

中国科技核心期刊
全国中文核心期刊
中国农业核心期刊

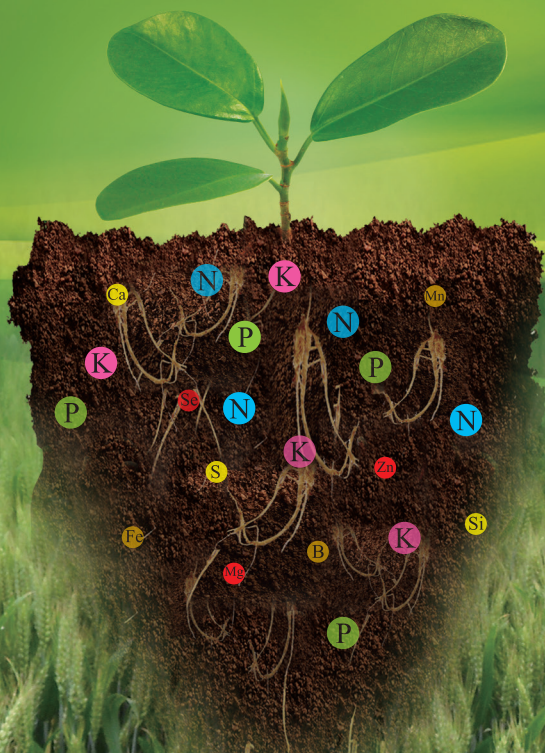
ISSN 1673-6257
CN 11-5498/S

中国土壤与肥料

中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2022年 第11期



二〇二二年第十一期



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)

2022年第11期(总第307期)

2022年11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 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 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 ·

- 氮磷肥不同配比对河套地区春小麦产量、品质及养分利用的影响 赵志伟,高飞雁,罗军,盛阳阳,韩丽,张永平(1)
- 施磷对玉米-大豆间作结瘤固氮及氮素吸收的影响 农玉琴,骆妍妃,陈远权,李金婷,韦持章,韦锦坚,覃潇敏(10)
- 施磷对南疆棉花养分利用和经济效益的影响 张宏,王爱莲,曾雄,哈丽哈什·依巴提,李青军,张炎(17)
- 不同滴灌磷肥对棉田土壤磷含量及磷肥利用率的影响 甘浩天,廖欢,郝海波,管新羽,王卓然,侯振安(24)
- 氮磷钾不同配比对知母产量及品质的影响 孙晋鑫,黄高鉴,郭军玲,郭彩霞,白炬,王永亮,杨治平(33)
- 长期施肥对黄淮海平原小麦氮素吸收及氨挥发的影响 张水清,张博,岳克,林杉,郭斗斗,郭腾飞,黄绍敏(40)
- 基于农户调查的津冀地区设施蔬菜化肥减施潜力分析 张怀志,唐继伟,袁硕,黄绍文,胡亚峰(48)
- 施肥量对“红阳”猕猴桃产量、品质及氮磷钾含量的影响 何立楠,张荣全,李文志,袁腾,樊荣,龙慢,尹显慧,龙友华(56)
- 锌硼钼配施对茉莉花开花及叶片养分的影响 李春牛,黄展文,李先民,卢家仕,卜朝阳,孙明艳,苏群,邱炳发(63)
- 钙基型土壤改良剂对盐碱土壤改良和向日葵产量的影响 张菁,田荣荣,王淑娟,李彦,王伟妮,刘俊梅,陈玉琳,赵永敢(68)
- 生物炭、EM菌有机肥和化肥混施对桃园土壤肥力、树体生长及果实品质的影响 樊树雷,李忠元,徐沁怡,孙奇男,陆云峰,沙存龙,郑金土(77)
- 生物有机肥对黄芪品质和根际土壤细菌群落的影响 王文丽,李娟,赵旭(83)
- 不同用量腐植酸对苹果幼苗生长及生长环境的影响 刘英浩,李允,高涵,郭新送,孟庆羽,陈士更,丁方军,王艳芳(93)
- 黑茶废弃物堆肥改土对茶用菊花品种‘金丝皇菊’光合特性及生长的影响 殷嘉远,陈雪峰,唐世梅,彭尽晖,许璐(101)
- 不同氮源配比营养液对水培生菜根系微生物群落的影响 代晓航(112)

