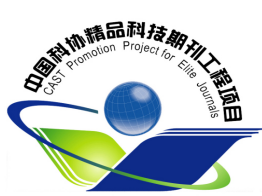


植物营养与肥料



10





植物营养与肥料学报
Zhiwu Yingyang Yu Feiliao Xuebao
第 27 卷 第 10 期
目 次

1675 北方麦区土壤有效磷阈值及小麦产量、籽粒氮磷钾含量对监控施肥的响应	马 悅 李 超 石 美	田 怡 党海燕 王朝辉	于 杰 卞文燕 何 刚	王浩琳 黄 宁	李永华 邱炜红
1692 正常供磷及低磷胁迫下油菜种子植酸浓度与含量的全基因组关联分析	刘海疆 丁广大	李晓娟 徐芳森	谢毅文 石 磊	吴海亚	鲁明星
1703 基于冠层覆盖度的玉米植株临界氮浓度模型构建与产量预测	付江鹏	贾 彪	魏 雪	兰 宇	
1714 锌与尿素物理混合和熔融混合对玉米产量及肥料氮、锌利用的影响	赵丽芳 李燕婷	袁 亮	张水勤	赵秉强	林治安
1725 调整播期提高春玉米对养分和气候资源的利用效率	展文洁 张水梅	张吉旺 任 军	袁静超 刘剑钊	梁 瑶 蔡红光	程 松
1735 连续种植翻压紫云英减施化肥对江西早稻产量、品质及土壤肥力的影响	王 赞 曹卫东	徐昌旭	周国朋	常单娜	高嵩涓
1746 绿肥配施化肥对岩溶区水稻土壤细菌群落结构的影响	钟菊新 李 强	唐红琴 何铁光	李忠义	董文斌	韦彩会
1757 碳对微生物-根系介导的蔬菜作物磷吸收的影响	李洪亮 张德闪	诸海焘	徐四新	蔡树美	付子轼
1767 有机肥/秸秆替代化肥模式对设施菜田土壤氮循环功能基因丰度的影响	马 龙 黄绍文	高 伟	宋好安	唐继伟	李明悦
1779 影响不同果期米槁主要成分的根际优势微生物群落及其对土壤性质的响应	陈敬忠	黄小龙	刘济明	孙庆文	
1792 苹果园生草对土壤微生物多样性、酶活性及碳组分的影响	刘业萍 庞会灵	毛云飞 宿夏菲	胡艳丽 杨 露	张璐璐 沈 向	尹伊君
1806 采收前15天施肥利于富士苹果树 ¹⁵ N的吸收、分配及贮藏营养的积累	杨 安 解 斌	李燕青 张海棠	李 壮	程存刚	张艳珍
1820 滴灌水肥一体化对枸杞产量、水氮利用及经济效益的影响	刘朋召 任小龙	李孟浩 陈小莉	宋仰超	杨 东	高晓东
1829 摘叶对不同株型木薯品种产量和氮磷钾素积累分配的影响	林洪鑫 吕丰娟	袁展汽	张志华	肖运萍	汪瑞清

专题综述

1849 铜胁迫对植物生长发育影响与植物耐铜机制的研究进展	王子诚 王令宇 上官凌	陈梦霞 葛孟清 飞	杨毓贤 张 川	方 项 房经贵	刘众杰
-------------------------------	-------------	-----------	---------	---------	-----

研究简报

1864 玉米光能利用率和产量对密度、施氮量及其互作的响应	唐心龙 李 博 李 瑾 曹 宁	刘 莹 薛瑞锋 李秋祝 张玉斌	秦喜形 李 济 王洪预	张雨寒 李 昊 崔金虎	王 腾 石武良 姜文洙
1874 黑水虻虫粪对水稻生长及土壤理化性质的影响	王小波 徐晓燕	吴 翔	郭雪琦	陈移波	王金龙

