

安徽农业大学学报

第 48 卷第 2 期 (总第 180 期) 2021 年 3 月

目 次

植物科学

氮肥运筹对冬小麦第三节间抗倒性能的影响

.....王 旭, 周 洁, 朱玉磊, 李金鹏, 孙建强, 李金才, 宋有洪 (173)

小麦穗发芽抗性鉴定标准的改进与优化.....高 威, 徐康乐, 刘 雪, 徐冬梅, 高 畅,

严胜男, 姚 辉, 尚姚姚, 潘 旭, 曹佳佳, 程欣然, 刘明利, 卢 杰, 常 成, 张海萍, 马传喜 (179)

有机无机配施对夏玉米产量构成及水氮利用的影响.....冯悦晨, 于志勇, 赵萍萍 (185)

三聚氰胺脲醛树脂改性对针叶材和阔叶材性能的影响.....覃引鸾, 董友明, 陈龙海, 蒋 凡, 李建章 (191)

园艺与园林

森林草莓 *FvCAX* 基因家族的鉴定及生物学功能分析.....闫慧清, 刘艳晶, 黄 纶, 孙贵连, 黄小龙 (199)

叶面喷施不同浓度镁肥对酿酒葡萄光合特性、产量及浆果品质的影响

.....古超峰, 张 丽, 闫鹏科, 张军翔, 刘少泉, 王 锐 (206)

合肥市主要园林植物叶片滞尘能力的差异及形态特征解释.....李 旭, 傅松玲, 夏得月, 张 诚, 李义勇 (213)

钟花樱种系下 16 个品种的数量分类和主成分分析

.....宋炎峰, 李 蒙, 朱淑霞, 王绍军, 伊贤贵, 段一凡, 王贤荣 (220)

老城厢滨河空间活力测度与提升策略研究—以长三角地区为例.....喻雨诚, 王 云 (226)

动物科学与动物医学

不同养殖密度下二龄刀鲚消化酶活性与分布特点.....刘永士, 王建军, 朱建明, 陆根海, 施永海, 刘建忠 (234)

新城疫病毒 V 蛋白 C 端酵母双杂交诱饵质粒的构建与鉴定

.....高小龙, 全丽娜, 郭承意, 周 雷, 杨峻鹏, 张 诚, 李增魁, 文 英, 李 英 (241)

同羊 *ETAA1* 基因 InDel 检测及其与生长性状的关联分析

.....唐晓琴, 陈平博, 袁婷婷, 赵海东, 刘世荣, 张 宇, 孙秀柱 (245)

五味子对禽源大肠杆菌临床分离株抗生素敏感性的影响

.....陶 娅, 江 苏, 胡婧婧, 魏思敏, 伯若楠, 刘明江, 李金贵 (250)

资源与环境

土壤酸化对农田杂草群落组成的影响.....张 震, 刘 静, 王力超, 董召荣 (255)

棘孢木霉 M45a 的定殖能力及其对水稻促生作用研究

.....张屹, 何英, 肖姬玲, 魏林, 田云, 梁志怀 (261)

镉胁迫下蚯蚓(*Eisenia fetida*)生物标志物的应激响应研究

.....曹志凡, 冷欣, 张清华, 吕喆, 杨吉强, 安树青 (266)

森林土壤有效磷测定过程中 3 种脱色剂的效果比较···张翔, 赵琼, 魏丽漫, 耿必苗, 武林辉, 孙庆业 (273)

2018/2019 年冬季中国南方地区持续阴雨特征及分析

.....葛非凡, 陈靖溢, 蒋跃林, 虞佳维, 冯瑜骅, 董文娟, 毛克彪 (279)

食品科学与农业工程

卷丹百合规范化种植关键技术研究···黄世霞, 郑露杰, 余晓锐, 赵天宇, 吴海燕, 张杰, 姚萍, 袁艺 (286)

油茶果采摘装置关键部件的设计与试验.....李赞松, 曹成茂, 伍德林, 周妍 (292)

基于区块链的茶叶质量安全溯源系统研究···高琪娟, 杨春节, 武咸春, 赵宇, 王震宇, 吴雨婷, 张友华 (299)

基于向量升维的农情异常数据实时检测方法.....赵刚, 饶元, 王文, 姜敏, 江朝晖 (304)

干燥工艺对马蹄大黄产地加工效果的影响.....卢琪, 薛淑静, 杨德, 王少华, 刘益, 李露 (312)

基于智慧芽(PatSnap)平台的安徽农业大学专利信息分析.....汪洁 (319)

滁菊多酚氧化酶的三相分离及其酶学特性分析.....苗文娟, 陈强, 曾妍, 朱双杰, 董艺凝 (327)

液相色谱质谱 MRM-IDA-EPI 模式靶向分析生姜中的代谢产物.....李东芹 (333)

简讯.....(184, 326, 338)

期刊基本参数: CN34-1162/S*1957*b*A4*166*zh*P*¥15.00*1000*26*2021-03

JOURNAL OF ANHUI AGRICULTURAL UNIVERSITY

Vol.48 No.2 Mar. 2021 Sum No.180

Contents

Plant Science

- Effects of nitrogen application on lodging of the third internode of winter wheat WANG Xu, ZHOU Jie, ZHU Yulei, LI Jinpeng, SUN Jianqiang, LI Jincai, SONG Youhong (173)
- Improvement and optimization of the identification standard of pre-harvest sprouting resistance of wheat GAO Wei, XU Kangle, LIU Xue, XIU Dongmei, GAO Chang, YAN Shengnan, YAO Hui, SHANG Yaoyao, PAN Xu, CAO Jiajia, CHENG Xinran, LIU Mingli, LU Jie, CHANG Cheng, ZHANG Haiping, MA Chuanxi (179)
- Effects of organic and inorganic fertilization on yield component and water and nitrogen utilization of summer maize on the loess plateau FENG Yuechen, YU Zhiyong, ZHAO Pingping (185)
- Effects of modification with melamine-urea-formaldehyde resin on the properties of hardwood and softwood QIN Yinluan, DONG Youming, CHEN Longhai, JIANG Fan, LI Jianzhang (191)

