

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

月刊(1964年创刊)

2023年第2期(总第310期)

2023年2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

自由路 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 ·

化肥与有机肥配施对设施土壤团聚体稳定性及其有机碳、全氮含量的影响·····

张 瑞,王鸿飞,吴怡慧,党秀丽,张玉玲,虞 娜,邹洪涛,张玉龙(1)

不同施氮水平下秸秆还田对农田黑土养分及活性有机碳的影响····· 刘必东,陈一民,隋跃宇,焦晓光(10)

云南葡萄产地土壤酸度分布特征及关键影响因素研究·····

····· 周洪印,李佳蓉,

龙际柏,邓毅书,张乃明,苏友波,王 静,杨艳清,包 立,夏运生(16)

福建省烟区土壤交换性镁的空间分布与酸化现状研究·····

····· 谢榕榕,

雷仁清,邹珊瑚,曾文龙,王雪仁,徐辰生,郑朝元,唐莉娜,李文卿(25)

基于计算流体力学分析的蔗田土壤优先流运动过程研究·····

····· 秦梓城,陈晓冰,刘思佳,刘俊杰,姜 波,吴 晗(33)

有机肥和秸秆还田对河套灌区盐渍化土壤养分及微生物数量的影响····· 高日平,

王伟妮,狄彩霞,苏 伟,刘小月,康文钦,刘俊梅,赵 举,景宇鹏(43)

菜-菌轮作模式下土壤微生物群落结构及多样性的变化 ···

····· 杨 静,赵夏云,瞿 飞,文林宏,王天文,李桂莲(54)

不同土壤改良剂对酸化土壤微生物群落结构的影响·····

····· 乔清华,黄瑞基,盛福瑞,王小敏,刘 强,黎建玲,任振新(62)

有机物料对北方盐碱地土壤特性及燕麦产量的影响·····

····· 卢培娜,刘景辉,李立军,白健慧,赵宝平,米俊珍,刘 敏(73)

道地产区植参土壤质量等级与品质等级的相关性分析·····

····· 杨 莉,王 琪,刘芳君,刘宇航,勾 颖,杨利民(87)

设施番茄连作对产量、品质和土壤功能的影响 ·····

····· 张勇勇,赵凤艳,杨丽娟(96)

丛枝菌根真菌和根瘤菌对连作花生养分吸收及土壤微生物特性的影响·· 索炎炎,张 翔,司贤宗,李 亮,程培军,余 辉,刘 娟(106)

不同土壤条件下施用硝化抑制剂 DMPG 对葡萄生长和品质的影响 ···

····· 叶英新,张文静,马 宾,张登晓,朱佳颖,王 术,赵 龙,王 璐(113)

紫云英-赤泥联合修复对中轻度镉污染稻田土壤性质和水稻产量的影响·····

····· 范美蓉,彭辉辉,刘妍妍,汤桂容,张春霞,聂 军,廖育林(122)

尿素与液态脲甲醛缓释氮肥配施对棉花生长与氮素吸收利用的影响·····	
····· 邱悦,杨晓燕,田甜,王金刚,朱永琪,崔静,王海江	(129)
不同栽培介质及氮素对菌根化甜玉米生长及品质的影响···	丁国丽,孙颖盈,王欣雨,祝晨琳,金海如(138)
补氮方式对酿酒葡萄转色期生理调节及品质的影响·····	陈贺婷,王晶,马婷慧,王锐(146)
兼顾产量和氮肥利用效率的间作体系小麦最适施氮量分析·····	
····· 冯瑞,任家兵,苏丽珍,肖靖秀,郑毅,汤利	(152)
局部硝态氮供应对不同品种小麦侧根发育的影响·····	
····· 高翔,陈磊,吕慧卿,冯晓敏,郝志萍,周忠宇,汪洪,刘荣乐	(160)
优化施肥对上海产区温州蜜柑生长的影响·····	丰智松,段志平,李增源,张卫峰,陈磊,安琪琪(171)
基于诊断施肥综合法的烟台红富士苹果叶片营养诊断研究·····	
····· 吴天昊,何书朋,韩熙睿,杨守军,俞红,王承国	(178)
不同叶面肥对‘京沧1号’枣生长和贮藏性的影响···	耿阳,赵晓梅,谭玉鹏,王玉红,林静,樊丁宇(186)
水溶性离子硅酸肥对西芹生长及品质的影响·····	
····· 张维,杨森冷,吕朝阳,李博雅,葛蓓宇,张克诚, PARK Kyung Seok, 施李鸣	(195)
稀土镧和铈元素对西红柿幼苗生长及其根系分泌物的影响·····	
····· 司知远,范分良,王赛,张佳音,毕晶晶,宋阿琳	(202)
不同地下水埋深与灌水量对玉米生长效应及产量的影响·····	鄂继芳,杨树青,刘鹏,娄帅(209)
添加美拉德反应底物对黑木耳菌糠腐解期间腐殖质组成的影响·····	
····· 王楠,白成鑫,张琪,邱小成,赵艺浓,王帅	(220)
一株环丙沙星降解菌及其在堆肥中的安全利用·····	张静,岳政府,周志高,丁昌峰,万里平,王兴祥(226)
三株产 ACC 脱氢酶的植物根际促生菌产酶条件优化及促生作用研究·····	
····· 孙庆培,樊永红,李佩琪,秦新政	(234)

