

中国科技核心期刊
全国中文核心期刊
中国农业核心期刊

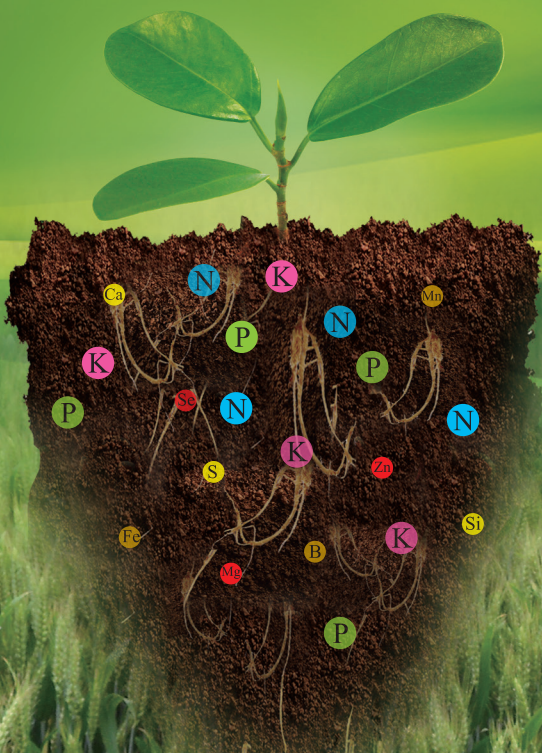
ISSN 1673-6257
CN 11-5498/S

中国土壤与肥料

中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2023年 第6期



二〇二三年第六期



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 6 期(总第 314 期)

2023 年 6 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 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 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 ·

- 豫西长期不同耕作下土壤肥力质量评价 赵刚, 吴会军,
张永清, 武雪萍, 宋霄君, 姚宇卿, 吕军杰, 李生平, 刘晓彤, 韩紫璇(1)
冀西山前冲积扇区土壤机械组成模型制图对比研究
..... 马世豪, 王建霄, 张认连, 龙怀玉, 申哲, 王转, 徐爱国(12)
近 40 年来吉林省农田耕层土壤 pH 的时空变化特征
..... 白萱, 焉莉, 朱健菲, 高强, 李旭, 孙萌(23)
福建省 6 个桃园养分、重金属、抗生素特征分析与评价
..... 郭瑞, 周根华, 金光, 周平, 颜少宾(35)
天津市设施蔬菜土壤质量调查研究
..... 张慧, 李梦琦, 程文娟, 张余良, 赵会薇, 赵杰, 王立艳, 肖辉(41)
氮肥施用对库尔勒香梨园土壤有机碳和无机碳剖面分布的
影响
..... 黄战, 马泽跃, 冯雷, 徐巧, 排日旦木·阿不来提, 柴仲平(50)
不同土壤湿度下多菌灵的连续施用对土壤氮矿化速率与脲酶
动力学的影响 刘梦婷, 郭涛, 邹冬生, 张满云(61)
紫色土坡耕地土壤中丰富和稀有细菌分布特征
..... 阚佳钰, 程建华, 唐翔宇(71)
对比不同微生物肥料与化肥对茶园土壤肥力和茶叶品质的
影响 刘文彬, 崔诗宇, 陈锋, 夏昕彤, 陈俊辉, 马嘉伟, 柳丹(78)
不同连作年限对薏苡土壤特性、产量和品质的影响
..... 李蕾, 付敬峰, 魏盛, 曾涛, 韦海龙, 张军, 程乙, 宋碧(87)
不同连作年限不同生长时期对大蒜土壤性质的影响
..... 华智超, 高森, 汪甜, 贾晟楠, 王纪忠(97)
石灰与油菜还田对土壤肥力与雪茄烟产量、质量的影响
..... 左梅, 向必坤, 王瑞, 谭绍安, 谭军(102)
纳米碳添加对土壤速效养分和小油菜产量的影响
..... 李嘉欣, 武雪萍, 李晓秀, 李生平, 赵刚(108)
长期施肥与覆膜对半干旱区马铃薯产量及其水分利用效率和
有机碳的影响
..... 张平良, 刘晓伟, 郭天文, 谭雪莲, 董博, 曾骏(115)
留茬高度与秸秆粉碎程度对稻-油产量和土壤养分的影响
..... 赵越, 夏贤格, 陈云峰, 郭熙法, 余小平, 刘东海, 张智(122)

