

中国科技核心期刊  
全国中文核心期刊  
中国农业核心期刊

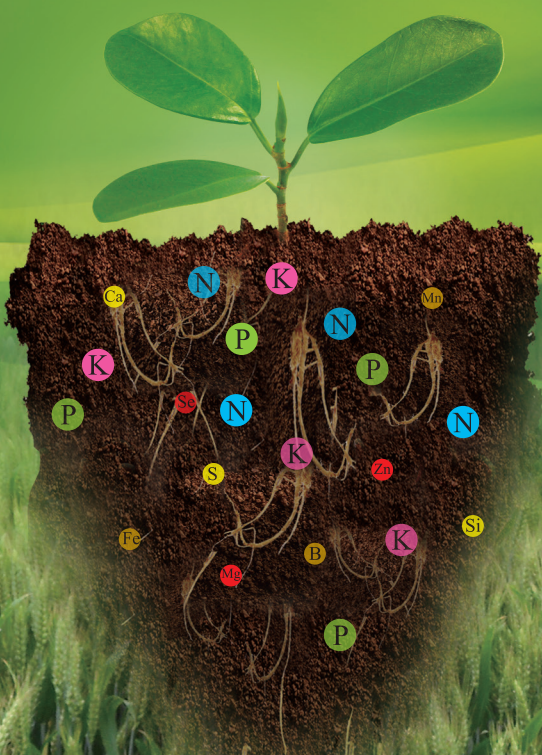
ISSN 1673-6257  
CN 11-5498/S

中国土壤与肥料

# 中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2023年 第1期



二〇二三年第一期



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)

2023年第1期(总第309期)

2023年1月25日出版

主编 易可可

执行主编 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 贾 硕

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 40.00 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 ·

- 不同浓度氮肥对首年紫花苜蓿产量及其根际土壤真菌群落结构的影响……刘思博,殷国梅,冀超,丁海君,薛艳林,孙林,阿拉腾布拉格,高博,燕茹,吴昊,刘永录(1)  
氮钾化肥减施和有机肥增施对番茄果实品质及矿质元素含量的影响……董鹏荣,梁祎,韩敬旭,石玉,侯雷平,邢国明,张毅(13)  
有机肥等氮量替代化肥对土壤养分及酶活性的影响……  
……徐路路,王晓娟(23)  
化肥减量配施有机肥对盐碱地土壤性状及镉形态的影响……  
高广贤,刘义强,杨波,王永宁,郭晓宇,陈森,赵宝平,刘景辉(30)  
水氮耦合对沙培黄瓜养分吸收及水肥利用的影响……  
马新超,马国财,轩正英,闵昊哲,齐志文,成宏宇,谭占明,王旭峰(39)  
灌水和氮肥基追比对旱区马铃薯产量、水肥利用效率和酶活性影响评价……孙富斌,尹娟,魏小东,马正虎,杨莹攀,王顺(48)  
控释尿素接触施用对水稻秧苗生长的影响……李锦涛,胡洋,李炫,丁紫娟,杨朔,聂玺斌,黄飞,侯俊,曹兵(57)  
滴灌水肥一体化条件下磷肥减量对黄瓜磷素利用效率和产量的影响……程启鹏,熊启中,徐雅婷,叶新新,罗来超,刘龙,郜红建(65)  
不同施肥处理对盆栽八仙花生长及土壤肥力的影响……  
……张梦芳,申悦,赵冰,冯轩,金净,王瑞瑞(73)  
不同施肥处理对柚园土壤酸度及养分的影响……  
……张晓彤,张亚东,普正仙,吴良泉,杨文浩(81)  
长期不同肥料运筹对丘陵地区低产耕地土壤肥力与稻麦产量的影响……毛伟,李文西,苏胜,王曙光,陈明,陈莉萍,王长松(90)  
磷与有机物配施对南方茶园土壤硒有效性的影响……  
邢颖,廖青,梁潘霞,潘丽萍,陈锦平,黄太庆,刘永贤,江泽普(97)  
水肥耦合对基质栽培番茄产量和水分利用效率的影响……  
……吴科生,车宗贤,卢秉林,张久东,杨蕊菊,崔恒(104)  
不同密肥及种苗配置对叶菜型甘薯产量、光合特性及品质影响的研究……曾新宇,徐茜,李保证,肖波(110)  
基于植被指数的烤烟精准追肥研究……  
……边立丽,艾栋,张云贵,刘青丽,常乃杰,冯文强,陈玉蓝,龙潭,陈曦,杨雪,江鸿,李志宏(126)