- 不同供磷水平对盐碱地柳枝稷根系形态及土壤理化性质的影响…… 赵 勿,吴 娜,刘吉利,陈 娟,闫承宏(120)
猪血多肽和蚯蚓裂解液对小麦产量及品质的影响………刘静怡,李俊良,金圣爱,商美新,王 萌(127)
井冈蜜柚果园土壤和叶片养分状况及果实品质研究………
…………… 吴强建,谢志坚,谢凯柳,尹 鑫,倪国荣,荣勤雷,赵尊康,胡梦蝶,周春火(133)
塔罗科血橙果实内裂与营养元素含量及品质的关系初探………
…………… 田 洋,何 满,万连杰,李俊杰,郑永强,吕 强,谢让金,马岩岩,邓 烈,朱文祥,易时来(140)
套种多花黄精对杜英人工林土壤性质的影响……… 梁焕焕,李 婷,胡小红,龚 斌,贾全全,朱培林(148)
添加紫云英和水稻秸秆对稻田污染土壤 Cd 形态的影响 ……
…………… 王 慧,程文龙,卜容燕,韩 上,唐 杉,李 敏,章 文,赵 靖,武 际,曹卫东(154)
山西褐土区设施蔬菜地不同棚龄土壤氮、磷残留特征 …李丽君,刘 平,马琳杰,惠 瓯,马琦琦,霍晓兰(160)
基于主成分—聚类分析的褐土肥力质量评价…… 刘志平,张鹏飞,周怀平,解文艳,杨振兴,马晓楠,胡雪纯(167)
落干对表层水稻土氮素转化及关键功能微生物丰度的影响……… 易恋淳,张文钊,盛 荣,魏文学(174)
焉耆盆地耕层土壤有效磷的时空变化特征及生态风险分析……… 范燕敏,杨强军,武红旗,董 通(183)
粉垄耕作对甜高粱农田土壤耕层特性及产量的影响 ……
…………… 麻仲花,吴 娜,胡永琪,刘吉利,满本菊,王晓港(190)
菌根共生参与基因对不同品种小麦菌根侵染的响应……… 张 慧,钟 雄,李素珍,田 江(199)
淮安地区葡萄园土壤养分及线虫群落现状分析…… 毛 佳,周长勇,朱春梅,王晓飞,李美霞,王宏宝(212)
航天搭载对硅链霉菌菌株生理生化特性的影响……… 汪亚洁,王晓桦,唐天成(219)
大蒜根腐病病原菌 *Alternaria embellisia* DS55-6F 的分离鉴定及其生长特性研究 ……
…………… 任东军,牛邦彦,尹彦舒,华智超,贾晨楠,高 森(223)

• 专题综述 •

- 叶面阻控剂在重金属污染耕地土壤安全利用中的应用………
…………… 任利娟,卢维宏,李嘉琦,于 畅,于 泓,包 立,张乃明(230)

• 分析测试 •

- 磁性石墨烯固相萃取 – 液相色谱串联质谱法测定有机肥料中镇静剂类和 β – 受体激素类药物残留 …
…………… 王洪涛,许文娟,赵 瞄,崔晓娜,宫小明,刘文鹏,华萌萌(237)

• 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. 11,2022 (Tot. No. 307)

