ISSN 1000 — 2324 CN 37 — 1132 /S

中文核心期刊 中国科技核心期刊 中国农业核心期刊

# 山东农业大学学报

(自然科学版)

JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY

Natural Science Edition

第52卷 第4期

Vol.52 No.4

188 N 1000 — 2324

2021.08

中国·泰安

TAI'AN CHINA

## 山东农业大学学报

Journal of Shandong Agricultural University

自然科学版

(双月刊)

4 2021.08

(第52卷)

**顾 问:** 東怀瑞(院士) 于振文(院士) 印象初(院士) 温孚江(教授)

主 任: 张宪省

**副主任:** 高东升 王振林 王中华

委员:(以姓氏笔画为序)

王云诚 尹洪宗 孔令让 乔旭光 刘训理 刘永杰 刘传孝 刘福胜 李西灿 李 刚 李向东 (农学院) 李向东 (植物保护学院) 张 民 张光灿 张庆华 张春庆 张 彦 张晓辉 陈义伦 陈文成 陈学森 林洪孝 林 海 罗 欣 郑成超 孟庆伟 赵孝民 赵庚星 郝玉金 侯加林 姜 林 诸葛玉平 谭景和

### 目次

不同有机肥与氮素配施对婺源皇菊产量及品质的影响		
刘建廷,刘 爽,樊永信,	等	(529)
土壤质量以及施肥方式对紫玉兰生长的影响林竹隐,寇文	华	(535)
三种植物生长调节剂配方对'细香'核桃树势及产量的影响		
	等	(540)
土壤有效磷含量对滇中地区 5 种常见针叶林理化性质的影响		
李国辉,王昆伦,许行健,	等	(545)
环境因子和林分结构对青岛黑松更新幼苗密度的影响姜小蕾,刘 傲,卢慧.	翠	(552)
施用污泥制有机营养土对沙地国槐榆树林土壤理化性质的影响		
杨文彬,王海东,彭祚登,	等	(559)
基于积温的枣庄地区石榴始花期预测模型初探胡园春,安广池,张越,	等	(567)
不同含盐量的盐渍土园林绿化树种的生长适应性分析王	忞	(571)
宝鸡植物园玉簪属植物数量分类研究 孟 柳,白芳芳,张 琳,	等	(576)
贵州柞木野生种类调查及体外络合钙实验何金军,常青,孟永会,	等	(581)
山东省植被覆盖度长时序动态监测与分析刘晨曦,陈美州,王 铜,	等	(585)
杨树新品种欧美杨 177 的综合评价刘 巍,蔄胜军,梁德军,	等	(595)
不同林龄杨梅人工林土壤有机碳及其分子结构的变化		
王 增,刘海英,蒋仲龙,	等	(601)
不同森林类型林地土壤质量评价刘 昊,杨董:	琳	(607)
基于多源遥感影像的农作物分类提取 张 颖,何贞铭,吴贞;	ĭ	(615)
马铃薯病害的可视化计算机识别技术李 娜,米伟	娟	(619)
基于Faster R-CNN算法的番茄识别检测方法····································	等	(624)
不同温度对沼液土壤大肠杆菌及理化特性的影响乔成桓,杨 凌,范雪形,	等	(631)
地表温度的多源遥感数据时空融合模型构建任彦霓,周廷刚,谢舒蕾,	等	(637)
有机硅复合肥促土壤颗粒团粒化行为分析宋福如,侯静,宋利强,	等	(642)
丘陵区耕地土壤有机质含量高光谱估测研究于 欢,刘 健,刘亚秋,	等	(648)
山东省耕地压力指数动态分析与预测张文信,张惠中,程伟亚,	等	(654)
毒死蜱对斑马鱼抗氧化体系的影响李方敏,姚灿灿,丁存	宝	(660)
基于瞬变电磁法的东平县饮用水水源地渗透系数研究		
	等	(664)
牟汶河钢城区河段地表水水质评价与变化趋势分析…侯 蕾,于新雨,燕振华,	等	(670)
时变分布式单位线在南方典型流域洪水模拟中的应用研究		
王雅莉,梅国栋,王 莎,	等	(675)
异位发酵床垫料水分蒸发规律试验研究。陶志影,韩志恒,刘广同,	等	(680)
井下筛管液压成形补贴管材料筛选研究张峰,刘树峰,王旱	祥	(687)
基于丘陵果园轨道输运系统的自走式枝条粉碎机设计与试验		
公彦晨,宋月鹏,任龙龙,	等	(692)
水热液化玉米秸秆制备生物油实验及动力学研究王 刚,张嘉琪,朱 哲,	等	(697)
基于混合云计算平台的电力市场交易平台关键技术的研究		
	等	(704)
设施作物光需求特性及光调控棚膜研究进展。邵佳丽、张聃丘、廉世勋、	等	(709)

