

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

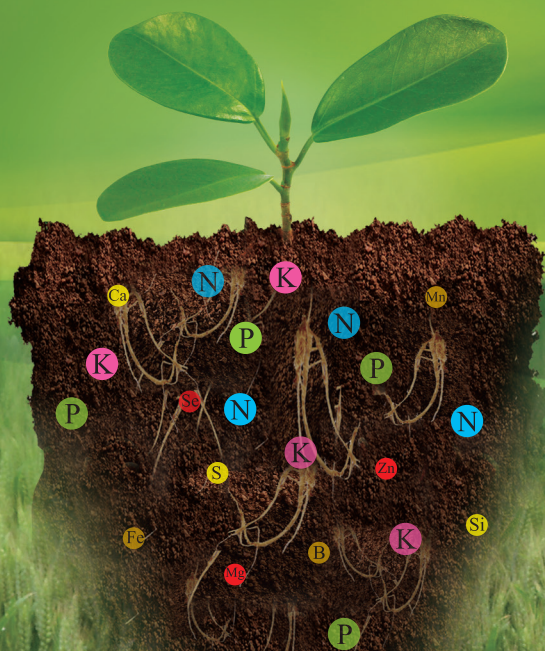
中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2023年 第7期

中国土壤与肥料

二〇二三年 第七期



ISSN 1673-6257



9 771673 625234

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7期(总第315期)

2023年7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 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 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 ·

- 适宜缓释肥用量优化油菜产量形成与氮素利用…………… 陶玥玥,孙灵湘,张建栋,王海候,孙 华(1)
- 不同铵硝比对蔬菜和烟草产量及品质影响的整合分析…………… 陈嘉涛,李精华,樊 帆,阮云泽,李婷玉(8)
- 西北戈壁滩日光温室基质栽培辣椒氮磷钾优化施肥组合研究…………… 蒯佳琳,张俊峰,张玉鑫,王晓巍,马彦霞,康恩祥(15)
- 生物炭基肥基施对大白菜产量、品质、养分吸收及土壤性质影响研究…………… 姜丽娜,索琳娜,梁丽娜,李 超,张宁宁,孙向阳,李艳梅(23)
- 磺化炭基复合肥对盐化潮土小麦生长及土壤养分的影响…………… 程运龙,郑文魁,高 强,王 淳,郭新送(32)
- 有机肥与氮磷钾配施对玛咖产量和质量的影响…………… 施辉能,徐 瑞,李 浩,黄珍华,龙光强,田 洋,钱 晔,范 伟(40)
- 水氮协同对玉米光合特性及产量的影响…………… 王科捷,杨乔乔,王 佳,卢圆明,王晓苹,康建宏(48)
- 氨基酸水溶肥对番茄产量和品质的影响…………… 李 伟,张 磊,徐勤政,张广忠,宋 艳,李元峰(56)
- 施肥和混作对青海省绿肥生长、养分吸收和水氮利用的影响…………… 张自咏,宋明丹,詹舒婷,韩 梅,李正鹏(61)
- 北方土石山区横坡垄作坡面土壤氮的空间分布特征…………… 安 娟,宋红丽,类宏程,窦永辉,周 旭(69)
- 黄土区土地利用方式转变对土壤磷素累积及淋溶损失的影响…………… 高晶波,王 娟,温家合(78)
- 过磷酸钙对石灰性土壤有效磷及无机磷组分的影响…………… 周文利,宋盼盼,吴 军(86)
- 不同母质发育的柑橘园土壤团聚体及有机碳分布特征…………… 曹 胜,廖 炜,邓素枫,周 旋,龚碧涯,曾 斌,张 文,刘 慧,杨水芝(96)
- 长期施肥与覆膜对半干旱区马铃薯农田土壤团聚体分布及其有机碳含量的影响…………… 张平良,郭天文,刘晓伟,曾 骏,董 博(104)
- 秸秆配施膨润土对旱作农田土壤有机碳及其活性组分的影响…………… 张兰英,米俊珍,刘景辉,赵宝平,崔雪梅,胡可欣(112)

