

中国科技核心期刊
全国中文核心期刊
中国农业核心期刊

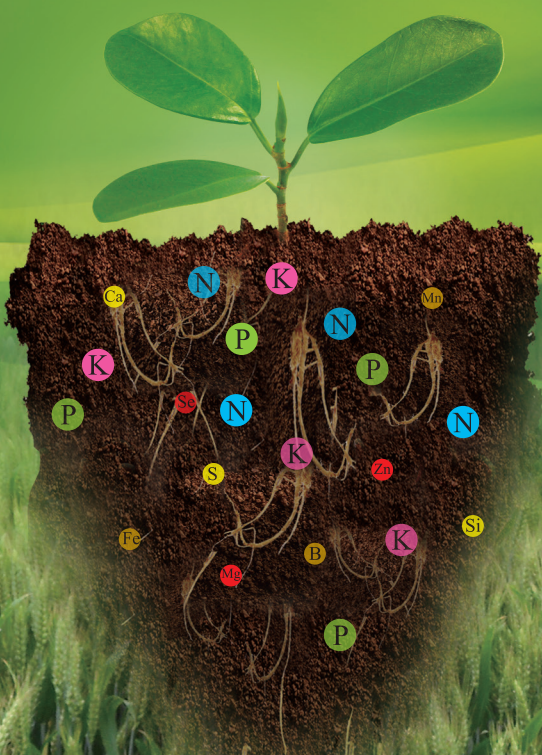
ISSN 1673-6257
CN 11-5498/S

中国土壤与肥料

中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2022年 第9期



二〇二二年 第九期



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9期(总第305期)

2022年9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 ·

- 氮肥施用量对灵武长枣果实品质及土壤氮含量的影响………
李振强,范志懿,杨荣,马圆,万仲武,刘佳嘉(1)
- 施氮对干热河谷农田土壤有机碳及其组分的影响……… 王艳丹,
余建琳,张梦寅,杨淏舟,方海东,史亮涛,岳学文,何光熊(8)
- 氮钾肥对盐胁迫下面包果光合作用和抗氧化系统的影响………
苏兰茜,白亭玉,谭乐和,赵顺松,吴刚(18)
- 氮磷钾配施对潞党参产量与品质的影响及肥料效应………
黄高鉴,孙晋鑫,张强,郭军玲,闫敏,王永亮,郭彩霞,杨治平(26)
- 养分专家系统在双季常规稻模式下的减氮效应………
胡丹丹,李大明,宋惠洁,柳开楼,胡志华,胡惠文(32)
- 配施有机肥条件下油菜化肥氮减施潜力研究………
杨锐,熊廷浩,资涛,胡宇倩,陈历儒,许本波,宋海星(39)
- 钙镁磷肥可以减少复合污染农田不同品种玉米 Cd、As 吸收 …
董春雨,王凯,邓琪,任利娟,李嘉琦,张昌琦,张乃明,包立(45)
- 缺镁或高浓度镁抑制番茄生长及叶片酶活性………
刘芳,李惠霞,刘芳燕,张学科(51)
- 生物炭对两种植烟土壤活性有机碳的影响……… 张文丽,
林启美,李贵桐,赵小蓉,李彩斌,文德峰,王玉川,刘燕翔,何轶(59)
- 滴灌方式及生物质炭对温室青椒产量品质及土壤氮转化酶的
影响……… 邱虎森,张文正,刘杰云,吕谋超,王钰(67)
- 负压灌溉下土壤水氮分布对黄瓜氮素吸收和干物质的影响…
焦玲,武雪萍,李晓秀,李生平,李嘉欣(75)
- 不同绿肥对复垦地土壤化学性状及酶活性的影响………
王晋龙,孙崇凤,程永钢,郑普山,洪坚平(85)
- 基于灰色关联度分析法的夏季绿肥资源在贵州山地果园利用
潜力综合评价……… 张钦,
姚单君,况胜剑,张举梅,王文华,张爱华,廖恒,朱青,牛雅琼(94)
- 不同碳氮比油菜秸秆淹水还田腐解特征………
李豪东,刘煜,丛日环(102)
- 柠条堆肥结合翻耕对设施黄瓜产量和土壤质量的协同影
响………
张凯歌,兰挚谦,王晓东,祁瑞雪,杨官凯,武育芳,曹行行,张雪艳(107)