· 分析测试 ·

一种土壤中缓效钾测定的改进方法·····	李晓菲(242)
应用氢化物发生-原子吸收分光光度法和直接测汞仪测定肥料中汞含量的方法比对研究·····	
····· 段路路,马欣萍,殷炯	(245)

· 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. 2, 2023 (Tot. No. 310)

Published on Feb. 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 Re-
gional Planning, CAAS

Chinese Society of Plant Nutrition and Fertil-
izer 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

- Effects of combined application of chemical fertilizer and manure on soil aggregate stability and its organic carbon and total nitrogen contents in greenhouse ZHANG Rui, WANG Hong-fei, WU Yi-hui, DANG Xiu-li, ZHANG Yu-ling, YU Na, ZOU Hong-tao, ZHANG Yu-long (1)
- Effects of straw return on nutrients and labile organic carbon in arable mollisols under different nitrogen application levels LIU Bi-dong, CHEN Yi-ming, SUI Yue-yu, JIAO Xiao-guang (10)
- Distribution characteristics and key influencing factors of soil acidity in grape producing areas in Yunnan province ZHOU Hong-yin, LI Jia-rong, LONG Ji-bai, DENG Yi-shu, ZHANG Nai-ming, SU You-bo, WANG Jing, YANG Yan-qing, BAO Li, XIA Yun-sheng (16)
- Research on spatial distribution characteristics of soil exchangeable magnesium and pH in the major tobacco-planting areas of Fujian province XIE Rong-rong, LEI Ren-qing, ZOU Shan-hu, ZENG Wen-long, WANG Xue-ren, XU Chen-sheng, ZHENG Chao-yuan, TANG Li-na, LI Wen-qing (25)
- Research on soil preferential flow movement process of sugarcane field based on computational fluid mechanics analysis QIN Zi-cheng, CHEN Xiao-bing, LIU Si-jia, LIU Jun-jie, JIANG Bo, WU Han (33)
- Effects of organic manure and straw returning on nutrient and microbial quantity of saline soil in river-loop irrigation area GAO Ri-ping, WANG Wei-ni, DI Cai-xia, SU Wei, LIU Xiao-yue, KANG Wen-qin, LIU Jun-mei, ZHAO Ju, JING Yu-peng (43)
- Changes of soil microbial community structure and diversity under vegetable-fungus rotation model YANG Jing, ZHAO Xia-yun, QU Fei, WEN Lin-hong, WANG Tian-wen, LI Gui-lian (54)
- Effects of different soil amendments on microbial community structure in acidified soil QIAO Qing-hua, HUANG Rui-ji, SHENG Fu-rui, WANG Xiao-min, LIU Qiang, LI Jian-ling, REN Zhen-xin (62)
- Effects of organic materials on soil properties and oat yields in a saline-alkaline environment in northern China LU Pei-na, LIU Jing-hui, LI Li-jun, BAI Jian-hui, ZHAO Bao-ping, MI Jun-zhen, LIU Min (73)
- Correlation analysis between soil quality grade and quality grade of cultivated *Panax ginseng* in genuine producing areas YANG Li, WANG Qi, LIU Fang-jun, LIU Yu-hang, GOU Ying, YANG Li-min (87)
- Effects of tomato continuous cropping on tomato yield, quality and soil function in greenhouse ZHANG Yong-yong, ZHAO Feng-yan, YANG Li-juan (96)

