

第 50 卷第 3 期
(总第 282 期)
2024 年 6 月

第十届编辑委员会

学术顾问：官春云 印遇龙
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 方遠 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 王国梁
王辉 王克林 吴明亮
吴卫国 肖调义 萧浪涛
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 毛友纯
电脑编辑 刘佳宁

目 次

作物学

- 苗期不同叶龄喷施多效唑对优质籼稻倒伏性状的影响.....刘玉喜,熊佳铭,吴建军,杨晓艳,王悦,胡亚军,陈光辉(1)
丛枝菌根和钼对小麦光合荧光特性的影响.....王震,高旭硕,张梦歌,韦文敬,石兆勇,徐寿霞(10)
种植方式对马铃薯生长及根区土壤细菌群落结构的影响.....张慧菊,田敏,杨明愈,刘海怡,林原,柳蓉,秦玉芝,熊兴耀,胡新喜(17)

生物科学与技术

- 唐古特扁桃叶绿体基因组特征分析.....段春燕,王晓凌(27)
DNA 条形码技术在蛇类鉴别中的应用.....李晓冰,方来彬,陈洪博,吴琼,尹会方,林秀娇,李焰(35)

园艺·园林

- 外源 GA₃ 处理对辣椒半矮秆突变体表型和生理特征的影响.....廖铭宇,徐欢,张俊华,曹超政,程纬韬,周书栋,杨博智(41)
外源水杨酸对淹水胁迫下西瓜幼苗光合特性及抗氧化酶系统的影响.....江鸿,卿东山,陈浩杰,张露瑶,孙龙俊,戴思慧,孙小武(47)
油菜素内酯对盐碱胁迫下菊花幼苗生长及生理特性的影响.....王玲玲,虎淘淘,张昕怡,马潇源,张黎,靳磊,严瑞(55)

植物保护

- 草地贪夜蛾解毒代谢酶对阿魏酸的解毒功能研究.....史智英,贺华良,王建田,陈杰,林宇峰,李有志(62)
云南金荞麦叶斑病病原菌的鉴定及其生物学特性.....卢文洁,尹桂芳,隆文杰,李程鹏,孙道旺,王莉花(69)

畜牧·兽医·水产

- 羊奶体细胞数与奶山羊瘤胃微生物区系的相关性.....范斯琴,周宇桥,李虹佳,龚新宇,雍丛燕,屈金涛,简耀威,杨玲媛(76)
脂多糖处理时间对山羊瘤胃上皮细胞损伤的影响.....占今舜,江浩筠,贾浩滨,王海波,谷志勇,潘月,钟小军,马月辉,霍俊宏(83)
黑龙江流域黑龙江茴鱼个体繁殖力研究.....韩豪祥,金洪宇,廉杰,薄永芳,马波(89)

农业工程

- 油菜钵苗移栽机成穴器参数优化与试验.....全伟,石方刚,马紫涛,官梅,蒋啸虎,向伟,吴明亮(94)
基于数字孪生技术的草场放牧系统.....张锐,赵锦钰,王燕,杨思妍,黄津川,范云飞,李刚(101)
基于自注意力机制和改进 YOLOv5s 的小目标生物检测.....戚学通,袁红春(108)

CONTENTS

Crop Science

- Effects of spraying paclobutrazol at different leaf age in the seedling stages on lodging characteristics of high-quality *indica* rice.....
.....LIU Yuxi, XIONG Jiaming, WU Jianjun, YANG Xiaoyan, WANG Yue, HU Yajun, CHEN Guanghui (1)
Effects of arbuscular mycorrhiza and molybdenum on photosynthetic fluorescence characteristics of wheat.....
.....WANG Zhen, GAO Xushuo, ZHANG Mengge, WEI Wenjing, SHI Zhaoyong, XU Shouxia (10)
Effects of planting patterns on potato growth and soil bacterial community structure in root zone.....
.....ZHANG Huiju, TIAN Min, YANG Mingyu, LIU Haiyi, LIN Yuan, LIU Rong, QIN Yuzhi, XIONG Xingyao, HU Xinxi (17)

Bioscience and Biotechnology

- Characterization of chloroplast genome extracted from *Amygdalus tangutica*.....DUAN Chunyan, WANG Xiaoling (27)
Application of DNA barcoding in the identification of snake.....
.....LI Xiaobing, FANG Laishan, CHEN Hongbo, WU Qiong, YIN Huifang, LIN Xiujiao, LI Yan (35)

Horticulture · Landscape

- Effects of exogenous GA₃ treatment on phenotype and physiological characteristics of a semi-dwarf mutant of pepper.....
.....LIAO Mingyu, XU Huan, ZHANG Junhua, CAO Chaozheng, CHENG Weitao, ZHOU Shudong, YANG Bozhi (41)
Exogenous salicylic acid affects photosynthetic properties and antioxidant protective enzyme system of watermelon seedlings under waterlogging stress.....
.....JIANG Hong, QING Dongshan, CHEN Haojie, ZHANG Luyao, SUN Longjun, DAI Sihui, SUN Xiaowu (47)
Effects of brassinolide on growth and physiological characteristics of chrysanthemum seedlings under saline-alkali stress.....
.....WANG Lingling, HU Taotao, ZHANG Xinyi, MA Xiaoyuan, ZHANG Li, JIN Lei, YAN Rui (55)

Plant Protection

- Detoxifying function of detoxification metabolic enzymes in *Spodoptera frugiperda* against ferulic acid
-SHI Zhiying, HE Hualiang, WANG Jiantian, CHEN Jie, LIN Yufeng, LI Youzhi (62)
Identification and biological characterization of the pathogen causing leaf spot of *Fagopyrum dibotrys* in Yunnan.....
.....LU Wenjie, YIN Guifang, LONG Wenjie, LI Chengpeng, SUN Daowang, WANG Lihua (69)

Animal · Veterinary · Aquatic

- The correlation between somatic cell count in goat milk and rumen microflora of dairy goats.....
.....FAN Siqin, ZHOU Yuqiao, LI Hongjia, GONG Xinyu, YONG Congyan, QU Jintao, JIAN Yaowei, YANG Lingyuan (76)
Anti-damage effects of goat rumen epithelial cells induced by lipopolysaccharide.....
.....ZHAN Jinshun, JIANG Haoyun, JIA Haobin, WANG Haibo, GU Zhiyong, PAN Yue, ZHONG Xiaojun, MA Yuehui, HUO Junhong (83)
Individual fecundity study for *Thymallus grubii* in Heilongjiang River basin.....HAN Haoxiang, JIN Hongyu, LIAN Jie, BO Yongfang, MA Bo (89)

Agricultural Engineering

- Parameter optimization and experiment of soil opener for rapeseed pot seedling transplanter.....
.....QUAN Wei, SHI Fanggang, MA Zitao, GUAN Mei, JIANG Xiaohu, XIANG Wei, WU Mingliang (94)
Grassland grazing system based on digital twin technology.....
.....ZHANG Rui, ZHAO Jinyu, WANG Yan, YANG Siyan, HUANG Jinchuan, FAN Yunfei, LI Gang (101)
Small target biological detection based on self-attention mechanism and improved YOLOv5s.....QI Xuetong, YUAN Hongchun (108)