添加腐熟稻壳对鸢尾花生长及根际土壤环境的影响	杨艳,张福建(123)
基于高寒矿区颗粒有机肥和羊板粪配施的无客土重构土壤理化性质分析..... 张玉芳,李希来,金立群,高志香,马小雯,张钰琰,马瑞明,寇建村(129)
长期施肥对旱作区农田土壤细菌群落组成和多样性的影响.....	胡媛媛,屈洁,马琨(138)
福建农田常用商品肥重金属含量分析及评价.....	林承奇,王雯琦,黄华斌,王燕云,王艳(149)
基于机器学习的畜禽粪便资源化预测研究.....	李婉婷,朱宝刚,陈芝梅,寇蓉,任兴武,毛晖(156)
基于多元素配方施肥的杉木3代种子园叶片营养诊断研究.....	陈元镇,俞元春,李宝福,陈慧婷(167)
云南省菠萝蜜主要种植园土壤与叶片养分现状分析..... 孙寅虎,张光勇,杜浩,赵丽娟,只佳增,周敏,蒙真铖,张建春,刘学敏,朱文(174)
褚橙果实品质指标与土壤养分状况关联分析.....	刘志宗,王晟,陈亚俊,张乃明(182)
基于叶片生物量的南疆盐碱地棉花临界氮稀释曲线构建.....	王新,董承光,周小凤,马晓梅,田琴,黄小芳(191)
钩状木霉和哈茨木霉菌对人参土壤理化性质及真菌群落结构的影响..... 马莹莹,金桥,关一鸣,张鹏,潘晓曦,张悦,刘政波,张舒娜,闻正顺,王秋霞(200)
活化钾长石中解钾菌的抗光亏缺效果研究初报.....	乔凯,沈彦汐,廖宗文,吴瑶瑶,蔡燕飞(208)
不同载体在枯草芽孢杆菌菌剂中的作用研究.....	李慧芬,方安然,冯海霞,赵明珠,周波(213)
烟草黑胫病不同发病程度与根际微生物间的响应关系.....	吴寿明,高正锋,白茂军,潘首慧,范成平,董延鑫,杨索,王莹,陈汶,杨小龙,岑浩,田玉琴,管建朋,吴海,吕芬(223)

· 分析测试 ·

基于常规 Olsen 法的全自动化学分析仪(SmartChem 200)测定土壤有效磷的研究 张向向,娄向弟,贺江,王永慧(232)
火焰原子吸收光谱法测定土壤中铬时金属离子干扰的研究..... 任兰,吴丽娟,胡恩宇,杨丽莉,刘景龙,李际冉(238)

SOIL AND FERTILIZER SCIENCES IN CHINA

Monthly (Started in 1964)

No. 7, 2023 (Tot. No. 315)

Published on Jul. 25, 2023

Editor in Chief YI Ke-ke

Executive Editor 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

Appropriate amount of slow-released fertilizer to improve yield formation and nitrogen utilization of rapeseed	TAO Yue-yue, SUN Ling-xiang, ZHANG Jian-dong, WANG Hai-hou, SUN Hua (1)
Effects of different ammonium and nitrate nitrogen ratios on yield and quality of vegetables and tobacco-A meta-analysis	CHEN Jia-tao, LI Jing-hua, FAN Fan, RUAN Yun-ze, LI Ting-yu (8)
Study on the optimal fertilization combination of N, P and K for substrate-cultivated pepper in solar greenhouse in the northwest Gobi Desert	KUAI Jia-lin, ZHANG Jun-feng, ZHANG Yu-xin, WANG Xiao-wei, MA Yan-xia, KANG En-xiang (15)
Effects of biochar based fertilizer application on yield, quality, nutrient absorption and soil properties of Chinese cabbage	JIANG Li-na, SUO Lin-na, LIANG Li-na, LI Chao, ZHANG Ning-ning, SUN Xiang-yang, LI Yan-mei (23)
Effects of sulfonated carbon-based compound fertilizer on wheat growth and soil nutrients in salinized aquic soil	CHENG Yun-long, ZHENG Wen-kui, GAO Qiang, WANG Chun, GUO Xin-song (32)
Effects of combined application of organic fertilizer and NPK on yield and quality of <i>Lepidium meyenii</i>	SHI Hui-neng, XU Rui, LI Hao, HUANG Zhen-hua, LONG Guang-qiang, TIAN Yang, QIAN Ye, FAN Wei (40)
Synergistic effects of water and nitrogen on photosynthetic characteristics and yield of maize	WANG Ke-jie, YANG Qiao-qiao, WANG Jia, LU Yuan-ming, WANG Xiao-ping, KANG Jian-hong (48)
Effect of amino acid water soluble fertilizer on tomato yields and qualities	LI Wei, ZHANG Lei, XU Qin-zheng, ZHANG Guang-zhong, SONG Yan, LI Yuan-feng (56)
Effects of fertilization and mixed cropping on green manure growth, nutrient absorption and water and nitrogen utilization in Qinghai province	ZHANG Zi-yong, SONG Ming-dan, ZHAN Shu-ting, HAN Mei, LI Zheng-peng (61)
Spatial distribution of soil nitrogen on slope within contour ridge system in rocky mountainous area of northern China	AN Juan, SONG Hong-li, LEI Hong-cheng, DOU Yong-hui, ZHOU Xu (69)
Effects of land-use change from farmland to greenhouse vegetable production on soil phosphorus accumulation and leaching loss in the soils on the Loess Plateau	GAO Jing-bo, WANG Juan, WEN Jia-he (78)
Effect of superphosphate on available phosphorus and inorganic phosphorus fractions in calcareous soil	ZHOU Wen-li, SONG Pan-pan, WU Jun (86)
Distribution characteristics of soil aggregates and organic carbon in	