Effects of arbuscular mycorrhizal fungi and rhizobia on nutrient uptake and soil microbial characteristics of continuous cropping peanut	SUO Yan-yan, ZHANG Xiang, SI Xian-zong, LI Liang, CHENG Pei-jun, YU Hui, LIU Juan (106)
Effects of nitrification inhibitor DMPG on the growth and quality of grapes	YE Ying-xin, ZHANG Wen-jing, MA Bin, ZHANG Deng-xiao, ZHU Jia-ying, WANG Shu, ZHAO Long, WANG Lu (113)
Effects of the application of combined remediation of Chinese milk vetch and red mud on soil properties and rice yield in moderate and mild cadmium polluted paddy field	FAN Mei-rong, PENG Hui-hui, LIU Yan-yan, TANG Gui-rong, ZHANG Chun-xia, NIE Jun, LIAO Yu-lin (122)
Effects of urea combined with liquid urea formaldehyde slow release nitrogen fertilizer on cotton growth and nitrogen absorption and utilization	QIU Yue, YANG Xiao-yan, TIAN Tian, WANG Jin-gang, ZHU Yong-qi, CUI Jing, WANG Hai-jiang (129)
Effects of different cultivation media and nitrogen on the growth and quality of mycorrhizal sweet corn	DING Guo-li, SUN Ying-ying, WANG Xin-yu, ZHU Chen-lin, JIN Hai-ru (138)
Effects of nitrogen supplement methods on physiological regulation and quality of wine grape during color changing period	CHEN He-ting, WANG Jing, MA Ting-hui, WANG Rui (146)
Study on optimum nitrogen application rate of wheat under intercropping for synergetically increasing yield and nitrogen use efficiency	FENG Rui, REN Jia-bing, SU Li-zhen, XIAO Jing-xiu, ZHENG Yi, TANG li (152)
Effects of local nitrate supply on lateral root development of different wheat varieties	GAO Xiang, CHEN Lei, LÜ Hui-qing, FENG Xiao-min, HAO Zhi-ping, ZHOU Zhong-yu, WANG Hong, LIU Rong-le (160)
Effects of optimized fertilization on growth of satsuma orange in Shanghai	FENG Zhi-song, DUAN Zhi-ping, LI Zeng-yuan, ZHANG Wei-feng, CHEN Lei, AN Qi-qi (171)
Leaf nutritional diagnosis of Yantai Red Fuji apple based on diagnosis and recommendation integrated system	WU Tian-hao, HE Shu-peng, HAN Xi-rui, YANG Shou-jun, YU Hong, WANG Cheng-guo (178)
Effects of different foliar fertilizer treatments on the growth and storability of <i>Ziziphus jujube</i> 'Jingcang1'	GENG Yang, ZHAO Xiao-mei, TAN Yu-peng, WANG Yu-hong, LIN Jing, FAN Ding-yu (186)
Effects of ion silicic acid fertilizer on growth and quality of celery	ZHANG Wei, YANG Miao-ling, LÜ Zhao-yang, LI Bo-ya, GE Bei-bei, ZHANG Ke-cheng, PARK Kyung Seok, SHI Li-ming (195)
Effects of lanthanum and cerium on growth and root exudates of tomato seedlings	SI Zhi-yuan, FAN Fen-liang, WANG Sai, ZHANG Jia-yin, BI Jing-jing, SONG A-lin (202)
Effects of different groundwater depth and irrigation amount on maize growth effect and yield	E Ji-fang, YANG Shu-qing, LIU Peng, LOU Shuai (209)
Effect of Maillard reaction substrate added on humus composition of <i>Auricularia auricula</i> chaff during its decomposition	WANG Nan, BAI Cheng-xin, ZHANG Qi, QIU Xiao-cheng, ZHAO Yi-nong, WANG Shuai (220)
A ciprofloxacin degrading bacterium and its application in compost	ZHANG Jing, YUE Zheng-fu, ZHOU Zhi-gao, DING Chang-feng, WAN Li-ping, WANG Xing-xiang (226)
Optimization of enzyme-producing conditions and probiotic effect of three strains of ACC deaminase producing plant growth promoting rhizobacteria	SUN Qing-pei, FAN Yong-hong, LI Pei-qi, QIN Xin-zheng (234)
An improved method for determination of non-exchangeable potassium content in soil	LI Xiao-fei (242)
Comparative study on determination of mercury in fertilizer by hydride generation atomic absorption spectrophotometry and direct mercury analyzer	DUAN Lu-lu, MA Xin-ping, YIN Jiong (245)