

中国科技核心期刊
全国中文核心期刊
中国农业核心期刊

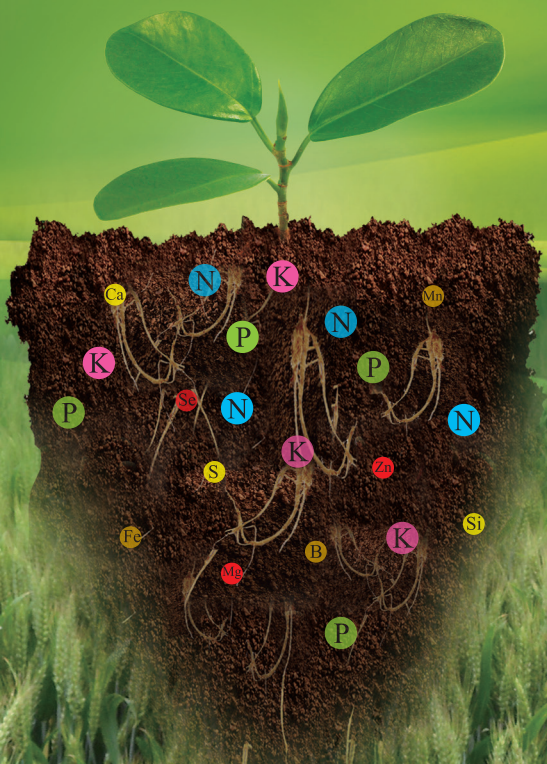
ISSN 1673-6257
CN 11-5498/S

中国土壤与肥料

中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2022年 第8期



二〇二二年 第八期



主管：中华人民共和国农业农村部
主办：中国农业科学院农业资源与农业区划研究所
中国植物营养与肥料学会

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

月刊(1964 年创刊)

2022 年第 8 期(总第 304 期)

2022 年 8 月 25 日出版

主编 卢昌艾

编委(以姓名笔画为序)