蚯蚓粪与鼠李糖脂配施对小白菜和生菜产量、生长指标及品质的影响	陈彬,张颖,王树强,韩斯琴,包红旭,张玉兰(133)
翻压绿肥减施化肥下贵州猕猴桃果实快速增长期的叶片性状与土壤养分特征	张钦,吴兴洪,姚单君,张爱华,况胜剑,廖恒,朱青,秦松(140)
紫云英联合稻秸还田下化肥减量对水稻生长、产量和品质的影响	周影,王琳,魏启舜,郭成宝,殷宏宝,周学珍(149)
加工辣椒避雨栽培优势及水肥一体化施肥方案初探	李红,巩雪峰,陈鑫,宋占锋,许艺(155)
干旱胁迫下壳寡糖对番茄幼苗生理指标的影响	赵小湾,宋明璇,刘金华,王雪,张忠庆,杨靖民(163)
短期梨树枝条覆盖还田对土壤理化性质和微生物群落的影响	陈启亮,杨晓平,张靖国,范净,史昊,刘莉,胡红菊(169)
蚯蚓密度与土壤化学肥力主要参数之间的定量关系	马倩,刁霏霏,杜鑫,陈日远,林启美,赵小蓉,李贵桐(176)
浑水特性对膜孔灌土壤颗粒组成及分形特征的影响	钟韵,费良军,朱士江,何军,康守旋(184)
不同调酸措施对西南山地酸化土壤改良及玉米产量的影响	刘禹池,岳丽杰,卢庭启,王竹,王静,吕巨智,陈玉锋,柯国华,张会玲,杨勤,刘永红(191)
不同改良材料对红壤酸度的改良作用及玉米生长的影响	刘锐,金玉霞,王好圆,杨昌富,余发美,文石林,徐明岗,蔡泽江(199)
碱性植烟土壤微生物群落对深耕培肥的响应特征研究	包玲凤,濮永瑜,杨明英,沈广材,张庆,尹兴盛,施竹凤,杨济达,朱红业,杨佩文(206)
高寒冷凉环境中解磷微生物的效果初探	孙健,张鑫鹏,李松龄,王亚艺(217)
酸性土壤中解磷菌的分离及其促生效果研究	李小莉,赵学强,董晓英,沈仁芳(224)

#### · 专题综述 ·

溶磷微生物及其对植物促生作用的研究进展	吕俊,王晓娅(231)
---------------------	-------------

#### · 分析测试 ·

基于比色化学传感器定量检测土壤中可交换态 Cu <sup>2+</sup> 的研究	刘方园,王诗乐,于景洋,刘颖,刘仁涛(240)
---	-------------------------

#### · 信息 ·

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》征稿简则	(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. 1,2023 (Tot. No. 309 )

