

第 48 卷第 2 期
(总第 269 期)
2022 年 4 月

第十届编辑委员会

学术顾问：官春云 印遇龙

方智远

主任：邹学校

副主任：刘仲华 段美娟

陈光辉

委员（按姓氏拼音排序）：

柏连阳 曹福祥 陈光辉

陈信波 邓子牛 段美娟

方俊 方达 甘德欣

贺建华 贺喜 侯德兴

纪雄辉 李有志 林亲录

刘霞 刘忠松 刘仲华

卢向阳 罗琳 单杨

沈文辉 苏爱华 孙志良

谭支良 唐文帮 王辉

王国梁 王克林 吴明亮

吴卫国 萧浪涛 肖调义

谢方平 熊兴耀 徐明岗

杨国顺 易自力 郑晓峰

朱幸辉 邹冬生 邹学校

主编 苏爱华

副主编 罗慧敏

毛友纯

执行编辑 邹慧玲

电脑编辑 刘佳宁

目 次

作物学

长株潭地区低镉积累玉米品种的筛选………李勇进, 匡政成, 陈浩东, 郭利双, 罗红兵(125)

栽培模式对洞庭湖区夏玉米产量形成与氮素利用的影响………罗薇, 周迎鑫, 张雄, 吴思, 陶明德, 陈平平, 罗红兵, 周文新, 易镇邪(132)

外源硒对油菜硒积累及土壤硒残留的影响………李鸣凤, 彭文勇, 刘新伟, 赵竹青(139)

缓释肥与硅肥配施对油菜产量及菌核病抗性的影响………马肖, 刘木兰, 王峰, 张秋平(144)

生物科学与技术

水稻 *OsSSRP* 的生物信息学分析及耐盐性研究………曾佳, 刘玲, 周天顺, 荣秀琴, 袁定阳, 段美娟(151)

影响马铃薯块茎低温糖化的植物激素相关基因的表达………阳芳, 何高镜, 郭圣军, 刘清, 胡新喜, 贺利雄(160)

园艺·园林

耕作方式和钾肥用量对旱作马铃薯产量及水肥利用率的影响………耿世杰, 李惠霞, 王斌, 何文寿(168)

茉莉酸甲酯处理的油用牡丹干旱下的光合及生理特性………魏祯祯, 严宁宁, 牛童非, 郭大龙, 郭丽丽, 侯小改(175)

三维绿量空间分布对植物群落夏季降温增湿效果的影响

植物保护

龙牙百合内生拮抗灰葡萄孢菌细菌的筛选与鉴定及发酵条件优化………

郭垂宝, 刘双清, 马文月, 韩军花, 曹海佳, 张小艳, 廖晓兰(190)

银川市番茄白粉病病原菌的鉴定………

周鹏泽, 王晓敏, 孔维康, 王林, 白圣懿, 李小红, 郭猛, 程国新(196)

畜牧·兽医·水产

酵母双杂交技术筛选与绵羊微管解聚蛋白相互作用的蛋白………张丽萌,

李闰婷, 聂晓宁, 李玉华, 刘爱菊, 邢真真, 聂文营, 马润林, 王林青, 陈龙欣(201)

氧化应激对断奶仔猪能量代谢和氨基酸表观消化率的影响………

刘泽民, 何流琴, 李铁军, 何兴国, 欧阳龙, 印遇龙(208)

胰腺再生蛋白III γ 在猪小肠上皮细胞中的表达调控机理………

宋云云, 孟江海, 刘丹, 曹斌, 赵越雯, 田燕涛, 陈韬(215)

农业工程

4SY-1型油菜割晒机切割与拨禾装置的优化设计与试验………

肖霄, 罗海峰, 张贝贝, 吴明亮(222)

端口开启方式对麦秆微波加热的影响………潘兴家, 王居飞, 李旭辉, 李骅, 田莉(227)

基于计算流体动力学与离散元法的离心泵内流场及磨损的数值模拟………

王田田, 支嘉才, 杨具瑞, 谢汭之, 喻黎明, 崔宁博(235)

壳聚糖和纳米碳铜对铜绿微囊藻的抑制效果………

周春妙, 肖锦程, 于俊杰, 张明胤, 宋长友, 唐永凯(242)