Horticulture and Landscape Architecture

- Identification and biological function analysis of *FvCAX* gene family in *Fragaria vesca* YAN Huiqing, LIU Yanjing, HUANG Rong, SUN Guilian, HUANG Xiaolong (199)
- Effects of foliar application of magnesium fertilizer with different concentrations on photosynthetic characteristics, yield and berry quality of wine grapes GU Chaofeng, ZHANG Li, YAN Pengke, ZHANG Junxiang, LIU Shaoquan, WANG Rui (206)
- Differences among urban plants in accumulating particulate matter on leave surfaces in Hefei city and correlation to the morphological characteristics LI Xu, FU Songling, XIA Deyue, ZHANG Cheng, LI Yiyong (213)
- Numerical classification and principal component analysis of 16 *Cerasus campanulata* cultivars SONG Yanfeng, LI Meng, ZHU Shuxia, WANG Shaojun, YI Xiangui, DUAN Yifan, WANG Xianrong (220)
- The measurement and strategy for improvement of old city riverside space vitality—A case of the Yangtze River Delta YU Yucheng, WANG Yun (226)

Animal Science and Animal Medicine

- Study on digestive enzyme activity and distribution characteristics of two-year *Coilia nasus* in different stocking densities LIU Yongshi, WANG Jianjun, ZHU Jianming, LU Genhai, SHI Yonghai, LIU Jianzhong (234)
- Construction and characterization of Newcastle disease virus V protein C terminal domain Yeast-two hybrid bait plasmid GAO Xiaolong, TONG Lina, GUO Chengyi, ZHOU Lei, YANG Junpeng, ZHANG Cheng, LI Zengkui, WEN Ying, LI Ying (241)
- Detection of InDel of *ETAA1* gene in Tong sheep and its association analysis with growth traits TANG Xiaoqin, CHEN Pingbo, YUAN Tingting, ZHAO Haidong, LIU Shirong, ZHANG Yu, SUN Xiuzhu (245)
- The effects of fructus *Schisandrae chinensis* on the sensitivity of antibiotics against clinical isolated drug-resistant *Escherichia coli* TAO Ya, JIANG Su, HU Jingjing, WEI Simin, BO Ruonan, LIU Mingjiang, LI Jingui (250)

Resources and Environment

- Effects of soil acidification on weed community composition in farmland ZHANG Zhen, LIU Jing, WANG Lichao, DONG Zhaorong (255)

Study on growth-promoting effect of *Trichoderma asperellum* M45a and its colonization in rice

.....ZHANG Yi, HE Ying, XIAO Jiling, WEI Lin, TIAN Yun, LIANG Zhihuai (261)

Study on response of biomarkers in earthworm (*Eisenia fetida*) exposed to cadmium

.....CAO Zhifan, LENG Xin, ZHANG Jinghua, LYU Zhe, YANG Jiqiang, AN Shuqing (266)

Comparison of the effects of three adsorbent materials in the determination of available phosphorus in forest soils

.....ZHANG Xiang, ZHAO Qiong, WEI Liman, GENG Bimiao, WU Linhui, SUN Qingye (273)

Characteristics and analysis of persistent rain in winter in southern China in 2018/2019

.....GE Feifan, CHEN Jingyi, JIANG Yuelin, YU Jiawei, FENG Yuhua, DONG Wenjuan, MAO Kebiao (279)

Food Science and Agricultural Engineering

Research on the key techniques of standardized planting of *Lilium lancifolium* Thunb.

.....HUANG Shixia, ZHENG Lujie, YU Xiaorui, ZHAO Tianyu, WU Haiyan, ZHANG Jie, YAO Ping, YUAN Yi (286)

Design and test of key components of *Camellia oleifera* fruit picking device

.....LI Zansong, CAO Chengmao, WU Delin, ZHOU Yan (292)

Research on the traceability system of tea quality and safety based on blockchain

.....GAO Qijuan, YANG Chunjie, WU Xianchun, ZHAO Yu, WANG Zhenyu, WU Yuting, ZHANG Youhua (299)

Real-time outlier detection method of agricultural data based on vector dimension increase

.....ZHAO Gang, RAO Yuan, WANG Wen, JIANG Min, JIANG Zhaohui (304)

Effect of drying technology on the origin processing of horseshoe shaped *Rheum officinale* Baill.

.....LU Qi, XUE Shujing, YANG De, WANG Shaohua, LIU Yi, LI Lu (312)

Patent information analysis of Anhui Agricultural University based on PatSnap.....WANG Jie (319)

Three phase partitioning of polyphenol oxidase from *Chrysanthemum morifolium* Chuju and enzymatic properties analysis

.....MIAO Wenjuan, CHEN Qiang, ZENG Yan, ZHU Shuangjie, DONG Yining (327)

Targeted metabolites analysis in ginger by MRM-IDA-EPI scan mode of HPLC-MS/MS.....LI Dongqin (333)

Brief.....(184, 326, 338)