Published on Jan. 25, 2023

**Editor in Chief** YI Ke-ke

**Executive Editor** 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

The influence of nitrogen fertilizer application rate on yield of <i>Medicago sativa</i> and the rhizosphere soil fungal diversity .....	LIU Si-bo, YIN Guo-mei, JI Chao, DING Hai-jun, XUE Yan-lin, SUN Lin, Aalateng Bulage, GAO Bo, YAN Ru, WU Hao, LIU Yong-lu ( 1 )
Effects of reduced application of nitrogen and potassium fertilizer and increased application of organic fertilizer on fruit quality and mineral elements content of tomato .....	DONG Peng-rong, LIANG Yi, HAN Jing-xu, SHI Yu, HOU Lei-ping, XING Guo-ming, ZHANG Yi ( 13 )
Effects of organic manure replacing chemical fertilizer with equal nitrogen on soil nutrients and enzyme activities .....	XU Lu-lu, WANG Xiao-juan ( 23 )
Effects of chemical fertilizer reduction combined with organic fertilizer on soil properties and cadmium forms in saline alkali soil .....	GAO Guang-xian, LIU Yi-qiang, YANG Bo, WANG Yong-ning, GUO Xiao-yu, CHEN Miao, ZHAO Bao-ping, LIU Jing-hui ( 30 )
Effects of water and nitrogen coupling on nutrient absorption and utilization of water and fertilizer in cucumber .....	MA Xin-chao, MA Guo-cai, XUAN Zheng-ying, MIN Hao-zhe, QI Zhi-wen, CHENG Hong-yu, TAN Zhan-ming, WANG Xu-feng ( 39 )
Comprehensive evaluation of effects of irrigation and nitrogen topdressing ratio on potato yield, water & fertilizer use efficiency and soil enzyme activity .....	SUN Fu-bin, YIN Juan, WEI Xiao-dong, MA Zheng-hu, YANG Ying-pan, WANG Shun ( 48 )
Effects of contact application of controlled-release urea for rice seedling raising and optimized methods on seedling growth .....	LI Jin-tao, HU Yang, LI Xuan, DING Zi-juan, YANG Shuo, NIE Xi-bin, HUANG Fei, HOU Jun, CAO Bing ( 57 )
Effects of phosphate fertilizer reduction on phosphorous utilization efficiency and yield of cucumber under fertigation of drip irrigation .....	CHENG Qi-peng, XIONG Qi-zhong, XU Ya-ting, YE Xin-xin, LUO Lai-chao, LIU Long, GAO Hong-jian ( 65 )
Effects of different fertilization treatments on the growth and soil fertility of potted <i>Hydrangea</i> .....	ZHANG Meng-fang, SHEN Yue, ZHAO Bing, FENG Xuan, JIN Jing, WANG Rui-ru ( 73 )
Effects of different fertilization treatments on soil acidity and nutrients in pomelo orchard .....	ZHANG Xiao-tong, ZHANG Ya-dong, PU Zheng-xian, WU Liang-quan, YANG Wen-hao ( 81 )
Effect of long-term different fertilizer application on the soil fertility and crop yields in low-yield cultivated land of hilly region .....	MAO Wei, LI Wen-xi, SU Sheng, WANG Shu-guang, CHEN Ming, CHEN Li-ping, WANG Chang-song ( 90 )