期刊基本参数：CN11-3996/S*1994*M*A4*208*Zh*P*40.00*800*17*2021-10

JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 27 No. 10

CONTENTS

- 1675 Threshold of soil available P and the response of wheat yield and grain N, P, and K concentrations to test-integrated fertilizer application in the northern wheat production region of China
MA Yue TIAN Yi YU Jie WANG Hao-lin
LI Yong-hua LI Chao DANG Hai-yan
MU Wen-yan HUANG Ning QIU Wei-hong
SHI Mei WANG Zhao-hui HE Gang
- 1692 Genome wide association study of seed phytate concentration and content in *Brassica napus* under contrasting phosphate conditions
LIU Hai-jiang LI Xiao-juan XIE Yi-wen
WU Hai-ya LU Ming-xing DING Guang-da
XU Fang-sen SHI Lei
- 1703 Construction of critical nitrogen concentration model based on canopy coverage and the accuracy in yield prediction of maize
FU Jiang-peng JIA Biao WEI Xue LAN Yu
- 1714 Impact of physical and melting mixing of zinc and urea on maize yield and fertilizer nitrogen and zinc use
ZHAO Li-fang YUAN Liang
ZHANG Shui-qin ZHAO Bing-qiang
LIN Zhi-an LI Yan-ting
- 1725 Adjusting sowing dates enhance the efficiency of climate and nutrient resources for spring maize
ZHAN Wen-jie ZHANG Ji-wang
YUAN Jing-chao LIANG Yao
CHENG Song ZHANG Shui-mei REN Jun
LIU Jian-zhao CAI Hong-guang
- 1735 Effects of long-term incorporation of milk vetch combined with reduction of chemical fertilizer on yield, quality and soil fertility of early rice in Jiangxi
WANG Yun XU Chang-xu
ZHOU Guo-peng CHANG Dan-na
GAO Song-Juan CAO Wei-dong
- 1746 Effects of combining green manure with chemical fertilizer on the bacterial community structure in karst paddy soil
ZHONG Ju-xin TANG Hong-qin
LI Zhong-yi DONG Wen-bin WEI Cai-hui
LI Qiang HE Tie-guang
- 1757 Effects of carbon on microbe-root interaction mediating P acquisition by vegetable crops
LI Hong-liang ZHU Hai-tao XU Si-xin
CAI Shu-mei FU Zi-shi ZHANG De-shan
- 1767 Effects of partial substitution of chemical fertilizer with manure and/or straw on the abundance of functional genes related to soil N-cycling
MA Long GAO Wei LUAN Hao-an
TANG Ji-wei LI Ming-yue
HUANG Shao-wen
- 1779 Dominant microbial community in rhizosphere affecting active components of *Cinnamomum migao* at different ripening stages and their response to soil properties
CHEN Jing-zhong HUANG Xiao-long
LIU Ji-ming SUN Qing-wen
- 1792 Effects of grass planting in apple orchard on soil microbial diversity, enzyme activities and carbon components
LIU Ye-ping MAO Yun-fei HU Yan-li
ZHANG Lu-lu YIN Yi-jun PANG Hui-ling
SU Xia-fei YANG Lu SHEN Xiang
- 1806 Applying nitrogen fertilizer at 15 days before harvest is suitable for the absorption and distribution of ^{15}N and accumulation of storage reserves in Fuji apple tree
YANG An LI Yan-qing LI Zhuang
CHENG Cun-gang ZHANG Yan-zhen
XIE Bin ZHANG Hai-tang
- 1820 Effects of fertigation on yield, water and nitrogen utilization and economic productivity benefit of wolfberry (*Lycium barbarum* L.)
LIU Peng-zhao LI Meng-hao
SONG Yang-chao YANG Dong
GAO Xiao-dong REN Xiao-long
CHEN Xiao-li

1829 Effects of foliage removal on tuber yield and NPK accumulation and distribution in different cassava types and cultivars

LIN Hong-xin YUAN Zhan-qi
ZHANG Zhi-hua XIAO Yun-ping
WANG Rui-qing LÜ Feng-juan

Comment on special topic

1849 Effects of copper stress on plant growth and advances in the mechanisms of plant tolerance research

WANG Zi-cheng CHEN Meng-xia
YANG Yu-xian FANG Xiang LIU Zhong-jie
WANG Ling-yu GE Meng-qing
ZHANG Chuan FANG Jing-gui
SHANGGUAN Ling-fei

Short communication

1864 Response of light use efficiency and grain yield of maize to planting density and nitrogen application rate

TANG Xin-long LIU Ying QIN Xi-tong
ZHANG Yu-han WANG Teng LI Bo
XUE Rui-feng LI Ji LI Hao SHI Wu-liang
LI Bin LI Qiu-zhu WANG Hong-yu
CUI Jin-hu JIANG Wen-zhu CAO Ning
ZHANG Yu-bin

1874 Effects of black soldier fly frass on rice growth and soil physical and chemical properties

WANG Xiao-bo WU Xiang GUO Xue-qi
CHEN Yi-bo WANG Jin-long XU Xiao-yan