

安徽农业大学学报

第 50 卷第 1 期 (总第 191 期) 2023 年 1 月

目 次

植物科学

江淮地区主推弱筋小麦产量、品质及部分农艺性状分析

.....胡 正, 陶斯娜, 王贝贝, 王 犇, 任开明, 黄正来, 张文静, 马尚宇, 樊永惠 (1)

花后渍水对小麦根系抗氧化酶活性、旗叶光合特性及产量的影响

.....王孟昌, 侯君佑, 盖盼盼, 耿兵婕, 黄正来, 张文静, 樊永惠, 马尚宇 (8)

叶面喷施含钾有机肥对油菜薹品质与产量的影响

.....张孟蝶, 郑 超, 周茂润, 洪 栋, 肖立宏, 李炳坤, 张付贵, 余 燕, 朱宗河, 周可金 (16)

5 种新型肥料土壤养分供给特征对夏玉米光合特性及产量的影响

.....张孟孟, 何招亮, 王成雨, 张海鹏, 丁文金, 孙孝根 (22)

3 种类型杉木林分生长、密度和材质的综合评价.....赵林峰, 高建亮, 彭劲松, 姜小文 (29)

不同厚度针、阔叶材吸湿特性研究.....刘 畅, 曹 帅, 李明晗, 周 楠, 蔡家斌 (36)

施肥对麻栎短轮伐期炭用林土壤、叶片养分及林分生长的影响

.....邵建武, 王新洋, 张春祥, 吴 彬, 成向荣 (44)

烟草复合微生物菌剂的构建及其促生抗病效应

.....王嘉伟, 彭玉龙, 苟剑渝, 彭 宇, 李彩斌, 何 轶, 谢珊珊, 何 楷, 丁 婷 (50)

7 个茶树全基因组 SSR 位点的鉴定与特征分析.....安焱林, 李若冰, 王二赟, 冯归程, 喻仕瑞 (58)

园艺与园林

酸处理对薄壳山核桃和山核桃幼苗生长和生理的影响

.....吴纪良, 郑丁维, 周伟义, 程志涛, 宋格宁, 刘鑫尧, 倪钟涛, 徐舰航, 王正加 (64)

餐厨发酵物料在草莓基质栽培中的应用研究.....毛瑞璠, 毕江涛, 贾渊超, 刘 鹏, 李文兵, 惠治兵 (71)

动物科学与动物医学

60 日龄瓦氏黄颡鱼选育群体形态性状对体重的影响分析

.....段国庆, 周华兴, 汪 焕, 凌 俊, 胡玉婷, 潘庭双, 杨 敏, 邬凌云, 江 河 (78)

动物医用铁磁软导丝的分段磁化及变形分析.....倪阳阳, 孙宇轩, 赵 勇, 张华健, 李木军 (86)

资源与环境

矢车菊素-3-O-葡萄糖苷对水中丙溴磷的光降解抑制效应

.....陶雨萌, 王 鑫, 薛景峰, 杨亚威, 张 南, 史陶中, 吕 培, 花日茂 (92)

固定化三唑酮降解菌球的性能表征及水体污染修复效应

.....胡 芑, 赵素霞, 王 莹, 林凤翔, 岳星雨, 施艳红 (99)

江心洲水陆交错带土壤重金属污染特征及风险评价.....曹玉红, 李电照, 操院丹, 余代良, 林小琴 (108)

江苏盐城地区地下水质量评估与成因分析.....王 建, 茅 悦, 许君利, 蒋 超 (116)

首个沃斯古菌门古菌病毒基因组的发现.....田敬孜, 路方鑫, 黎谢飞, 周一帆, 王永杰 (126)

太阳辐射减弱对浮游与底栖藻类竞争的影响.....刘 阳, 胡 婕, 高珊珊, 周文竹, 仇恒帅, 梅雪英 (133)

辽河保护区不同缓冲区尺度土地利用与水质的响应关系

.....王昭擎, 王育鹏, 徐 笠, 冯娜娜, 吴亚梅, 邢 钰, 宫志锋 (137)

