shan, LIANG Xufang, ZHU Qiangsheng (168)  
Effects of *ATP6V0A1*, *IL20RB* and *STX10* gene on proliferation of PRRSV and PEDV  
..... WANG Jinyu, SHANGGUAN Aishao, SUN Yumei, JIANG Jinhe, LIU Zhongzhu, ZHANG Shujun (176)  
Mass balance of mebendazole in body of blunt snout bream, *Megalobrama amblycephala*  
... XU Ning, ZHENG Quanhui, LIU Yongtao, ZHOU Shun, YANG Yibin, DONG Jing, YANG QiuHong, AI Xiaohui (185)  
Effects of florfenicol on changes of metabolic enzymes and related genes in *Procambarus clarkii*  
..... ZHANG Xincan, LI Xiaoding (191)

### Food science and agricultural engineering

- Design and experiment of automatic navigation system for rice harvester with dual-motor crawler chassis  
... WANG Weikang, LUO Chengming, ZHANG Guozhong, FU Jianwei, DONG Zhao, JI Chao, ZHAO Zhuangzhuang (199)  
Design and experiment of a mackerel orientation device based on machine vision  
..... AI Zhengmao, TAN Hequn, WAN Peng (208)  
Design and test of automatic control system for excavation depth of vibrating chain cassava harvester  
..... XIONG Chengcheng, ZHOU Deqiang, DENG Ganran, LI Guojie, CUI Zhende, HE Fengguang, LI Ling (217)  
The road roughness acquisition test and analysis of three-dimensional lidar orchard pavement  
..... ZHAO Xin, LI Jie, YUE Dandan, HAN Chongyang, TANG Ting, WU Weibin (227)  
General near-infrared model of soluble solids content in multi-variety apples  
..... LIU Yande, LI Lisha, LI Bin, SONG Ye, ZHU Xiangrong, JIANG Yanquan (237)