王旭 王秋兵 石孝均

白由路 刘宝存 孙建光

李俊 李晓林 杨俊诚

吴立忠 张甘霖 张旭东

林新坚 周建斌 郑海春

赵秉强 逢焕成 徐明岗

黄子蔚 黄鸿翔 曾思坚

谢良商 鲁剑巍 魏丹

责任编辑 单秀枝

英文编辑 武淑霞

主办单位 中国农业科学院农业资源与农业
区划研究所

中国植物营养与肥料学会

编辑出版 《中国土壤与肥料》编辑部

地 址 北京中关村南大街 12 号

邮政编码 100081

网 址 <http://chinatrfl.alljournal.net.cn>

电子信箱 trfl@caas.cn

电 话 (010)82108656

传 真 (010)82106225

印 刷 北京科信印刷有限公司

发 行 北京市报刊发行局

订 阅 全国各地邮局

邮发代号 2-559

订 价 30.00 元

中国标准连续出版物号 ISSN 1673-6257
CN 11-5498/S

广告经营许可证 京海市监广登字 20200009 号

目 次

· 研究报告 ·

- 玛纳斯河流域棉田膜下滴灌前后土壤水分 - 盐分 - 养分运移分析 陈霖明, 李艳红, 李发东, 何新林 (1)
- 京津冀地区葡萄园土壤肥力水平分析及施肥建议 刘佳, 李兆君, 龙健, 李娟 (14)
- 紫金县茶园土壤养分状况分析与评价 陈迪文, 周文灵, 李继虎, 李爽, 吴启华, 沈大春, 凌秋平, 黄莹, 敖俊华 (23)
- 土壤有效态微量元素空间变异特征及对稻米品质的影响 江胜国, 詹华明, 刘广明, 卢东琪, 郑爱军, 王志刚, 王西玉 (31)
- 风沙土不同用量有机酸土壤调理剂应用效果综合评价 崔恒, 包兴国, 车宗贤, 邵立明, 曹卫东, 宝林, 韩杰荣, 张久东 (39)
- 添加腐植酸与生化抑制剂的稳定性增效尿素在黑土中的施用效果 肖富容, 李东坡, 薛妍, 宋玉超, 张可, 李永华, 郑野, 张金明, 崔永坤 (47)
- 尿素氮在不同类型土壤中转化特征及其施用效果对生化抑制剂的响应 李学红, 李东坡, 薛妍, 宋玉超, 张可, 肖富容, 李永华, 郑野 (56)
- 硝化抑制剂类型和剂量对不同类型土壤硝化抑制作用机理的研究 刘发波, 郎明, 马笑, 程泰鸿, 张芬, 郭广正, 陈新平, 王孝忠 (66)
- 外源氮对滨海围垦稻田土壤 N₂O 还原速率的影响机制研究 饶旭东, 谢晴, 薛梦琪, 周聪, 张耀鸿 (76)
- 大气 CO₂ 浓度升高对华北夏玉米地温室气体排放的影响 董李冰, 郭李萍, 马芬, 牛晓光, 刁田田, 李明, 杨瀛, 郝兴宇 (84)
- 基于光谱变换的宁夏银北地区可溶性阴离子反演 陈睿华, 孙媛, 尚天浩, 张俊华 (94)
- 不同基肥措施对甜瓜产量和土壤性质、细菌多样性的影响 马阳, 张立宏, 张培, 苏美荣, 刘淑桥, 刘胜蓝, 李旭光 (104)
- 不同耕作方式下玉米秸秆还田对土壤真菌群落的影响 吕开源, 周立萍, 康建宏, 吴宏亮, 贾彪, 班文慧, 蔡启明 (112)
- 同步营养肥对烟草产量和氮钾营养状况的效应 江家泉, 陈静, 李中华, 李元琼, 陈小娟, 张立丹, 孙少龙, 樊小林 (123)
- 不同肥源及其施肥运筹对中稻 - 再生稻生长和产量的影响 张海维, 姜硕琛, 孔盼, 胡丰琴, 杜斌, 朱建强 (133)
- 氮、磷、钾配施对胡麻产量的影响及推荐施肥量研究 张素梅, 刘杰, 曹丽, 李博文, 范天天 (140)

- 硫包膜缓释肥运筹方式对强筋小麦氮素积累转运、产量和品质的影响
..... 马 泉,蒋文月,张新钵,李福建,李天兵,李春燕,丁锦峰,朱 敏,郭文善,朱新开(148)
- 不同播期下春季追肥方式对冬小麦产量及群体性状的影响
..... 易 媚,张会云,刘东涛,马红勃,刘立伟,赵 娜,冯国华(158)
- 基于¹⁵N 示踪的酿酒葡萄氮素营养需求分析 蒋婷婷,闫鹏科,于 茹,马婷慧,王 锐(165)
- 不同有机(类)肥料替代化肥对椪柑生长发育与产量品质的影响
..... 万连杰,田 洋,何 满,李俊杰,张 纪,郑永强,吕 强,谢让金,马岩岩,邓 烈,易时来(172)
- 皖南单季稻区种植利用紫云英对水稻产量、氮肥利用率及稻米品质的影响
..... 卜容燕,韩 上,程文龙,胡 润,朱 勤,李 敏,王 慧,唐 杉,武 际(184)
- 蚯蚓粪有机肥袋料栽培对番茄生长、产量和品质的影响 蒋洪丽,雷 琪,吴淑芳,冯 浩(191)
- 蚯蚓堆肥模式的环境效益评价 张 智,李双来,陈云峰,胡 诚,刘东海,刘治福,乔 艳(198)
- 不同碳氮比猪粪沼渣堆肥及其产品对水稻种子萌发的影响
..... 雷仁清,秦文婧,刘 佳,陈静蕊,徐昌旭,万里平,龚貴金,陈晓芬(205)
- 不同浓度砻糠灰浸提液对番茄和黄瓜幼苗生长的影响 李 蒙,蔡东升,吴苋佳,陈 敏,杜 静(212)
- 稻麦轮作制还田秸秆腐解和养分释放特征 张志毅,何 剑,范先鹏,夏 颖,张富林,刘冬碧,吴茂前(221)
- 添加硫酸对羊粪堆肥进程及氮素损失的影响 赵 旭,车宗贤,李 娟,卢秉林(231)

· 专题综述 ·

- 微塑料污染现状及其对土壤生态系统的影响 孙飞虎,张 弛,李洪波,张瑞芳,王 红,王鑫鑫(239)
- 有机废物堆肥中的微塑料污染:来源、相互作用及展望
..... 宋英今,王雨欣,陈冠益,李瑞祎,李易航,张颖秀(247)

· 分析测试 ·

- 复合肥料磷含量测定方法比较 王春野,苗 辰,赵 东,丁 凯,蔡 毅(255)

· 信息 ·

- 第三次全国土壤普查正式启动 (220)
- 中国农业科学院微信版“养分专家”上线 (封二)
- 《中国土壤与肥料》征稿征订 (封三)
- 《中国土壤与肥料》期刊概览 (封底)

· 广告 ·

- 江苏淮安大华生物科技有限公司 (封三)