生物电化学措施下潜流人工湿地反硝化性能的强化及微生物学特征

.....于元超, 郑天宇, 王 振, 巫厚长, 钟耀华 (145)

混合花卉秸秆厌氧发酵产甲烷特性及动力学研究

.....张 昱, 张洪波, 靳 松, 沈 放, 程 威, 张瑜瑜, 夏 云 (152)

食品科学与农业工程

植物天然活性产物调控血管平滑肌细胞表型转化研究进展.....杜召凤, 郑 陶, 李大祥, 谢忠稳 (159)

酶催液中 3'-唾液酸乳糖分离提纯方法研究.....王 力, 袁丽霞, 姚建铭 (167)

霍山石斛生物碱的提取及铁皮石斛的鉴别

.....高雨晨, 林 丽, 闫冰冰, 夏姚姚, 李圆圆, 薛雯雯, 杜先锋 (175)

稻茬烤烟云烟 87 上部 6 片烟叶一次性采收的烘烤工艺研究.....侯建林, 江智敏, 胡庆辉, 李思军,

邓小强, 吴文信, 刘腾辉, 马胤华, 宗 毅, 温永财, 朱 林, 王新月, 邓小华 (183)

简讯..... (115, 166, 190)

期刊基本参数: CN34-1162/S*1957*b*A4*190*zh*P*¥15.00*1000*26*2023-01

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.50 No.1 Jan. 2023 Sum No.191

Contents

Plant Science

- Analysis of yield, quality and some agronomic traits of mainly weak-gluten wheat in Jianghuai region
···HU Zheng, TAO Sina, WANG Beibei, WANG Ben, REN Kaiming, HUANG Zhenglai, ZHANG Wenjing, MA Shangyu, FAN Yonghui (1)
- Effects of post-anthesis waterlogging on root antioxidant enzyme activities, flag leaf photosynthetic characteristics and yield of wheat
···WANG Mengchang, HOU Junyou, GAI Panpan, GENG Bingjie, HUANG Zhenglai, ZHANG Wenjing, FAN Yonghui, MA Shangyu (8)
- Effects foliar spraying of potassium-containing organic fertilizer on the quality and yield of rapeseed flower stalk
··········ZHANG Mengdie, ZHENG Chao, ZHOU Maorun, HONG Yue, XIAO Lihong, LI Bingkun, ZHANG Fugui,
YU Yan, ZHU Zonghe, ZHOU Kejin (16)
- Effects of nutrient release patterns of five new fertilizers on photosynthetic characteristics and yield formation of summer maize
··········ZHANG Mengmeng, HE Zhaoliang, WANG Chengyu, ZHANG Haipeng, DING Wenjin, SUN Xiaogen (22)
- Comprehensive evaluation of the growth, density and texture of three types of *Cunninghamia lanceolata*
··········ZHAO Linfeng, GAO Jianliang, PENG Jingsong, JIANG Xiaowen (29)
- Study on hygroscopic properties of softwood and hardwood with different thicknesses
··········LIU Chang, CAO Shuai, LI Minghan, ZHOU Nan, CAI Jiabin (36)
- Effects of fertilization on the stand growth, soil and leaf nutrients in short-rotation *Quercus acutissima* plantation
··········TAI Jianwu, WANG Xinyang, ZHANG Chunxiang, WU Bin, CHENG Xiangrong (44)
- Establishment of tobacco composite microorganism agent and its effects on plant growth promotion and disease resistance
··········WANG Jiawei, PENG Yulong, GOU Jianyu, PENG Yu, LI Caibin, HE Yi, XIE Shanshan, He Kai, DING Ting (50)
- Identification and characteristic analysis of SSR loci in seven tea plant genomes (*Camellia sinensis*)
··········AN Yanlin, LI Ruobing, WANG Eryun, FENG Guicheng, YU Shirui (58)

