

# 中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

月刊(1964年创刊)

2022年第4期(总第300期)

2022年4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 ·

- 不同磷水平下间作对红壤团聚体及有效磷特征的影响.....  
.....潘浩男, 覃潇敏, 肖靖秀, 汤利, 郑毅 (1)  
施磷量对玉米-大豆间作根际红壤无机磷形态及磷吸收的影响.....  
.....覃潇敏, 农玉琴, 骆妍妃, 陆金梅, 覃宏宇, 陈远权, 韦锦坚, 韦持章 (9)  
河套灌区典型示范区土壤盐分和有机质空间变异特征.....  
.....马贵仁, 屈忠义, 王丽萍, 贾咏霖, 刘祖汀 (17)  
乌拉特灌域表层土壤盐分空间变异及季节性分布特征.....  
.....王波, 杨树青, 袁宏颖, 郑彦, 张晶 (29)  
长期不同养分缺乏对冬油菜土壤微生物群落组成及多样性的影  
响.....甘国渝, 陈佛文, 邹家龙, 何洁, 陈伟, 高旭园, 李继福 (37)  
长期连作及强还原土壤灭菌处理对烤烟根际土壤真菌群落的  
影响.....饶德安, 刘潘洋, 邹路易, 滕跃, 郁红艳, 尹光庭 (47)  
全年稻麦秸秆还田对稻田土壤细菌群落结构的影响.....  
.....王娟娟, 朱紫娟, 钱晓晴, 王桂良 (57)  
短期化肥减施后玉米产量的响应及其驱动因素分析.....  
.....刘娇妹, 李腾腾, 张运龙, 吴红慧 (66)  
秭归‘纽荷尔’脐橙养分水平与果实品质相关性分析 .....  
.....李俊杰, 张绩, 万连杰, 周翔, 郑永强, 吕强, 谢让金, 马岩岩, 邓烈, 易时来 (74)  
活化腐植酸肥料对苹果幼树的生长和养分利用的影响.....  
.....程冬冬, 唐亚福, 刘艳, 李俊银, 姚媛媛, 杨越超 (83)  
土壤改良剂和有机肥对旱改水砖红壤稻田的改良效果.....  
.....李菊, 杨永志, 甘良, 吴明锋, 高伟, 阮云泽 (91)  
食用菌菌糠配施化肥改良滨海盐碱耕地的效果研究.....  
.....王春霞, 许子洁, 王晶, 郑素月 (99)  
暗管排水对河套灌区下游盐碱地脱盐效果的影响.....  
.....郑彦, 杨树青, 张晶, 王文旭, 王雯, 李贺 (106)  
耕作方式对土壤无机氮和再生稻生长的影响.....  
.....孔盼, 杨镇, 姜硕琛, 侯俊, 朱建强 (113)  
土层置换对连作土壤微生物及再植幼苗的影响.....  
.....段亚楠, 陈学森, 沈向, 姜远茂, 尹承苗, 毛志泉 (120)

天龙山灌丛生态系统土壤呼吸对水热和植被因子的响应	郭艳萍,李洪建(131)
耕作与施肥方式对成都平原冬油菜产量、干物质积累和品质的影响	
杨泽鹏,门胜男,刘定辉,陈尚洪,郑盛华,万柯均,敖玉琴,王昌桃,沈学善,梁圣,陈红琳(140)	
不同有机肥和大量及微量元素配比对油茶生长及产量相关指标影响	
胡玉玲,潘忠飞,龙雪燕,杨小菊,杨胜优,杨红(148)	
新疆棉花化肥利用效率研究	汤明尧,沈重阳,张炎,闫翠侠,傅国海,徐洋,唐光木,耿庆龙(161)
青贮玉米高产与环境友好型施肥模式探究	赵世翔,魏邦泰,李斐(169)
基于有机肥 / 生物有机肥和菌剂的化学氮肥减施技术在大蒜上的应用	
华智超,汪甜,贾晟楠,任东军,丁桂红,辛丽,王纪忠,高森(178)	
氮肥配施不同用量木醋液对春小麦产量及营养品质的影响	
高妍,狄雅莉,郭赋涵,董旋,金兰淑,邹洪涛,林国林,韩晓日(184)	
钾肥种类及用量对三七养分吸收和产量及品质的影响	
杜彩艳,普继雄,孙曦,吴迪,王攀磊,毛妍婷,潘艳华,张乃明(192)	
不同富集植物与小麦间作对镉吸收转运的影响	游梦,邹茸,王丽,王楷,范洪黎(201)
谷胱甘肽和丁硫堇对镉胁迫下辣椒幼苗生理特性的影响	雷阳,乔宁,苗如意,杨玉花,梁燕萍(209)
一株水稻内生菌久留里副伯克霍尔德( <i>Paraburkholderia kururiensis</i> )的分离鉴定及促生功能的评价	
王星,孟炳放,马荣,何山文,郭鹤宝,张晓霞(218)	
一株百合内生细菌 <i>Burkholderia</i> sp. FJb-2 的分离鉴定及其体外抑菌促生效应	
孙雨晨,易欣欣,王丽伟,程兆伦,张秀海,高俊莲(229)	