Published on Nov. 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 different nitrogen and phosphorus fertilizer application on grain yield, quality and nutrient use efficiency of spring wheat in Hetao irrigation district ZHAO Zhi-wei, GAO Fei-yan, LUO Jun, SHENG Yang-yang, HAN Li, ZHANG Yong-ping (1)
Effects of phosphorus fertilizer application on nodulation, nitrogen fixation and nitrogen uptake in maize and soybean intercropping..... NONG Yu-qin, LUO Yan-fei, CHEN Yuan-quan, LI Jin-ting, WEI Chi-zhang, WEI Jin-jian, QIN Xiao-min (10)
Effects of phosphorus application rates on nutrient utilization and economic benefits of cotton in southern Xinjiang ZHANG Hong, WANG Ai-lian, ZENG Xiong, Halihashi Yibati, LI Qing-jun, ZHANG Yan (17)
Effects of different drip irrigation phosphorus fertilizer on soil phosphorus content and phosphorus utilization rate in cotton field ... GAN Hao-tian, LIAO Huan, HAO Hai-bo, GUAN Xin-yu, WANG Zhuo-ran, HOU Zhen-an (24)
Effects of different NPK ratios on yield and quality of *Anemarrhena asphodeloides* SUN Jin-xin, HUANG Gao-jian, GUO Jun-ling, GUO Cai-xia, BAI Ju, WANG Yong-liang, YANG Zhi-ping (33)
Effects of long-term fertilization on the nitrogen absorption and ammonia volatilization of wheat in the Huang-Huai-Hai plain of China ZHANG Shui-qing, ZHANG Bo, YUE Ke, LIN Shan, GUO Dou-dou, GUO Teng-fei, HUANG Shao-min (40)
Chemical fertilizer reduction potential of greenhouse vegetable in Tianjin city and Hebei province based on farmer investigation ZHANG Huai-zhi, TANG Ji-wei, YUAN Shuo, HUANG Shao-wen, HU Ya-feng (48)
Effect of fertilization amount on yield, quality and NPK of “Hongyang” kiwifruit HE Li-nan, ZHANG Rong-quan, LI Wen-zhi, YUAN Teng, FAN Rong, LONG Man, YIN Xian-hui, LONG You-hua (56)
Effects of combined fertilization of zinc, boron and molybdenum on flowering and leaf nutrients of jasmine (*Jasminum sambac*) LI Chun-niu, HUANG Zhan-wen, LI Xian-min, LU Jia-shi, BU Zhao-yang, SUN Ming-yan, SU Qun, QIU Bing-fa (63)
Effects of calcium-based amendments on saline-alkali soil improvement and sunflower yield ZHANG Jing, TIAN Rong-rong, WANG Shu-juan, LI Yan, WANG Wei-ni, LIU Jun-me, CHEN Yu-lin, ZHAO Yong-gan (68)
Effects of mixed application of biochar, EM bacteria organic fertilizer and chemical fertilizer on soil fertility, tree growth and fruit quality in peach orchard FAN Shu-lei, LI Zhong-yuan, XU Qin-ji, SUN Qi-nan, LU Yun-feng, SHA Cum-long, ZHENG Jin-tu (77)
The effects of biological organic fertilizer on crop quality and rhizosphere soil bacteria community of *Astragalus mongolicus Bunge* WANG Wen-li, LI Juan, ZHAO Xu (83)