SOIL AND FERTILIZER SCIENCES IN CHINA

Monthly (Started in 1964)

No. 8,2022 (Tot. No. 304)

Published on Aug. 25, 2022

Editor in Chief LU Chang-ai

Members of Editorial Board

WANG Xu WANG Qiu-bing SHI Xiao-jun
BAI You-lu LIU Bao-cun SUN Jian-guang
LI Jun LI Xiao-lin YANG Jun-cheng
WU Li-zhong ZHANG Gan-lin ZHANG
Xu-dong LIN Xin-jian ZHOU Jian-bin
ZHENG Hai-chun ZHAO Bing-qiang
PANG Huan-cheng XU Ming-gang
HUANG Zi-wei HUANG Hong-xiang
ZENG Si-jian XIE Liang-shang
LU Jian-wei WEI Dan

Sponsored by

Institute of Agricultural Resources and Regional Planning, CAAS
Chinese Society of Plant Nutrition and Fertilizer Sciences

Published by Editorial Department of Soil and Fertilizer Sciences in China

Address No. 12 South Street, Zhongguancun, Beijing

Postcode 100081

URL <http://chinatrfl.alljournal.net.cn>

E-mail trfl@caas.cn

Tel (010)82108656

Fax (010)82106225

Oversea Distributor

China International Book Trading Corporation

CONTENTS

| | |
|---|--|
| Analysis of moisture, salt and nutrient transport before and after drip irrigation under mulch in soil of cotton fields in Manas River basin | CHEN Lin-ming, LI Yan-hong, LI Fa-dong, HE Xin-lin (1) |
| Analysis on soil fertility level and fertilization suggestion of vineyard in Beijing-Tianjin-Hebei region | LIU Jia, LI Zhao-jun, LONG Jian, LI Juan (14) |
| Analysis and evaluation of soil nutrient status in tea plantation of Zijin county | CHEN Di-wen, ZHOU Wen-ling, LI Ji-hu, LI Shuang, WU Qi-hua, SHEN Da-chun, LING Qiu-ping, HUANG Ying, AO Jun-hua (23) |
| Spatial variability of available micronutrient elements in soil and their relationship with rice quality | JIANG Sheng-guo, ZHAN Hua-ming, LIU Guang-ming, LU Dong-qi, ZHENG Ai-jun, WANG Zhi-gang, WANG Xi-yu (31) |
| Comprehensive evaluation of different quantities of organic acid soil conditioner application in aeolian sandy soil | CUI Heng, BAO Xing-guo, CHE Zong-xian, SHAO Li-ming, CAO Wei-dong, BAO Lin, HAN Jie-rong, ZHANG Jiu-dong (39) |
| Effect of high efficiency and stability urea added with humic acid and biochemical inhibitors in black soil | XIAO Fu-rong, LI Dong-po, XUE Yan, SONG Yu-chao, ZHANG Ke, LI Yong-hua, ZHENG Ye, ZHANG Jin-ming, CUI Yong-kun (47) |
| Transformation characteristics of urea nitrogen in different types of soil and the response of its application effect to biochemical inhibitors | LI Xue-hong, LI Dong-po, XUE Yan, SONG Yu-chao, ZHANG Ke, XIAO Fu-rong, LI Yong-hua, ZHENG Ye (56) |
| Study on the mechanism of nitrification inhibitor type and dosage in different soils | LIU Fa-bo, LANG Ming, MA Xiao, CHENG Tai-hong, ZHANG Fen, GUO Guang-zheng, CHEN Xin-ping, WANG Xiao-zhong (66) |
| Effects of exogenous nitrogen on N ₂ O reduction rate in coastal paddy soil | RAO Xu-dong, XIE Qing, XUE Meng-qi, ZHOU Cong, ZHANG Yao-hong (76) |
| Effects of elevated atmospheric CO ₂ concentration on greenhouse gas emissions from a summer maize field in North China | DONG Li-bing, GUO Li-ping, MA Fen, NIU Xiao-guang, DIAO Tian-tian, LI Ming, LIU Ying, HAO Xing-yu (84) |
| Retrieval of soluble anions in northern Yinchuan area of Ningxia region based on spectral transformation | CHEN Rui-hua, SUN Yuan, SHANG Tian-hao, ZHANG Jun-hua (94) |