#### · 专题综述 ·

化肥减量增效技术及其农学、生态环境效应	邱子健,申卫收,林先贵(237)
硝化抑制剂 2-氯 -6- 三氯甲基吡啶在农业中应用研究进展及其影响因素	张忠庆,高强(249)
我国微生物肥料发展现状及在蔬菜生产中的应用	
全倩倩,祝英,崔得领,赵毅,陈玉坤,王治业,熊友才(259)	

#### · 广告信息 ·

第三次全国土壤普查正式启动	(65)
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)
江苏淮安大华生物科技有限公司	(封三)
《中国土壤与肥料》期刊概览	(封底)

# SOIL AND FERTILIZER SCIENCES IN CHINA

Monthly (Started in 1964)

No. 4,2022 (Tot. No. 300 )

Published on Apr. 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

Effects of intercropping on soil aggregates and available phosphorus under different phosphorus levels .....	PAN Hao-nan, QIN Xiao-min, XIAO Jing-xiu, TANG Li, ZHENG Yi ( 1 )
Effects of different phosphorus rates on inorganic phosphorus forms in rhizosphere red soil and phosphorus uptake in maize and soybean intercropping .....	QIN Xiao-min, NONG Yu-qin, LUO Yan-fei, LU Jin-mei, QIN Hong-yu, CHEN Yuan-quan, WEI Jin-jian, WEI Chi-zhang ( 9 )
Spatial variation characteristics of soil salinity and organic matter in typical demonstration area of Hetao irrigation area .....	MA Gui-ren, QU Zhong-yi, WANG Li-ping, JIA Yong-lin, LIU Zu-ting ( 17 )
Spatial variability and seasonal distribution of surface soil salinity in Wulate irrigation area .....	WANG Bo, YANG Shu-qing, YUAN Hong-ying, ZHENG Yan, ZHANG Jing ( 29 )
Effects of long-term different nutrient deficiency on the composition and diversity of soil microbial community in winter oilseed rape .....	GAN Guo-yu, CHEN Fo-wen, ZOU Jia-long, HE Jie, CHEN Wei, GAO Xu-yuan, LI Ji-fu ( 37 )
Effects of long-term continuous cropping and reductive soil disinfection on fungal community in flue-cured tobacco rhizosphere .....	RAO De-an, LIU Pan-yang, ZOU Lu-yi, TENG Yue, YU Hong-yan, YIN Guang-ting ( 47 )
Effects of year-round rice-wheat straw return on soil bacterial community structure in paddy fields .....	WANG Juan-juan, ZHU Zi-juan, QIAN Xiao-qing, WANG Gui-liang ( 57 )
Analysis of the response and driving factors of corn yield after short-term reduction of chemical fertilizers .....	LIU Jiao-mei, LI Teng-teng, ZHANG Yun-long, WU Hong-hui ( 66 )
Correlation analysis between nutrition level and fruit quality of Zigui 'Newhall' navel orange .....	LI Jun-jie, ZHANG Ji, WAN Lian-jie, ZHOU Xiang, ZHENG Yong-qiang, LÜ Qiang, XIE Rang-jin, MA Yan-yan, DENG Lie, YI Shi-lai ( 74 )
Effects of activated humic acid fertilizer on growth and nutrient utilization of apple tree seedlings .....	CHENG Dong-dong, TANG Ya-fu, LIU Yan, LI Jun-yin, YAO Yuan-yuan, YANG Yue-chao ( 83 )
Effects of soil amendments and organic fertilizer application on latosol soil properties on a paddy field converted from dry land .....	LI Ju, YANG Yong-zhi, GAN Liang, WU Ming-feng, GAO Wei, RUAN Yun-ze ( 91 )