Effects of different additions of humic acid on apple seedlings and substrate environment	LIU Ying-hao, LI Yun, GAO Han, GUO Xin-song, MENG Qing-yu, CHEN Shi-geng, DING Fang-jun, WANG Yan-fang (93)
Effects of black tea waste composting on Photosynthetic Characteristics and growth of <i>Dendranthema morifolium</i> ‘Jinsi Huangju’ for tea	YIN Jia-yuan, CHEN Xue-feng, TANG Shi-mei, PENG Jin-hui, XU Lu (101)
Effects of nutrient solution with different nitrogen source ratio on root microbial community of hydroponic lettuce	DAI Xiao-hang(112)
Effect of phosphorus supply levels on root morphology and soil physicochemical properties of switchgrass in saline-alkali soil	ZHAO Cong, WU Na, LIU Ji-li, CHEN Juan, YAN Cheng-hong(120)
Effect of foliar spraying of two functional water soluble fertilizers containing amino acids on yield and quality of wheat	LIU Jing-yi, LI Jun-liang, JIN Sheng-ai, SHANG Mei-xin, WANG Meng(127)
Study on soil and leaf nutrient status and fruit quality of Jinggang pomelo orchards.....	WU Qiang-jian, XIE Zhi-jian, XIE Kai-liu, YIN Xin, NI Guo-rong, RONG Qin-lei, ZHAO Zun-kang, HU Meng-die, ZHOU Chun-huo (133)
A preliminary study on the connection among peel-pitting, mineral nutrients content and quality of Tarocco blood orange	TIAN Yang, HE Man, WAN Lian-jie , LI Jun-jie, ZHENG Yong-qiang, LÜ Qiang, XIE Rang-jin, MA Yan-yan, DENG Lie, ZHU Wen-xiang, YI Shi-lai (140)
Effects of interplanting <i>Polygonatum cyrtonema</i> on soil properties of <i>Elaeocarpus decipiens</i> plantation	LIANG Huan-huan, LI Ting, HU Xiao-hong, GONG Bin, JIA Quan-quan, ZHU Pei-lin (148)
Effects of Chinese milk vetch and rice straw on the availability and forms of Cd in contaminated paddy soil	WANG Hui, CHENG Wen-long, BU Rong-yan, HAN Shang, TANG Shan, LI Min, ZHANG Wen, ZHAO Jing, WU Ji, CAO Wei-dong (154)
The nitrogen and phosphorus residue in greenhouse vegetable soils with different planting years in cinnamon soil region of Shanxi.....	LI Li-jun, LIU Ping, MA Lin-jie, HUI Wei, MA Qi-qi, HUO Xiao-lan (160)
Fertility quality evaluation of cinnamon soil based on principal component-cluster analysis	LIU Zhi-ping, ZHANG Peng-fei, ZHOU Huai-ping, XIE Wen-yan, YANG Zhen-xing, MA Xiao-nan, HU Xue-chun (167)
The effects of drying process on nitrogen conversion and abundance of key functional microorganisms in surface paddy soil	YI Lian-chun, ZHANG Wen-zhao, SHENG Rong, WEI Wen-xue (174)
Temporal and spatial change characteristics of available phosphorus in cultivated soil in Yanqi basin and ecological risk analysis	FAN Yan-min, YANG Qiang-jun, WU Hong-qi, DONG Tong (183)
Effect of Fenlong tillage on soil characteristics and yield of sweet sorghum farmland	MA Zhong-hua, WU Na, HU Yong-qi, LIU Ji-li, MAN Ben-ju, WANG Xiao-gang (190)
Responses of genes involved in mycorrhizal symbiosis to arbuscular mycorrhizal colonization in different wheat cultivars ...	ZHANG Hui, ZHONG Xiong, LI Su-zhen, TIAN Hui (199)
Analysis of soil nutrients and nematode community in vineyards in Huai'an area	MAO Jia, ZHOU Chang-yong, ZHU Chun-meい, WANG Xiao-fei, LI Mei-xia, WANG Hong-bao (212)
Effects of spaceflight on the physiological and biochemical characteristics of <i>Streptomyces silicium</i> bacterial fertilizer strain	WANG Ya-jie, WANG Xiao-hua, TANG Tian-cheng (219)
Isolation, identification and growth characteristics of garlic root rot pathogen <i>Alternaria embellisia</i> DS55-6F	REN Dong-jun, NIU Bang-yan, YIN Yan-shu, HUA Zhi-chao, JIA Sheng-nan, GAO Miao (223)
Application of leaf surface resistance control agent in safe utilization of cultivated land polluted by heavy metals	REN Li-juan, LU Wei-hong, LI Jia-qi, YU Chang, YU Hong, BAO Li, ZHANG Nai-ming (230)
Determination of sedatives and β -receptor hormone drug residues in organic fertilizers by magnetic graphene solid phase extraction-liquid chromatography-tandem mass spectrometry	WANG Hong-tao, XU Wen-juan, ZHAO Han, CUI Xiao-na, GONG Xiao-ming, LIU Wen-peng, HUA Meng-meng (237)