不同施氮量下玉米花生间作不同玉米行对土地当量比和产量贡献的研究
.....	赵凤艳,张勇勇,冯晨,白伟,郑家明,蔡倩,张哲,杨宁,向午燕,孙占祥,冯良山(129)
有机硅复合肥对滨海盐碱土水盐运移及玉米生长的影响
.....	武海霞,任瑞瑞,宋福如,宋利强,宋继强,康佳腾,郭海刚,程东娟(138)
生物炭对大豆根际土壤酶活性及产量的影响
.....	王文慧,蒋志慧,张纪,张有利,郭永霞,邓杰,靳亚忠,李春霞(147)
施氮、磷肥对秦岭北麓华北落叶松人工林地土壤生物学特性影响
.....	赵海燕(154)
河西冷凉灌区膜下滴灌娃娃菜产量和品质对水肥耦合的响应
.....	陈静茹,王晓巍,马彦霞,张玉鑫,蒯佳琳(159)
施肥和补播互作对松嫩平原退化草地产量、品质的影响
.....	方玉凤,曹志伟,孙洪升,任秀彬,温宝阳,闫敦梁,韩勤(167)
氮、钾、钙不同配比对木薯生长发育及块根品质的影响
.....	张蒙,张怀方,黄晋霞,陈新,王文泉,曾长英(175)
氮肥运筹对黄土高原春玉米产量形成和氮代谢的调控效应
.....	高钰,闫耀廷,赵刚,张文伟,豆丽萍,李可夫,宋展树,高丽(186)
施钾量对川中丘陵区春玉米基部节间特性及抗倒伏能力的影响
.....	易茜,朱从桦,谭杰,张嘉莉,曹跃强,孔凡磊,袁继超(196)
硫肥配施对不同氮磷钾水平下春玉米生长及氮肥利用效率的影响
.....	李昊,耿玉辉,曹国军,周丽娟,申凯宏(206)
我国主要粮食作物施用锌肥增产效果的整合分析
.....	朱盼盼,石磊(213)
木霉复合菌剂与拮抗性腐熟堆肥对水稻生长及稻瘟病的防控研究
.....	李婷,任萍,马锐,顾鹏程,张震,顾金刚(219)
产聚谷氨酸耐盐碱芽孢杆菌的筛选及改良砒砂岩土壤的作用
.....	邓雪婷,薛冬,刘君辉,高蓉蓉,邓琳,何琳燕(225)

· 专题综述 ·

改性生物炭对重金属污染修复研究进展及其机制分析
.....	王丽,蔡景行,邵代兴,范洪黎,王娅娟,秦松,范成五(232)

· 分析测试 ·

样品粒径、制样方法对波长色散 X 射线荧光光谱法测定土壤样品中 19 种元素的影响
.....	耿梅梅,张丽萍,王久荣,李春勇(239)

SOIL AND FERTILIZER SCIENCES IN CHINA

Monthly (Started in 1964)

No. 6, 2023 (Tot. No. 314)

Published on Jun. 25, 2023

Editor in Chief YI Ke-ke

Executive 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

Evaluation of soil fertility quality under long-term different tillage measures in western Henan	ZHAO Gang, WU Hui-jun, ZHANG Yong-qing, WU Xue-ping, SONG Xiao-jun, YAO Yu-qing, LV Jun-jie, LI Sheng-ping, LIU Xiao-tong, HAN Zi-xuan (1)
Comparative research on mapping of soil particle composition model in piedmont alluvial sector of western Hebei	MA Shi-hao, WANG Jian-xiao, ZHANG Ren-lian, LONG Huai-yu, SHEN Zhe, WANG Zhuan, XU Ai-guo (12)
Spatial and temporal characteristics of soil pH in the cultivated layer of farmland in Jilin province in the past 40 years BAI Xuan, YAN Li, ZHU Jian-fei, GAO Qiang, LI Xu, SUN Meng (23)
Characteristics of nutrients, heavy metals and antibiotics in six peach orchards in Fujian province GUO Rui, ZHOU Gen-hua, JIN Guang, ZHOU Ping, YAN Shao-bin (35)
Investigation of soil quality of greenhouse vegetables in Tianjin ZHANG Hui, LI Meng-qi, CHENG Wen-juan, ZHANG Yu-liang, ZHAO Hui-wei, ZHAO Jie, WANG Li-yan, XIAO Hui (41)
Effects of nitrogen fertilizer application on the distribution of organic carbon and inorganic carbon profile in Korla fragrant pear orchard soil	HUANG Zhan, MA Ze-yue, FENG Lei, XU Qiao, PAIRIDANMU A-bu-lai-ti, CHAI Zhong-ping (50)
Effects of successive carbendazim applications on soil nitrogen mineralization rate and urease kinetics under different soil moisture conditions LIU Meng-ting, GUO Tao, ZOU Dong-sheng, ZHANG Man-yun (61)
Distribution patterns of abundant and rare bacteria in hilly cropland of purple soil	KAN Jia-yu, CHENG Jian-hua, TANG Xiang-yu (71)
Effects of different microbial fertilizers and chemical fertilizers on soil fertility and tea quality in tea garden LIU Wen-bin, CUI Shi-yu, CHEN Feng, XIA Xin-tong, CHEN Jun-hui, MA Jia-wei, LIU Dan (78)
Effects of different continuous cropping years on soil characteristics, yield and quality of <i>Coix</i> LI Lei, FU Jing-feng, WEI Sheng, ZENG Tao, WEI Hai-long, ZHANG Jun, CHENG Yi, SONG Bi (87)
Effects of different continuous cropping years and growth stages on soil properties of garlic HUA Zhi-chao, GAO Miao, WANG Tian, JIA Sheng-nan, WANG Ji-zhong (97)
Effects of lime and rape returning on soil fertility and cigar yield and quality	ZUO Mei, XIANG Bi-kun, WANG Rui, TAN Shao-an, TAN Jun (102)
Effect of nanocarbon addition on soil available nutrients and yield of <i>Brassica chinensis</i> L. LI Jia-xin, WU Xue-ping, LI Xiao-xiu, LI Sheng-ping, ZHAO Gang (108)
Effects of long-term fertilization and plastic-mulching on yield and water use efficiency of potato and soil organic carbon in semi arid area	ZHANG Ping-liang, LIU Xiao-wei, GUO Tian-wen, TAN Xue-lian, DONG Bo, ZENG Jun (115)