Effect of combination application of spent mushroom substrates with chemical fertilizer on the improvement of coastal saline-alkali farmland .....	WANG Chun-xia, XU Zi-jie, WANG Jing, ZHENG Su-yue ( 99 )
Influence of subsurface drainage on desalting effect of saline-alkali land in Hetao irrigated area .....	ZHENG Yan, YANG Shu-qing, ZHANG Jing, WANG Wen-xu, WANG Wen, LI He ( 106 )
Effects of tillage methods on soil inorganic nitrogen and growth of ratoon rice .....	KONG Pan, YANG Zhen, JIANG Shuo-chen, HOU Jun, ZHU Jian-qiang ( 113 )
Effects of soil layer replacement on continuous cropping soil microorganisms and replanted seedlings .....	DUAN Ya-nan, CHEN Xue-sen, SHEN Xiang, JIANG Yuan-mao, YIN Cheng-miao, MAO Zhi-quan ( 120 )
Response of soil respiration to soil moisture, temperature and vegetation factors in two shrub communities of Tianlong mountain area .....	GUO Yan-ping, LI Hong-jian ( 131 )
Effects of soil tillage and fertilization on yield, dry matter accumulation and quality of winter rapeseed ( <i>Brassica napus L.</i> ) in Chengdu Plain .....	YANG Ze-peng, MEN Sheng-nan, LIU Ding-hui, CHEN Shang-hong, ZHENG Sheng-hua, WAN Ke-jun, AO Yu-qin, WANG Chang-tao, SHEN Xue-shan, LIANG Sheng, CHEN Hong-lin ( 140 )
Effects of different ratios of organic fertilizer, large and trace elements on growth and yield of oil-tea camellia .....	HU Yu-ling, PAN Zhong-fei, LONG Xue-yan, YANG Xiao-ju, YANG Sheng-you, YANG Hong ( 148 )
Investigation of fertilizer use efficiency for cotton in Xinjiang .....	TANG Ming-yao, SHEN Chong-yang, ZHANG Yan, YAN Cui-xia, FU Guo-hai, XU Yang, TANG Guang-mu, GENG Qing-long ( 161 )
Study on high yield and environment friendly fertilization mode of silage corn .....	ZHAO Shi-xiang, WEI Bang-tai, LI Fei ( 169 )
Application of chemical nitrogen fertilizer reduction technology based on organic fertilizer/bio-organic fertilizer and inoculants on garlic .....	HUA Zhi-chao, WANG Tian, JIA Sheng-nan, REN Dong-jun, DING Gui-hong, XIN Li, WANG Ji-zhong, GAO Miao ( 178 )
Effects of different amount of wood vinegar combined with nitrogen fertilizer on spring wheat yield and nutrient quality .....	GAO Yan, DI Ya-li, GUO Fu-han, DONG Xuan, JIN Lan-shu, ZOU Hong-tao, LIN Guo-lin, HAN Xiao-ri ( 184 )
Effect of different potassium fertilizers and dosing on nutrient absorption, yield and quality of <i>Panax notoginseng</i> .....	DU Cai-yan, PU Ji-xiong, SUN Xi, WU Di, WANG Pan-lei, MAO Yan-ting, PAN Yan-hua, ZHANG Nai-ming ( 192 )
Effects of intercropping different accumulators with wheat on Cd absorption and transport under Cd stress .....	YOU Meng, ZOU Rong, WANG Li, WANG Kai, FAN Hong-li ( 201 )
Effects of GSH and BSO on physiological characteristics of pepper seedlings under cadmium stress .....	LEI Yang, QIAO Ning, MIAO Ru-yi, YANG Yu-hua, LIANG Yan-ping ( 209 )
Isolation, identification of an endophytic <i>Paraburkholderia kururiensis</i> in rice and evaluation of its plant growth promotion .....	WANG Xing, MENG Jiong-fang, MA Rong, HE Shan-wen, GUO He-bao, ZHANG Xiao-xia ( 219 )
Isolation and identification of an endophytic bacterium <i>Burkholderia</i> sp. FJb-2 from lily and its <i>in vitro</i> antibacterial and growth-promoting effect .....	SUN Yu-chen, YI Xin-xin, WANG Li-wei, CHENG Zhao-lun, ZHANG Xiu-hai, GAO Jun-lian ( 229 )
Chemical fertilizer reduction technology and its agronomic and ecological environment effects .....	QIU Zi-jian, SHEN Wei-shou, LIN Xian-gui ( 237 )
Effects of nitrification inhibitor nitrapyrin application in agricultural ecosystems and influencing factors: A review .....	ZHANG Zhong-qing, GAO Qiang ( 249 )
The development status of microbial fertilizer in China and its application in vegetable planting .....	TONG Qian-qian, ZHU Ying, CUI De-ling, ZHAO Yi, CHEN Yu-kun, WANG Zhi-ye, XIONG You-cai ( 259 )