citrus orchards derived from different parent materials	
.....CAO Sheng, LIAO Wei, DENG Su-feng, ZHOU Xuan, GONG Bi-ya, ZENG Bin, ZHANG Wen, LIU Hui, YANG Shui-zhi (96)	
Effects of long-term fertilization and plastic-mulching on the distribution and organic carbon content of soil aggregates in potato field of semi arid area	ZHANG Ping-liang, GUO Tian-wen, LIU Xiao-wei, ZENG Jun, DONG Bo (104)
Effects of combined application of bentonite and straw on soil organic carbon and active carbon fractions in dry farmland	ZHANG Lan-ying, MI Jun-zhen , LIU Jing-hui, ZHAO Bao-ping, CUI Xue-mei, HU Ke-xin (112)
Effects of adding decomposed rice husks on the growth of iris and soil rhizosphere environment.....	
..... YANG Yan, ZHANG Fu-jian (123)	
Analysis of soil physicochemical properties based on combined application of granular organic fertilizer and sheep board manure in alpine mining areas	
..... ZHANG Yu-fang, LI Xi-lai, JIN Li-qun, GAO Zhi-xiang, MA Xiao-wen, ZHANG Yu-long, MA Rui-ming, KOU Jian-cun (129)	
Effects of long-term fertilization on soil bacterial community composition and diversity in dry farming region.....	
..... HU Yuan-yuan, QU Jie , MA Kun (138)	
Analysis and evaluation of heavy metal contents in commercial fertilizers commonly used in agricultural fields of Fujian province	LIN Cheng-qi, WANG Wen-qi, HUANG Hua-bin, WANG Yan-yun, WANG Yan (149)
Prediction of livestock and poultry manure utilization based on machine learning	
..... LI Wan-ting, ZHU Bao-gang, CHEN Zhi-mei, KOU Rong, REN Xing-wu, MAO Hui (156)	
Leaf nutritional diagnosis of <i>Cunninghamia lanceolata</i> seed orchards based on multi-element formula fertilization	
..... CHEN Yuan-zhen, YU Yuan-chun, LI Bao-fu, CHEN Hui-ting (167)	
Analysis of soil and leaf nutrients in jackfruit plantations in Yunnan province	SUN Yin-hu, ZHANG Guang-yong, DU Hao, ZHAO Li-juan, ZHI Jia-zeng, ZHOU Min, MENG Zhen-cheng, ZHANG Jian-chun, LIU Xue-min, ZHU Wen (174)
Correlation analysis of fruit quality index and soil nutrient status of Chu orange	
..... LIU Zhi-zong, WANG Sheng, CHEN Ya-jun, ZHANG Nai-ming (182)	
Critical nitrogen dilution curve based on cotton leaf biomass of alkaline land in southern Xinjiang.....	
..... WANG Xin, DONG Cheng-guang, ZHOU Xiao-feng, MA Xiao-mei, TIAN Qin, HUANG Xiao-fang (191)	
Effects of <i>Trichoderma hamatum</i> and <i>T. harzianum</i> on the physicochemical properties and fungal community structure in <i>Panax ginseng</i> -growing soil	MA Ying-ying, JIN Qiao, GUAN Yi-ming, ZHANG Peng, PAN Xiao-xi, ZHANG Yue, LIU Zheng-bo, ZHANG Shu-na, WEN Zheng-shun, WANG Qiu-xia (200)
Preliminary study on anti-light deficiency effect of potassium decomposing bacteria in activated potash feldspar	
..... QIAO Kai, SHEN Yan-xi, LIAO Zong-wen, WU Yao-yao, CAI Yan-fei (208)	
Study on the function of different carriers in <i>Bacillus subtilis</i>	
..... LI Hui-fen, FANG An-ran, FENG Hai-xia, ZHAO Ming-zhu, ZHOU Bo (213)	
Response between different incidence of tobacco black shank disease and rhizosphere microorganisms	
.....WU Shou-ming, GAO Zheng-feng, BAI Mao-jun , PAN Shou-hui, FAN Cheng-ping, DONG Yan-xin, YANG Suo, WANG Ying, CHEN Wen, YANG Xiao-long, CEN Hao, TIAN Yu-qin, ZAN Jian-peng, WU Hai, LV Fen (223)	
Study on the method of determining soil available phosphorus (Olsen-P) by SmartChem 200 automatic chemical analyzer	ZHANG Xiang-xiang, LOU Xiang-di, HE Jiang, WANG Yong-hui (232)
Study of metal ions interference in determination of total chromium in soil by flame atomic absorption spectrometry	
..... REN Lan, WU Li-juan, HU En-yu, YANG Li-li, LIU Jing-long, LI Ji-ran (238)	