

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

月刊(1964年创刊)

2022年第10期(总第306期)

2022年10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 ·

- 山西省农田土壤肥力现状及近10年变化特征
.....解文艳,周怀平,杨振兴,刘志平(1)
- 河套平原盐碱化土壤有机碳及微生物量碳剖面分布特征.....
.....景宇鹏,高日平,陈玉海,王伟妮,黄洁,栗艳芳,刘小月,赵举(11)
- 不同类型有机肥对西南地区新菜地土壤肥力质量提升效果评价.....
.....杨宏博,刘彬,张芬,沈远鹏,陈新平,梁涛,王孝忠(20)
- 减施氮肥与添加秸秆对设施黄瓜-茄子轮作土壤硝态氮累积与淋失的影响.....
.....刘晓彤,吴涛,赵营,罗健航,王海廷,张学军(28)
- 绿肥翻压对天津潮土锌形态转化及有效性的影响.....
.....贝凯月,赵秋,田秀平,向春阳(34)
- 渠道衬砌前后输水对地下水化学特征及土壤盐分含量的影响.....
.....袁宏颖,杨树青,张万锋,王波,栗军,韩天凯(41)
- 缓释肥处理下麦田土壤细菌和真菌群落对气候变化的响应.....
.....任宏芳,王璐,郝兴宇,张东升,宗毓铮,李萍(50)
- 施用沼渣肥料对水稻产量及土壤环境的影响.....
.....王站付,黄璐璐,朱元宏,徐莉莉,金海洋,林天杰(64)
- 中药渣有机肥施用对土壤理化性质及枳壳产质量的影响.....
.....高鹏,崔新卫,聂新星,朱校奇,鲁耀雄,彭福元(73)
- 生物炭和炭基肥施用对绿地土壤性质及大叶罗勒生长特性的影响.....
.....张琪(81)
- 石灰石粉提高酸性土壤紫云英产量及养分截获.....
.....刘彩玲,何春梅,王飞(89)
- 甘肃中部极度干旱山区马铃薯土壤氮、磷、钾丰缺指标研究.....
.....李云祥,胡福平,王兴富,冯玉磊,卢军帅,白斌,常逢虎(96)
- 不同种植和管理方式对油莎豆叶片性状及地上地下生物量的影响.....
.....王聪,马锐骜,王斌,顾柏滔,冯雪,刘贺永,李慧,姜勇(104)
- 海藻酸增效复合肥料减施的黄瓜肥料效应.....
.....周丽平,袁亮,李燕婷,赵秋,张水勤,宁晓光,张新建,赵秉强(111)
- 硫包衣缓释掺混肥料施用模式对江苏不同生态区稻茬小麦产量、氮效率与经济效益的影响
.....盛海君,马泉,蒋昕,朱敏,李天兵,朱新开(118)

全有机营养栽培对樱桃番茄养分吸收、产量和品质的影响	王归鹏,王文元,袁泽南,何佳星,马乐乐,李建明(128)
新型硝化抑制剂 DMPSA 对甜玉米产量和氮素吸收利用的影响	沈远鹏,郭广正,张芬,肖焱波,朱盼,杨宏博,陈新平,王孝忠(138)
氮肥用量与种植密度互作对旱作区玉米光合特性及产量的影响.....	梁永贤,魏廷邦(147)
不同磷水平土壤上磷启动肥对玉米生长效应的研究.....	刘小龙,张新疆,危常州,邢翔,马林(156)
有机肥和钾肥配施对固原冷凉地区百合生长的影响.....	杨彩玲,马贵,买自珍,王展,岳倩倩,张倩男,马文娜,马永军(163)
喷施硒肥对富硒土壤水稻产量、品质及硒分配的影响	石吕,薛亚光,石晓旭,韩笑,魏亚凤,杨美英,刘建(174)
叶面喷施蚯蚓氨基酸肥对西瓜产量及品质的影响.....	居静,王婉露,郁洁,仇美华,王波,赵海涛(184)
不同侧深施肥模式对水稻产量及氮肥利用率的影响.....	白洁瑞,沈家禾,沈鑫,陈爱萍,李勇,徐蕊,陈贵,赵国华(190)
连作烤烟根系次生代谢产物因子分析及对烤烟产值量的综合影响.....	冀新威,黄坤,李柘锦,凡荣,尚官鹏,孙亚楠,张加研,张海明,普俊翔,潘义宏(195)
不同芥菜品种(系)对铅胁迫的响应	李海渤,马文豪,陈志宇,肖远业,曾鸿浩,郑雨婷,冯慧敏,高琳(201)
仿生型水基共聚物包膜尿素改性机理及其养分释放特征.....	陈春羽,陈松岭,韩艳玉,毕润学,邹洪涛,张玉龙(212)
东乡野生稻根际促生菌分离筛选及其促生作用的研究	陈苏,简敏菲,张晓,黄文新,付学琴(222)