不同蚓堆肥浸提液对烟草幼苗生长的影响	董青君,李小龙,张仕祥,李卫红,焦加国	(117)
喷施氨基酸螯合钙对结球生菜产量、品质和养分吸收的影响		
.....	刘瑜,郭宁,赵凯丽,于跃跃,闫实,廖洪	(123)
羽毛酶解氨基酸肥对小麦根系形态及抗性酶活的影响		
.....	李成江,谢小林,周莲,陈猛,陈美标,姚青,朱红惠	(127)
双氰胺对樱桃萝卜硝酸盐积累及根系生长的影响	王凤华,赵田园,李雨霏,李光远,蒋燕	(133)
鹅凰嶂季雨林土壤有机碳特征及空间分布规律		
.....	于耀泓,刘悦,王艺颖,何茜,周庆,林子湛,赵倩,莫其锋	(139)
福建主要耕作土壤有效锌含量分布及影响因素分析		张世昌(148)
粉垄耕作对宁南黑垆土氮素运移及马铃薯产量的影响	张邦彦,李惠霞,何进宇,何文寿	(155)
接种AMF与根系分隔对玉米马铃薯间作土壤氮素利用的影响		
.....	沈鹏,赵桂茹,杨友琼,周峰,杨良,吕凯,安瞳昕	(166)
微咸和淡水灌溉对秸秆复合基质养分特性的影响	杨官凯,武育芳,曹行行,王晓东,祁瑞雪,张雪艳	(174)
稻改设施有机蔬菜土壤碳氮磷含量与生态化学计量特征研究	权玲,徐灵颖,赵旭,王世航	(184)
两个品种玉米根际土壤微生物和酶活性对水分胁迫的响应	邱丽丽,张佳宝,赵炳梓	(194)
枯草芽孢杆菌KD03液态菌剂的保存方法研究	赵国群,胡伟,白敬	(203)

·专题综述·

分根区交替灌溉对土壤水分养分条件及作物生长的影响		
.....	蒲敬轩,樊雅琼,冯许钰,刘宇航,乔树亭,刘荣豪	(209)

·分析测试·

肥料中重金属元素镍含量测定方法的研究		
.....	李亚丽,张育维,孙蔚峰,刘蜜,潘雪,何冠睿,孔令娥,汪洪	(216)
微波消解—电感耦合等离子体质谱法测定肥料中的总铊		赵华楠(224)
QuEChERS分散萃取—气相色谱法测定有机肥料中23种有机磷药物残留		
.....	许文娟,赵晗,丁葵英,王洪涛,宫小明,刘文鹏,郭礼强,田国宁	(229)
微波消解-ICP-MS法测定有机肥料中8种元素 巩佳第,章路,孙玉梅,葛磊,潘璐,郭利攀	(235)

·信息·

第三次全国土壤普查工作进展		(116)
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》征稿简则		(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. 9, 2022 (Tot. No. 305)

Published on Sep. 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 nitrogen application rate on fruit quality and soil nitrogen content of Lingwu long jujube LI Zhen-
qiang, FAN Zhi-yi, YANG Rong, MA Yuan, WAN Zhong-wu, LIU Jia-jia (1)
- Effects of nitrogen application on agricultural soil organic carbon and its components in the dry-hot valley WANG Yan-dan, YU Jian-lin, ZHANG Meng-yin, YANG
Hao-zhou, FANG Hai-dong, SHI Liang-tao, YUE Xue-wen, HE Guang-xiong (8)
- Effects of nitrogen and potassium fertilizer on photosynthesis and antioxidant system of breadfruit under salt stress SU Lan-xi, BAI Ting-yu, TAN Le-he, ZHAO Shun-song, WU Gang (18)
- Effect of combined application of NPK fertilization on the yield and quality of *Codonopsis piloula* (Lu Dangshen) and its fertilizer interaction HUANG Gao-jian, SUN Jin-xin, ZHANG Qiang, GUO
Jun-ling, YAN Min, WANG Yong-liang, GUO Cai-xia, YANG Zhi-ping (26)
- Application and evaluation of nutrient expert system in double-cropping conventional rice model HU Dan-
dan, LI Da-ming, SONG Hui-jie, LIU Kai-lou, HU Zhi-hua, HU Hui-wen (32)
- Effects of applying the same amount of organic fertilizer at different nitrogen application rates on the growth, yield and economic benefits of rapeseed YANG Rui, XIONG
Ting-hao, ZI Tao, HU Yu-qian, CHEN Li-ru, XU Ben-bo, SONG Hai-xing (39)
- Effect of calcium-magnesium-phosphate fertilizer on Cd and As absorption of maize in compound polluted farmland DONG Chun-yu, WANG Kai, DENG Qi,
REN Li-juan, LI Jia-qi, ZHANG Chang-qi, ZHANG Nai-ming, BAO Li (45)
- Deficiency or excessive magnesium levels inhibited growth and leaf enzyme activity of tomato LIU Fang, LI Hui-xia, LIU Fang-yan, ZHANG Xue-ke (51)
- Effects of biochar on liable organic carbon in two tobacco growing soils ZHANG Wen-li, LIN Qi-me, LI Gui-tong, ZHAO
Xiao-rong, LI Cai-bin, WEN De-feng, WANG Yu-chuan, LIU Yan-xiang, HE Yi (59)
- Effects of drip irrigation patterns and biochar amendment on green pepper yield, quality and soil nitrogen transformational enzyme activities in greenhouse QIU Hu-sen, ZHANG Wen-zheng, LIU Jie-yun, LÜ Mou-chao, WANG Yu (67)
- Effects of soil water and nitrogen distribution on nitrogen absorption and dry matter of cucumber under negative pressure irrigation JIAO Ling, WU Xue-ping, LI Xiao-xiu, LI Sheng-ping, LI Jia-xin (75)