| | |
|--|---|
| Effects of different basal fertilizer measures on muskmelon yield, soil properties and bacterial diversity | MA Yang, ZHANG Li-hong, ZHANG Pei, SU Mei-rong, LIU Shu-qiao, LIU Sheng-lan, LI Xu-guang (104) |
| Effects of maize straw returning on soil fungal community under different tillage methods | LÜ Kai-yuan, ZHOU Li-ping, KANG Jian-hong, WU Hong-liang, JIA Biao, BAN Wen-hui, CAI Qi-ming (112) |
| Effects of synchronized nutrition fertilizer on tobacco yield and nitrogen as well as potassium nutrition status | JIANG Jia-quan, CHEN Jing, LI Zhong-hua, LI Yuan-qiong, CHEN Xiao-juan, ZHANG Li-dan, SUN Shao-long, FAN Xiao-lin (123) |
| Effects of different fertilizer sources and fertilization management on growth and yield of medium rice-ratoon rice | ZHANG Hai-wei, JIANG Shuo-chen, KONG Pan, HU Feng-qin, DU Bin, ZHU Jian-qiang (133) |
| Effect of N, P, K fertilizers combined application on flax yield and its fertilization recommendation | ZHANG Su-mei, LIU Jie, CAO Li, LI Bo-wen, FAN Tian-tian (140) |
| Effect of sulfur coated slow-released fertilizer managements on nitrogen accumulation and translocation, yield and quality of strong gluten wheat | MA Quan, JIANG Wen-yue, ZHANG Xin-bo, LI Fu-jian, LI Tian-bing, LI Chun-yan, DING Jin-feng, ZHU Min, GUO Wen-shan, ZHU Xin-kai (148) |
| Effects of spring topdressing on grain yield and population characteristics of winter wheat at different sowing dates | YI Yuan, ZHANG Hui-yun, LIU Dong-tao, MA Hong-bo, LIU Li-wei, ZHAO Na, FENG Guo-hua (158) |
| Analysis of nitrogen nutrition requirement of wine grape based on ^{15}N trace | JIANG Ting-ting, YAN Peng-ke, YU Ru, MA Ting-hui, WANG Rui (165) |
| Effects of substitution of chemical fertilizer by different organic fertilizers on Ponkan growth, yield and quality | WAN Lian-jie, TIAN Yang, HE Man, LI Jun-jie, ZHANG Ji, ZHENG Yong-qiang, LÜ Qiang, XIE Rang-jin, MA Yan-yan, DENG Lie, YI Shi-lai (172) |
| Effects of Chinese milk vetch on yield, nitrogen use efficiency and quality of rice in single cropping rice area of Southern Anhui province | BU Rong-yan, HAN Shang, CHENG Wen-long, HU Run, ZHU Qin, LI Min, WANG Hui, TANG Shan, WU Ji (184) |
| Effect of vermicompost organic fertilizer bagged cultivation on tomato growth, yield and quality | JIANG Hong-li, LEI Qi, WU Shu-fang, FENG Hao (191) |
| Environmental benefits evaluation of vermicomposting | ZHANG Zhi, LI Shuang-lai, CHEN Yun-feng, HU Cheng, LIU Dong-hai, LIU Zhi-fu, QIAO Yan (198) |
| Research on composting of swine manure biogas residue and sawdust with different C/N and effects of the products on germination characteristics of rice seed | LEI Ren-qing, QIN Wen-jing, LIU Jia, CHEN Jing-rui, XU Chang-xu, WAN Li-ping, GONG Gui-jin, CHEN Xiao-fen (205) |
| Effect of rice chaff ash extract on tomato and cucumber seedling growth | LI Meng, CAI Dong-sheng, WU Peng-jia, CHEN Min, DU Jing (212) |
| Characteristics of straw decomposition and nutrient release in rice and wheat rotation system | ZHANG Zhi-yi, HE Jian, FAN Xian-peng, XIA Ying, ZHANG Fu-lin, LIU Dong-bi, WU Mao-qian (221) |
| Effects of sulfuric acid addition on sheep manure composting process and nitrogen loss | ZHAO Xu, CHE Zong-xian, LI Juan, LU Bing-lin (231) |
| Status of microplastic pollution and its effects on soil ecosystem | SUN Fei-hu, ZHANG Chi, LI Hong-bo, ZHANG Rui-fang, WANG Hong, WANG Xin-xin (239) |
| Microplastic pollution in organic waste composting: sources, interactions, and prospects | SONG Ying-jin, WANG Yu-xin, CHEN Guan-yi, LI Rui-yi, LI Yi-hang, ZHANG Ying-xiu (247) |
| Comparison of determination methods of phosphorus content in compound fertilizers | WANG Chun-ye, MIAO Chen, ZHAO Dong, DING Kai, CAI Yi (255) |