Effects of stubblein height and grinding degree during straw application on crop yield and soil nutrients under rice-rapeseed rotation	ZHAO Yue, XIA Xian-ge, CHEN Yun-feng, GUO Xi-fa, YU Xiao-ping, LIU Dong-hai, ZHANG Zhi (122)
Contribution of different maize rows to land equivalent ratio and yield of maize and peanut intercropping under different N application rates	ZHAO Feng-yan, ZHANG Yong-yong, FENG Chen, BAI Wei, ZHENG Jia-ming, CAI Qian, ZHANG Zhe , YANG Ning, XIANG Wu-yan, SUN Zhan-xiang, FENG Liang-shan (129)
Effects of organic silicon compound fertilizer on water and salt transport and maize growth in coastal saline soil	WU Hai-xia, REN Rui-rui, SONG Fu-ru, SONG Li-qiang, SONG Ji-qiang, KANG Jia-teng, GUO Hai-gang, CHENG Dong-juan (138)
Effects of biochar on enzyme activity and yield of soybean in rhizosphere soil	WANG Wen-hui, JIANG Zhi-hui, ZHANG Ji, ZHANG You-li, GUO Yong-xia, DENG Jie, JIN Ya-zhong, LI Chun-xia (147)
Effects of nitrogen and phosphorus fertilization on soil enzymatic activities and microorganism in <i>Larix principis-rupprechtii</i> plantation ...	ZHAO Hai-yan (154)
Response of mini Chinese cabbage yield and quality to coupling of water and fertilizer by drip irrigation under mulch in Hexi cold irrigation area	CHEN Jing-ru, WANG Xiao-wei, MA Yan-xia, ZHANG Yu-xin, KUAI Jia-lin (159)
Effects of fertilization and reseeding interaction on yield and quality of degraded grassland in Songnen plain	FANG Yu-feng, CAO Zhi-wei, SUN Hong-sheng, REN Xiu-bin, WEN Bao-yang, YAN Dun-liang, HAN Qin (167)
Effects of different proportions of nitrogen, potassium and calcium on growth and tuber quality of cassava	ZHANG Meng, ZHANG Huai-fang, HUANG Jin-xia, CHEN Xin, WANG Wen-quan, ZENG Chang-ying (175)
Regulation effects of nitrogen fertilizer management on grain yield formation and nitrogen transportation of spring maize in the Loess Plateau, China	GAO Yu, YAN Yao-ting, ZHAO Gang, ZHANG Wen-wei, DOU Li-ping, LI Ke-fu, SONG Zhan-shu, GAO Li (186)
Effects of potassium application rate on basal internode characteristics and lodging resistance of spring maize in the hilly area of central Sichuan	YI Qian, ZHU Cong-hua, TAN Jie, ZHANG Jia-li , CAO Yue-qiang, KONG Fan-lei, YUAN Ji-chao (196)
Effects of combined application of sulfur fertilizer on growth and nitrogen use efficiency of spring maize at different nitrogen, phosphorus and potassium levels	LI Hao, GENG Yu-hui, CAO Guo-jun, ZHOU Li-juan, SHEN Kai-hong (206)
Effects of application of zinc on the yield increase of main grain crops in China by Meta-analysis	ZHU Pan-pan, SHI Lei (213)
Study on rice growth and biocontrol of rice blast by <i>Trichoderma</i> -containing microbial complex inoculants and compost with antagonistic effects	LI Ting, REN Ping, MA Rui, GU Peng-cheng, ZHANG Zhen, GU Jin-gang (219)
Screening of polyglutamic acid producing and saline-alkali-tolerant Bacillus strains and the effect on improving Pisha sandstone soil	DENG Xue-ting, XUE Dong, LIU Jun-hui, GAO Rong-rong, DENG Lin, HE Lin-yan (225)
Research progress and mechanism analysis of modified biochar for heavy metal pollution remediation	WANG Li, CAI Jing-hang, SHAO Dai-xing, FAN Hong-li, WANG Ya-juan, QIN Song, FAN Cheng-wu (232)
Effects of sample particle size and preparation on the determination of 19 elements in soil samples by wavelength dispersive X-ray fluorescence spectrometry	GENG Mei-meи, ZHANG Li-ping, WANG Jiu-rong, LI Chun-yong (239)