Effects of different green manures on chemical properties and enzyme activities of reclaimed soil	WANG Jin-long, SUN Chong-feng, CHENG Yong-gang, ZHENG Pu-shan, HONG Jian-ping (85)
Comprehensive evaluation of utilization potential for green manure based on grey correlation analysis in Guizhou mountainous orchards in summer	ZHANG Qin, YAO Dan-jun, KUANG Sheng-jian, ZHANG Ju-meи, WANG Wen-hua, ZHANG Ai-hua, LIAO Heng, ZHU Qing, NIU Ya-qiong (94)
The characteristics of returning straw to the field with different carbon-nitrogen ratios	LI Hao-dong, LIU Yu, CONG Ri-huan (102)
Synergistic effects of <i>Caragana</i> compost combined tillage on facility cucumber yield and soil quality	ZHANG Kai-ge, LAN Zhi-qian, WANG Xiao-dong, QI Rui-xue, YANG Guan-kai, WU Yu-fang, CAO Hang-hang, ZHANG Xue-yan (107)
Effects of different vermicompost extracts on the growth of tobacco seedlings	DONG Qing-jun, LI Xiao-long, ZHANG Shi-xiang, LI Wei-hong, JIAO Jia-guo (117)
Effects of spraying amino acid chelated calcium fertilizer on yield, quality and nutrient absorption of lettuce	LIU Yu, GUO Ning, ZHAO Kai-li, YU Yue-yue, YAN Shi, LIAO Hong (123)
Effects of feather enzymatic amino acid fertilizer on the activity of defense related enzymes and root morphology of wheat	LI Cheng-jiang, XIE Xiao-lin, ZHOU Lian, CHEN Meng, CHEN Mei-biao, YAO Qing, ZHU Hong-hui (127)
Effects of dicyandiamide on root growth and nitrate accumulation of cherry radish	WANG Feng-hua, ZHAO Tian-yuan, LI Yu-fei, LI Guang-yuan, JIANG Yan (133)
Spatial distribution of soil organic in E' huangzhang monsoon forest	YU Yao-hong, LIU Yue, WANG Yi-ying, HE Qian, ZHOU Qing, LIN Zi-zhan, ZHAO Qian, MO Qi-feng (139)
Distribution and influencing factors of available zinc in main cultivated soils in Fujian province	ZHANG Shi-chang (148)
Effect of powder ridge cultivation on nitrogen transport and potato yield in dark loessial soil of southern Ningxia	ZHANG Bang-yan, LI Hui-xia, HE Jin-yu, HE Wen-shou (155)
Effects of AMF inoculation and root separation on soil nitrogen utilization in maize-potato intercropping	SHEN Peng, ZHAO Gui-ru, YANG You-qiong, ZHOU Feng, YANG Liang, LÜ Kai, AN Tong-xin (166)
Effects of brackish and fresh water irrigation on nutrient characteristics of straw composite substrate	YANG Guan-kai, WU Yu-fang, CAO Hang-hang, WANG Xiao-dong, QI Rui-xue, ZHANG Xue-yan (174)
Soil carbon, nitrogen, phosphorus contents and ecological stoichiometric characteristics under plastic-shed greenhouse organic vegetable fields converted from rice-wheat rotation	QUAN Ling, XU Ling-ying, ZHAO Xu, WANG Shi-hang (184)
Responses of soil microbe and enzyme activities to water stress in the rhizosphere of two cultivars maize	QIU Li-li , ZHANG Jia-bao, ZHAO Bing-zi (194)
Study on storage of liquid microbial inoculant of <i>Bacillus subtilis</i> KD03 at normal temperature	ZHAO Guo-qun, HU Wei, BAI Jing (203)
Effects of alternate partial root-zone irrigation on soil moisture and nutrient conditions and crop growth	PU Jing-xuan, FAN Ya-qiong, FENG Xu-yu, LIU Yu-hang, QIAO Shu-ting, LIU Rong-hao (209)
Study on the methods for measuring nickel content in fertilizers	LI Ya-li, ZHANG Yu-wei, SUN Ji-feng, LIU Mi, PAN Xue, HE Guan-rui, KONG Ling-e, WANG Hong (216)
Determination of total thallium in fertilizers by ICP-MS	ZHAO Hua-nan (224)
Determination of 23 organophosphorus residues in organic fertilizer by QuEChERS dispersive extraction with gas chromatography method	XU Wen-juan, ZHAO Han, DING Kui-ying, WANG Hong-tao, GONG Xiao-ming, LIU Wen-peng, GUO Li-qiang, TIAN Guo-ning (229)
Determination of the 8 trace elements in organic fertilizer by microwave digestion ICP-MS.....	GONG Jia-di, ZHANG Lu, SUN Yu-meи, GE Lei, PAN Lu, GUO Li-pan (235)