· 专题综述 ·

冻融循环对土壤性状特征影响研究进展	王艺璇,仲秋维,郑昕雨,蔺吉祥,赵艺,王竟红(231)
-------------------------	-----------------------------

· 分析测试 ·

高效液相色谱法测定水溶肥料中 2,4-二氯苯氧乙酸含量的测量不确定度评定	谢丽华,孔令娥,汪洪(241)
连续流动分析仪 – 火焰光度计联用快速测定土壤、植物中的钠含量	卢丽娟,李金玉,陈岚,吕彩微,周梦航,赵晓晓,寇笑然(247)

· 广告信息 ·

第三次全国土壤普查工作进展	(10)
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. 10,2022 (Tot. No. 306)

Published on Oct. 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

- Current situation and change characteristics in recent 10 years of farmland soil fertility in Shanxi province based on location monitoring XIE Wen-yan, ZHOU Huai-ping, YANG Zhen-xing, LIU Zhi-ping (1)
Distribution characteristics of organic carbon and microbial carbon in saline-alkali soil in the Hetao plain JING Yu-peng, GAO Ri-ping, CHEN Yu-hai, WANG Wei-ni, HUANG Jie, LI Yan-fang, LIU Xiao-yue, ZHAO Ju (11)
Effects of different organic fertilizers on soil quality of new open-field vegetable system in Southwest China YANG Hong-bo, LIU Bin, ZHANG Fen, SHEN Yuan-peng, CHEN Xin-ping, LIANG Tao, WANG Xiao-zhong (20)
Effects of nitrogen reduction and straw addition on soil nitrate accumulation and leaching loss in facility cucumber-eggplant rotation LIU Xiao-tong, WU Tao, ZHAO Ying, LUO Jian-hang, WANG Hai-ting, ZHANG Xue-jun (28)
Effect of green manure returning on transformation of zinc form and availability in fluvo-aquic soil in Tianjin BEI Kai-yue, ZHAO Qiu, TIAN Xiu-ping, XIANG Chun-yang (34)
Influence of channel conveyance before and after lining on groundwater chemical characteristics and soil salt contents YUAN Hong-ying, YANG Shu-qing, ZHANG Wan-feng, WANG Bo, LI Jun, HAN Tian-kai (41)
Response of soil bacteria and fungi communities in wheat fields to climate change under slow release fertilizer treatment REN Hong-fang, WANG Lu, HAO Xing-yu, ZHANG Dong-sheng, ZONG Yu-zheng, LI Ping (50)
Effects of biogas residue fertilizer on rice yield and soil environment WANG Zhan-fu, HUANG Lu-lu, ZHU Yuan-hong, XU Li-li, JIN Hai-yang, LIN Tian-jie (64)
Effects of Chinese medicinal residue organic fertilizer application on soil physicochemical properties and *Aurantii fructus* yield and quality GAO Peng, CUI Xin-wei, NIE Xin-xing, ZHU Xiao-qi, LU Yao-xiong, PENG Fu-yuan (73)
Effects of biochar and biochar-based fertilizer to green space soil properties and growth of *Ocimum basilicum* var. *majus* ZHANG Qi (81)
Limestone powder increases Chinese milk vetch production and nutrient interception in acid soil LIU Cai-ling, HE Chun-mei, WANG Fei (89)
Study on the abundance-deficiency indices of soil nitrogen, phosphorus, potassium for potato in the central extremely arid mountainous area of Gansu LI Yun-xiang, HU Fu-ping, WANG Xing-fu, FENG Yu-lei, LU Jun-shuai, BAI Bin, CHANG Feng-hu (96)