CONTENTS

Crop Science

- Screening of *Zea mays* cultivars with low cadmium accumulation in the Chang-Zhu-Tan area.....
.....LI Yongjin, KUANG Zhengcheng, CHEN Haodong, GUO Lishuang, LUO Hongbing (125)
Effects of the cultivation patterns on yield formation and nitrogen utilization of the summer maize in Dongting Lake area.....
.....LUO Wei, ZHOU Yingxin, ZHANG Xiong, WU Si, TAO Mingde, CHEN Pingping, LUO Hongbing, ZHOU Wenxin, YI Zhenxie (132)
Effects of different selenium sources on rape selenium accumulation and residual selenium form in soil.....
.....LI Mingfeng, PENG Wenyong, LIU Xinwei, ZHAO Zhuqing (139)
Effects of the combined application of slow release fertilizer and silicon fertilizer on the rape yield and resistance to *Sclerotinia sclerotiorum*.....
.....MA Xiao, LIU Mulan, WANG Feng, ZHANG Qiuping (144)

Bioscience and Biotechnology

- Bioinformatics analysis and salt tolerance studies on the *OsSSRP* of rice.....
.....ZENG Jia, LIU Ling, ZHOU Tianshun, RONG Xiuqin, YUAN Dingyang, DUAN Meijuan (151)
Expression analysis of potato cold-induced sweetening related genes in phytohormone pathway.....
.....YANG Fang, HE Gaojing, GUO Shengjun, LIU Qing, HU Xinxi, HE Lixiong (160)

Bioscience and Biotechnology

- Effects of tillage methods and potassium fertilizer dosages on potato yield and water-fertilizer utilization in the dry farmland.....
.....GENG Shijie, LI Huixia, WANG Bin, HE Wenshou (168)
Photosynthetic and physiological characteristics of oil tree peony treated with methyl jasmonate under drought.....
.....WEI Zhenzhen, YAN Ningning, NIU Tongfei, GUO Dalong, GUO Lili, HOU Xiaogai (175)
The influence of three-dimensional green biomass spatial distribution on cooling and humidifying effect of plant community in summer: taking the park green space of Huaihua City as an example.....
.....YANG Yingshu, HU Xijun, JIN Xiaoling, YANG Cen, SU Deqiong (181)

Plant Protection

- Screening and identification of endophytic bacteria against *Botrytis cinerea* on *Lilium brownii* var. *viridulum* Baker and optimization of fermentation conditions.....
.....GUO Chuibao, LIU Shuangqing, MA Wenyue, HAN Junhua, CAO Haijia, ZHANG Xiaoyan, LIAO Xiaolan (190)
Identification of pathogen causing tomato powdery mildew in Yinchuan.....
.....ZHOU Pengze, WANG Xiaomin, KONG Weikang, WANG Lin, BAI Shengyi, LI Xiaohong, GUO Meng, CHENG Guoxin (196)

Animal • Veterinary • Aquatic

- Screening of the proteins interacting with sheep stathmin by the yeast two-hybrid technology.....
.....ZHANG Limeng, LI Runting, NIE Xiaoning, LI Yuhua, LIU Aiju, XING Zhenzhen, NIE Wenying, MA Runlin, WANG Linqing, CHEN Longxin (201)
Effects of oxidative stress on energy metabolism and apparent digestibility of amino acids of the weaned piglets.....
.....LIU Zemin, HE Liuqin, LI Tiejun, HE Xinguo, OUYANG Long, YIN Yulong (208)
Expression regulation mechanism of the pancreatic regenerative protein III γ in porcine intestinal epithelial cells.....
.....SONG Yunyun, MENG Jianghai, LIU Dan, CAO Bin, ZHAO Yuewen, TIAN Yantao, CHEN Tao (215)

Agricultural Engineering

- Optimized design and test of cutting and reeling device of 4SY-1 rape windrower.....
.....XIAO Xiao, LUO Haifeng, ZHANG Beibei, WU Mingliang (222)
Effect of port opening method on the microwave heating of wheat straw.....
.....PAN Xingjia, WANG Jufei, LI Xuhui, LI Hua, TIAN Li (227)
Numerical simulation of flow field and wear in centrifugal pump based on CFD-DEM.....
.....WANG Tiantian, ZHI Jiaci, YANG Jurui, XIE Ruizhi, YU Liming, CUI Ningbo (235)
Inhibition effects of chitosan and nano-carbon copper on *Microcystis aeruginosa*.....
.....ZHOU Chunmiao, XIAO Jincheng, YU Junjie, ZHANG Mingyin, SONG Changyou, TANG Yongkai (242)