**期刊基本参数:** CN37-1132/S\*1955\*b\*A4\*176\*zh\*P\*\(\colon\) 30.00\*800\*32\*2021-08

### JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY

#### (Natural Science Edition)

#### **CONTENTS**

Vol.52 No.4 2021

Effects of Combining Different Organic Fertilizers and Nitrogen on the Yield and Quality of Wuyuan Chrysanthemum  LIU Jian-ting, LIU Shuang, FAN Yong-xin, et al. (52)
Soil Quality and Influences of Fertilization Patterns on the Growth of Magnolia liliflora Desr. LIN Zhu-yin, KOU Wen-hua (53:
Effects of Three Plant Growth Regulators Formula on Tree Vigor and Yield of <i>Juglans siggillata</i> 'Xixiang'  HAO Jia-bon, LIU Zhi-bang, HUANG Jia-cong, et al. (54)
Effects of Soil Available Phosphorus Content on Physicochemical Properties of 5 Common Conifers in Central Yunnan
LI Guo-hui, WANG Kun-lun, XU Xing-jian, et al. (54.
Effects of Site Conditions and Stand Structure on Seedling Regeneration of <i>Pinus thunbergii</i> Secondary Forest in Qingdao
JIANG Xiao-lei, LIU Ao, LU Hui-cui (55)
Effect of the Application of Sludge Organic Nutrient Soil on the Physical and Chemical Properties of the Soil of the Sophora japonica and Uln
pumila Forest in Sandy Land YANG Wen-bin, WANG Hai-dong, PENG Zuo-deng, et al. (55)
Preliminary Study on Prediction Model of Pomegranate Flowering Date in Zaozhuang City Based on Accumulated Temperature
The Analysis on Growth Adaptability of Landscaping Tree Species in the Saline Soil with Different Salt Content WANG Min (57
Study on the Classification for the Species of Hosta in Baoji Botanical Garden MENG Liu, BAI Fang-fang, ZHANG Lin, et al. (57)
The Investigation for Wild Species and Vitro Chelating Calcium of Xylosma spp. in Guizhou Province
HE Jin-jun, CHANG Qing, MENG Yong-hui, et al. (58
Long-term Dynamic Monitoring and Analysis of Vegetation Coverage in Shandong Province
LIU Chen-xi, CHEN Cuan-zhou, WANG Tong, et al. (58)
Integrative Evaluation for <i>Populus</i> × <i>euramaricana</i> '177' LIU Wei, MAN Sheng-jun, LIANG De-jun, <i>et al.</i> (59.
Changes in Soil Organic Carbon and Molecular Structure in <i>Myrica rubra</i> Plantation with Different Ages
WANG Zeng, LIU Hai-ying, JIANG Zhong-long, et al. (60
Evaluation for Soil Quality of Forest Land in Different Forest Types
Crop Classification and Extraction Based on Multi-Source Remote Sensing Image ZHANG Ying, HE Zhen-ming, WU Zhen-jiang (61:
Visualized Computer Recognition for Potato Diseases
A Detection and Recognition Method for Tomato on Faster R-CNN Algorithm ·······ZHANG Wen-jing, ZHAO Xing-xiang, DING Rui-rou, et al. (62-
Effects of Different Temperatures on Escherichia coli and Physico-chemical Properties of Soil Combined with Biogas Slurry
QIAO Cheng-huan, YANG Ling, FAN Xue-tong, et al. (63
Construction of Spatiotemporal Fusion Model on Multi-source Remote Sensing Data from Land Surface Temperature
REN Yan-ni, ZHOU Ting-gang, XIE Shu-lei, et al. (63
The Analysis on Soil Aggregation Behavior of Organic Silicon Compound Fertilizer SONG Fu-ru, HOU Jing, SONG Li-qiang, et al. (64:
Estimation of Soil Organic Matter Content of Cultivated Land in Hilly Regions with HyperspectralYU Huan, LIU Jian, LIU Ya-qiu, et al. (64:
Dynamic Analysis and Prediction for the Cultivated Land Pressure Index in Shandong Province
ZHANG Wen-xin, ZHANG Hui-zhong, CHENG Wei-ya, et al. (65-
Effect of Chlorpyrifos on Antioxidant System of Zebrafish
Research on Permeability Coefficient of Drinking Water Sources in Dongping County Based on Transient Electromagnetic Method
HOU En-guang, DUAN Jian-zhu, ZHANG Sheng-di, et al. (66-
Evaluation and Variation Trend Analysis on Surface Water Quality in Gangcheng District of Muwen River
HOU Lei, YU Xin-yu, YAN Zhen-hua, et al. (67)
Study on Application of Time-variant Distributed Unit Hydrograph in Southern Typical Flood Simulations
WANG Ya-li, MEI Guo-dong, WANG Sha, et al. (67.
Experimental Study on Water Evaporation in Ectopic Fermentation Bed Litter TAO Zhi-ying, HAN Zhi-heng, LIU Guang-tong, et al. (68)
Study on the Patch Tubular Material Selection for Underground Slotted Pipe by Hydroforming Technology
ZHANG Feng, LIU Shu-feng, WANG Han-xiang (68
Design and Field Test of Self-propelled Branch Crusher Based on Transportation Track System in Hilly Orchard
GONG Yan-chen, SONG Yue-peng, REN Long-long, et al. (69.
Experimental Study on the Preparation of Bio-oil from Corn Straw by Hydrothermal Liquefaction and Kinetics
WANG Gang, ZHANG Jia-qi, ZHU Zhe, et al. (69
Study on Key Technologies of Electricity Market Trading Platform Based on Hybrid Cloud Computing Platform
Research Progress for Light-demanding Characteristics of Crops under Protected Conditions and Light-control Greenhouse Films
SHAO Jia-li, ZHANG Dan-qiu, LIAN Shi-xun, et al. (70)
, , , , , , , , , , , , , , , , , , , ,