Effects of planting and management modes on leaf characteristics and aboveground and belowground biomass of tigernut (<i>Cyperus esculentus</i> L.).....	WANG Cong, MA Rui-ao, WANG Bin, GU Bai-tao, FENG Xue, LIU He-yong, LI Hui, JIANG Yong(104)
Effect of reduced application of alginic acid-enhanced compound fertilizer on cucumber	ZHOU Li-ping, YUAN Liang, LI Yan-ting, ZHAO Qiu, ZHANG Shui-qin, NING Xiao-guang, ZHANG Xin-jian, ZHAO Bing-qiang(111)
Effects of sulfur coated blended fertilizer application patterns on yield, nitrogen efficiency and economic benefits of winter wheat following rice in different ecological regions of Jiangsu province	SHENG Hai-jun, MA Quan, JIANG Xin, ZHU Min, LI Tian-bing, ZHU Xin-kai(118)
Effects of organic nutrition cultivation on nutrient absorption, yield and quality of cherry tomato	WANG Gui-peng, WANG Wen-yuan, YUAN Ze-nan, HE Jia-xing, MA Le-le, LI Jian-ming(128)
Effects of a new nitrification inhibitor DMPSA on the yield and nitrogen absorption and utilization of sweet corn	SHEN Yuan-peng, GUO Guang-zheng, ZHANG Fen, XIAO Yan-bo, ZHU Pan, YANG Hong-bo, CHEN Xin-ping, WANG Xiao-zhong(138)
Effects of fertilizer amount and planting density on photosynthesis and yield of maize in arid region	LIANG Yong-xian, WEI Ting-bang(147)
Effects of phosphorus starter fertilizer on maize growth in soils with different phosphorus levels	LIU Xiao-long, ZHANG Xin-jiang, WEI Chang-zhou, XING Xiang, MA Lin(156)
Effects of organic fertilizer and potassium fertilizer on the growth of lily in Guyuan cold area	YANG Cai-ling, MA Gui, MAI Zi-zhen, WANG Zhan, YUE Qian-qian, ZHANG Qian-nan, MA Wen-na, MA Yong-jun(163)
Effects of spraying selenium fertilizer on rice yield , quality and selenium distribution in selenium-rich soil	SHI Lü, XUE Ya-guang, SHI Xiao-xu, HAN Xiao, WEI Ya-feng, YANG Mei-ying, LIU Jian(174)
Effects of foliage spray of earthworm amino acid fertilizer on watermelon yield and quality	JU Jing, WANG Wan-lu, YU Jie, QIU Mei-hua, WANG Bo, ZHAO Hai-tao(184)
Effects of different side deep fertilization model on rice yield and nitrogen use efficiency	BAI Jie-rui, SHEN Jia-he, SHEN Xin, CHEN Ai-ping, LI Yong, XU Rui, CHEN Gui, ZHAO Guo-hua(190)
Factor analysis of secondary metabolites in roots of continuous cropping flue cured tobacco and their comprehensive effects on the yield and output value of tobacco	JI Xin-wei, HUANG Kun, LI Zhe-jin, FAN Rong, SHANG Guan-peng, SUN Ya-nan, ZHANG Jia-yan, ZHANG Hai-ming, PU Jun-xiang, PAN Yi-hong(195)
Response of different mustard varieties (lines) to Pb stress	LI Hai-bo, MA Wen-hao, CHEN Zhi-yu, XIAO Yuan-ye, ZENG Hong-hao, ZHENG Yu-ting, FENG Hui-min, GAO Lin(201)
Modification mechanism of biomimetic water-based copolymer coated urea and its nutrient release characteristics	CHEN Chun-yu, CHEN Song-ling, HAN Yan-yu, BI Run-xue, ZOU Hong-tao, ZHANG Yu-long(212)
Isolation, screening, and growth-promoting characteristics of plant growth promoting rhizobacteria in the rhizosphere of Dongxiang wild rice	CHEN Su, JIAN Min-fei, ZHANG Xiao, HUANG Wen-xin, FU Xue-qin(222)
Research progress on the effects of freeze-thaw cycles on soil properties	WANG Yi-xuan, ZHONG Qiu-wei, ZHENG Xin-yu, LIN Ji-xiang, ZHAO Yi, WANG Jing-hong(231)
Evaluation of uncertainty in determination of 2, 4-dichlorophenoxyacetic acid content in water soluble fertilizers by high performance liquid chromatography	XIE Li-hua, KONG Ling-e, WANG Hong(241)
Rapid determination of sodium content in soil and plant by continuous flow analyzer-flame photometer	LU Li-juan, LI Jin-yu, CHEN Lan, LÜ Cai-wei, ZHOU Meng-hang, ZHAO Xiao-xiao, KOU Xiao-ran(247)