Horticulture and Landscape Architecture

- Effects of acid treatment on the growth and physiology of *Carya illinoensis* and *Carya cathayensis* seedlings
···WU Jiliang, ZHENG Dingwei, ZHOU Weiyi, CHENG Zhitao, SONG Gening, LIU Xinyao, NI Zhongtao, XU Jianhang, WANG Zhengjia (64)
- Research on the application of kitchen waste fermented materials in strawberry substrate cultivation
··········MAO Ruifan, BI Jiangtao, JIA Yuanchao, LIU Peng, LI Wenbing, HUI Zhibing (71)

Animal Science and Animal Medicine

- Analysis of the morphological traits effects on body weight of 60 days old breeding groups of *Pelteobagrus vachelli*
···DUAN Guoqing, ZHOU Huaxing, WANG Huan, LING Jun, HU Yuting, PAN Tingshuang, YANG Min, WU Lingyun, JIANG He (78)
- Segmentation magnetization and deformation analysis of ferromagnetic soft guidewire for veterinary medicine
··········NI Yangyang, SUN Yuxuan, ZHAO Yong, ZHANG Huajian, LI Mujun (86)

Resources and Environment

- Cyanidin-3-O-glucoside mediated photodegradation of profenofos in water
··········TAO Yumeng, WANG Xin, XUE Jingfeng, YANG Yawei, ZHANG Nan, SHI Taozhong, LYU Pei, HUA Rimao (92)

Characterization of immobilized triadimefon-degrading bacteria beads and the effect of water pollution remediationHU Peng, ZHAO Suxia, WANG Ying, LIN Fengxiang, YUE Xingyu, SHI Yanhong (99)
Contamination characteristics and risk assessment of heavy metals in soil of aquatic-terrestrial ecotone of central bar in the Yangtze riverCAO Yuhong, LI Dianzhao, CAO Yuandan, YU Dailiang, LIN Xiaoqin (108)
Groundwater quality and cause analysis in Yancheng area, Jiangsu ProvinceWANG Jian, MAO Yue, XU Junli, JIANG Chao (116)
Discovery of the first <i>Candidatus</i> Woeseearchaeota virus genomeTIAN Jingzi, LU Fangxin, LI Xiefei, ZHOU Yifan, WANG Yongjie (126)
Effects of solar radiation reduction on planktonic-benthic algae competitionLIU Yang, HU Jie, GAO Shanshan, ZHOU Wenzhu, QIU Hengshuai, MEI Xueying (133)
Response relationship between land use and water quality at different buffer scales in Liaohe Conservation AreaWANG Zhaoqing, WANG Yupeng, XU Li, FENG Nana, WU Yamei, XING Yu, GONG Zhifeng (137)
Enhancement of denitrification performance and microbiological characteristics of subsurface constructed wetland under bioelectrochemical measuresYU Yanchao, ZHENG Tianyu, WANG Zhen, WU Houzhang, ZHONG Yaohua (145)
Study on methane production performance and kinetics of anaerobic fermentation of mixed flower strawZHANG Yu, ZHANG Hongbo, JIN Song, SHEN Fang, CHENG Wei, ZHANG Yuyu, XIA Yun (152)
Food Science and Agricultural Engineering	
Recent progress on plant bioactive natural products regulating phenotypic transformation of vascular smooth muscle cellsDU Zhaofeng, ZHENG Tao, LI Daxiang, XIE Zhongwen (159)
Study on the separation and purification method of 3'-sialyllactose in enzymatic solutionWANG Li, YUAN Lixia, YAO Jianming (167)
Extraction of alkaloids from <i>Dendrobium huoshanense</i> and its identification with <i>Dendrobium officinale</i>GAO Yuchen, LIN Li, YAN Bingbing, XIA Yaoyao, LI Yuanyuan, XUE Wenwen, DU Xianfeng (175)
Study on flue-curing processes of six upper tobacco leaves of Yunyan 87 planting in tobacco-rice rotation field by harvesting at one timeHOU Jianlin, JIANG Zhimin, HU Qinghui, LI Sijun, DENG Xiaoqiang, WU Wenxin, LIU Tenghui, MA Yinhua, ZONG Yi, WEN Yongcai, ZHU Lin, WANG Xinyu, DENG Xiaohua (183)
Brief (115, 166, 190)