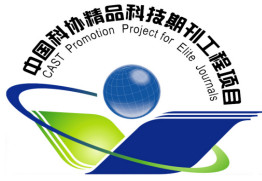


植物营养与肥料



3





植物营养与肥料学报

Zhiwu Yingyang Yu Feiliao Xuebao

第27卷 第3期

目次

- 369 生物炭施用下潮土团聚体微生物量碳氮和酶活性的分布特征 张 帅 成宇阳 吴 行 郑 琴 王秀斌
张水清
- 380 复种模式对豫西褐土团聚体稳定性及其碳、氮分布的影响 乔鑫鑫 王艳芳 李乾云 包全发 尹 飞
焦念元 付国占 刘 领
- 392 长江中下游小麦产量、土壤酶活性及微生物群落结构对磷肥减施的响应 陈 露 王秀斌 朱瑞利 毛琳琳 孙静文
- 403 基于宏基因组学方法分析施肥模式对设施菜田土壤微生物群落的影响 马 龙 高 伟 栾好安 唐继伟 李明悦
黄绍文
- 417 覆盖作物对猕猴桃园土壤氨氧化微生物丰度和群落结构的影响 张玲玲 李青梅 贾梦圆 张艳军 赵建宁
杨殿林 王华玲 王 慧
- 429 蚯蚓磨浆发酵产物减轻苹果连作障碍的机制 潘凤兵 姜伟涛 陈 冉 徐明娜 陈学森
沈 向 尹承苗 毛志泉
- 440 不同类型有机物料的有机磷组成及生物有效性 刘 娜 马旭东 慕 君 范 庭 王旭东
- 450 长期不同施肥对黄壤磷素吸附-解吸特性的影响 刘彦伶 李 渝 张 萌 张雅蓉 黄兴成
蒋太明 张文安
- 460 长期施肥棕壤有机硫矿化特征及其驱动力 韩 萌 杨劲峰 谢 芳 李 娜 戴 健
王 月 鲁 豫 韩晓日
- 470 施肥对云南洱海流域蒜田土壤氨挥发和大蒜产量的影响 沈仕洲 杨 艳 王瑞琦 吴 凡 胡玉康
王 风 张克强
- 480 基于养分专家系统的西北旱地冬小麦推荐施肥效应研究 苑爱静 于 杰 蒋龙刚 邱炜红 王朝辉
- 491 有机肥替代20%化肥提高黑钙土养分有效性及玉米产量 季佳鹏 赵欣宇 吴景贵 孟庆龙 关华建
牛岸秋
- 500 不同铁效率玉米品种苗期适应低铁胁迫的根系特征与铁积累差异 任 云 刘 静 李哲馨 李会合 李 强
- 511 外源谷胱甘肽喷施对缺硫胁迫下小白菜谷胱甘肽代谢的影响 王 丹 汪宽鸿 杨 静 朱祝军 祝 彪
- 520 γ -Fe₂O₃纳米材料与甲基营养型芽孢杆菌对大豆生长及产量的协同促进机制 张辰弛 马扬旻 曹雪松 王震宇

专题综述

- 531 土壤紧实胁迫下根系-土壤的相互作用 张方博 侯玉雪 敖园园 申建波 金可默

研究简报

- 544 长期施肥红壤性稻田和旱地土壤有机碳积累差异 李文军 黄庆海 李大明 柳开楼 叶会财
肖国滨 张文莉 徐明岗

JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 27 No. 3

CONTENTS

- 369 Microbial biomass carbon, nitrogen and enzyme activities within aggregates of calcareous soil under biochar application
ZHANG Shuai CHENG Yu-yang WU Hang
ZHENG Qin WANG Xiu-bin
ZHANG Shui-qing
- 380 Effects of multi-cropping systems on cinnamon soil aggregate stability, carbon and nitrogen distribution in western Henan Province
QIAO Xin-xin WANG Yan-fang
LI Qian-yun BAO Quan-fa YIN Fei
JIAO Nian-yuan FU Guo-zhan LIU Ling
- 392 Response of wheat yield and soil microbial activity to phosphorus fertilizer reduction in the middle and lower reaches of the Yangtze River
CHEN Lu WANG Xiu-bin ZHU Rui-li
MAO Lin-lin SUN Jing-wen
- 403 Soil microbial community characteristics in greenhouse vegetable production under different fertilization patterns based on metagenomic analysis
MA Long GAO Wei LUAN Hao-an
TANG Ji-wei LI Ming-yue
HUANG Shao-wen
- 417 Effects of cover crops on gene abundance and community structure of soil ammonia-oxidizing microorganism in a kiwifruit orchard
ZHANG Ling-ling LI Qing-mei
JIA Meng-yuan ZHANG Yan-jun
ZHAO Jian-ning YANG Dian-lin
WANG Hua-ling WANG Hui
- 429 Mechanisms of earthworm fermentation products reducing apple replant disease
PAN Feng-bing JIANG Wei-tao CHEN Ran
XU Ming-na CHEN Xue-sen SHEN Xiang
YIN Cheng-miao MAO Zhi-quan
- 440 The composition of organic phosphorus and bioavailability of different organic materials
LIU Na MA Xu-dong MU Jun FAN Ting
WANG Xu-dong
- 450 Effects of long-term fertilization on phosphorus adsorption and desorption characters in yellow soil
LIU Yan-ling LI Yu ZHANG Meng
ZHANG Ya-rong HUANG Xing-cheng
JIANG Tai-ming ZHANG Wen-an
- 460 Driving factors of organic sulfur mineralization in brown soil under long-term fertilization
HAN Meng YANG Jin-feng XIE Fang
LI Na DAI Jian WANG Yue LU Yu
HAN Xiao-ri
- 470 Effects of fertilization on ammonia volatilization and garlic yield in Erhai Lake Basin of Yunnan Province
SHEN Shi-zhou YANG Yan WANG Rui-qi
WU Fan HU Yu-kang WANG Feng
ZHANG Ke-qiang
- 480 Effects of Nutrient Expert system on yield and economic benefits of winter wheat in the dryland of Northwest China
YUAN Ai-jing YU Jie JIANG Long-gang
QIU Wei-hong WANG Zhao-hui
- 491 Replacing 20% of chemical nitrogen with manures to increase soil nutrient availability and maize yield in a chernozem soil
JI Jia-peng ZHAO Xin-yu WU Jing-gui
MENG Qing-long GUAN Hua-jian
NIU An-qiu

- 500 Root morphology and partitioning of Fe accumulation in maize cultivars under low iron stress condition at seedling stage
REN Yun LIU Jing LI Zhe-xin LI Hui-he
LI Qiang
- 511 Effects of exogenous glutathione on glutathione metabolism in pakchoi under sulfur deficiency
WANG Dan WANG Kuan-hong YANG Jing
ZHU Zhu-jun ZHU Biao
- 520 Mechanistic study on the synergistic promotion of γ -Fe₂O₃ nanomaterials and *Bacillus methylotrophicus* to the growth and yield of soybean (*Glycine max*)
ZHANG Chen-chi MA Yang-yang
CAO Xue-song WANG Zhen-yu

Comment on special topic

- 531 Root-soil interaction under soil compaction
ZHANG Fang-bo HOU Yu-xue
AO Yuan-yuan SHEN Jian-bo JIN Ke-mo

Short communication

- 544 Differences in organic carbon accumulation between reddish paddy and upland soils under long-term fertilization
LI Wen-jun HUANG Qing-hai LI Da-ming
LIU Kai-lou YE Hui-cai XIAO Guo-bin
ZHANG Wen-ju XU Ming-gang