Effect of phosphorus and organic materials application on selenium availability in southern tea plantation soil .....	XING Ying, LIAO Qing, LIANG Pan-xia, PAN Li-ping, CHEN Jin-ping, HUANG Tai-qing, LIU Yong-xian, JIANG Ze-pu ( 97 )
Effect of water and fertilizer coupling on yield and water use efficiency of tomato cultivated by organic substrate .....	WU Ke-sheng, CHE Zong-xian, LU Bing-lin, ZHANG Jiu-dong, YANG Rui-ju, CUI Heng( 104 )
Effects of different density, fertilizer and seedling configuration on yield, photosynthetic characteristics and quality of leafy vegetable sweet potato .....	ZENG Xin-yu, XU Qian, LI Bao-zheng, XIAO Bo( 110 )
Precise top dressing of flue-cured tobacco based on vegetation index .....	BIAN Li-li, AI Dong, ZHANG Yun-gui, LIU Qing-li, CHANG Nai-jie, FENG Wen-qiang, CHEN Yu-lan, LONG Tan, CHEN Xi, YANG Xue, JIANG Hong, LI Zhi-hong( 126 )
Effects of vermicompost and rhamnolipid on soil enzyme activities and microbial community structure .....	CHEN Bin, ZHANG Ying, WANG Shu-qiang, HAN Si-qin , BAO Hong-xu , ZHANG Yu-lan( 133 )
Effects of green manure with fertilizer reduction on soil and leaf of kiwifruit in the fruit rapid growth period .....	ZHANG Qin, WU Xing-hong, YAO Dan-jun, ZHANG Ai-hua, KUANG Sheng-jian, LIAO Heng, ZHU Qing, QIN Song( 140 )
Effects of chemical fertilizer reduction after milk vetch combined with rice straw returning on rice growth, yield and quality .....	ZHOU Ying, WANG Lin, WEI Qi-shun, GUO Cheng-bao, YIN Hong-bao, ZHOU Xue-zhen( 149 )
Advantages of rain-shelter cultivation of processed pepper and its integrated fertilization scheme with water and fertilizer....	LI Hong, GONG Xue-feng, CHEN Xin, SONG Zhan-feng, XU Yi ( 155 )
Effects of chitooligosaccharides on physiological indexes of tomato seedlings under drought stress.....	ZHAO Xiao-wan, SONG Ming-xuan, LIU Jin-hua, WANG Xue, ZHANG Zhong-qing, YANG Jing-min ( 163 )
Effects of short-term pear branches mulching on soil physical-chemical properties and microbial community structures ...	CHEN Qi-liang, YANG Xiao-ping, ZHANG Jing-guo, FAN Jing, SHI Hao, LIU Li, HU Hong-ju ( 169 )
The quantitative relationships between earthworm density and the major parameters of soil chemical fertility .....	MA Qian, DIAO Fei-fei, DU Xin, CHEN Ri-yuan, LIN Qi-mei, ZHAO Xiao-rong, LI Gui-tong ( 176 )
Effects of muddy water characteristics on soil particle composition and fractal characteristics under film hole irrigation ...	ZHONG Yun, FEI Liang-jun, ZHU Shi-jiang, HE Jun, KANG Shou-xuan ( 184 )
Effects of different acid regulating measures on acidification soil improvement and maize yield in southwest mountainous areas .....	LIU Yu-chi, YUE Li-jie, LU Ting-qi, WANG Zhu, WANG Jing, LÜ Ju-zhi, CHEN Yu-feng, KE Guo-hua, ZHANG Hui-ling, YANG Qin, LIU Yong-hong( 191 )
Effect of different amendments on ameliorating acidity of red soil and improving maize growth .....	LIU Rui, JIN Yu-xia, WANG Hao-yuan, YANG Chang-fu, YU Fa-meい, WEN Shi-lin, XU Ming-gang, CAI Ze-jiang ( 199 )
Study on the response characteristics of soil microbial community to deep tillage and incorporated bio-organic fertilizer ...	BAO Ling-feng, PU Yong-yu, YANG Ming-ying, SHEN Guang-cai, ZHANG Qing, YIN Xing-sheng, SHI Zhu-feng, YANG Ji-da, ZHU Hong-ye, YANG Pei-wen ( 206 )
Screening of phosphorus solubilizing microorganisms under high latitude and cold environment .....	SUN Jian, ZHANG Xin-peng, LI Song-ling, WANG Ya-yi ( 217 )
Isolation of phosphate-solubilizing bacteria from acidic soil and its growth promoting effect .....	LI Xiao-li, ZHAO Xue-qiang, DONG Xiao-ying, SHEN Ren-fang ( 224 )
Research progress on phosphorus-solubilizing microorganisms and their effects on plant growth .....	LÜ Jun, WANG Xiao-ya ( 231 )
Study on quantitative detection of Cu <sup>2+</sup> in soil based on colorimetric chemosensor .....	LIU Fang-yuan, WANG Shi-le, YU Jing-yang, LIU Ying, LIU Ren-tao ( 240 )