

中国科技核心期刊
全国中文核心期刊
中国农业核心期刊

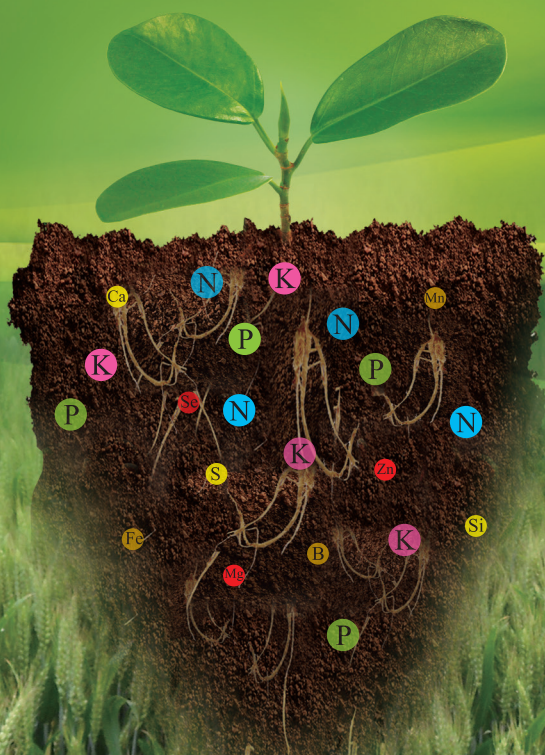
ISSN 1673-6257
CN 11-5498/S

中国土壤与肥料

中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2022年 第7期



二〇二二年第七期



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7期(总第303期)

2022年7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 ·

- 氮磷配施和施肥方式对潮土小麦氮吸收利用的影响.....
..... 苏同庆, 邢璐, 王火焰 (1)
- 氮投入对坡耕地土壤侵蚀及青贮玉米生长的影响.....
..... 赵桂茹, 程易, 安瞳昕, 周锋, 饶东云, 杨友琼, 吴伯志 (8)
- 基于水稻养分专家系统的控释尿素适宜释放期研究.....
..... 乔艳, 胡诚, 李双来, 刘东海, 张智 (16)
- 土壤速效钾含量和追施不同形态氮肥对棉花产量的影响.....
..... 李鹏程, 郑苍松, 孙森, 冯卫娜, 邵晶晶, 朱海勇, 董合林 (23)
- 不同氮素形态配比对甘薯块根形成及光合产物运输分配的影响
..... 李成阳, 柴沙沙, 刘意, 王连军, 雷剑, 张文英, 杨新笋 (29)
- 不同磷水平下玉米-大豆间作对根系有机酸分泌特征及磷吸收的影响.....
..... 农玉琴, 陆金梅, 骆妍妃, 覃宏宇, 陈远权, 韦锦坚, 韦持章, 覃潇敏 (41)
- 滴施不同水溶性磷肥对玉米产量形成的影响.....
..... 刘道, 梁飞, 李全胜, 田宇欣, 贾宏涛, 蒋平安 (49)
- 不同施磷量对盐渍化土壤玉米磷素吸收及产量的影响.....
..... 习娟, 杨修一, 耿计彪, 郎莹 (58)
- 滴灌施磷对甜菜磷养分吸收及磷肥利用率的影响.....
..... 王娟, 白如霄, 陈英花, 杨克明, 崔健, 危常州 (64)
- 有机肥替代部分化肥对谷子产量、土壤养分及酶活性的影响
..... 刘寒双, 崔纪蕊, 刘猛, 郭帅, 校诺娅, 鲁一薇, 赵文庆, 夏雪岩, 李顺国, 王慧军 (71)
- 长期棉花秸秆配施有机肥对土壤理化性质及棉花产量的影响
..... 席凯鹏, 杨苏龙, 席吉龙, 李永山, 张建诚, 武雪萍 (82)
- 生物有机肥替代化肥对茶叶生长、品质及土壤肥力的影响
..... 常碧枫, 刘佩诗, 周晓天, 郭龙, 李陈, 祝尊友, 翁亚伟, 马友华 (91)
- 粉煤灰与有机肥配施对风沙土理化性质及黑麦草生长的影响
..... 田超, 刘恒青, 李东利, 刘少泉, 万佳森, 刘智, 孙权 (98)
- 紫色土区不同秸秆还田量对土壤酶活性的影响.....
..... 刘东海, 乔艳, 李晓, 李双来, 张智, 李菲, 胡诚 (107)
- 外源多元醇对盐胁迫下甜瓜幼苗生长和离子平衡的影响.....
..... 李琴, 苏利荣, 曾成城, 秦芳, 苏天明 (114)

外源钙对食用木薯产量及其品质的影响研究.....	陈会鲜,朱涵钰,李恒锐,何文,梁振华,杨海霞,黎萍,曹升(121)
硅钙钾镁土壤调理剂对内蒙古马铃薯产量及经济效益的影响.....	王贺东,杨海波,万夫伟,李小燕,李斐,解秋(126)
玉米/大豆间作种植对农田大型土壤动物群落动态变化的影响	赵巴音那木拉,德海山,红梅,刘鹏飞,兴安,叶贺,常国军,美丽(132)
不同茬口对娃娃菜根际土壤养分和真菌群落的影响 ...	陈倬,冯海萍,程彦弟,刘素,康建宏,吴宏亮(141)
不同栽培方式下春玉米养分累积与转运特征.....	王艺霖,张水梅,袁静超,程松,梁尧,刘松涛,任军,蔡红光,刘剑钊(153)
不同耕作方式与秸秆还田对土壤酶活性及水稻产量的影响 ...	陈婉华,袁伟,王子阳,周正萍,刘世平(162)
不同杂草防控模式对茶叶产量品质、土壤肥力及土壤酶活性的影响	刘声传,马林红,贺圣凌,陈智雄,林长松,鄢东海,徐霖(170)
不同种植年限对稻-蒜轮作土壤团聚体水稳定性及其养分的影响	苟宁健,李冰,王昌全,黄容,李启权,曹舒蕾,李艾雯,康博(178)
施肥模式对中国稻田氮素径流损失和产量影响的Meta分析	魏翠兰,曹秉帅,韩卉,谷丰(190)
植烟土壤有效硼、锌及其交互作用对烟叶硼、锌及品质的影响.....	任志广,张勇刚,项波卡,刘化冰,程昌合,张晓兵,刘建国(197)
南充市城市绿地表层土壤有机碳、氮密度分布特征	傅裕,王建(206)
南方典型镉污染稻田土壤有效态镉预测模型研究.....	周峻宇,谷雨,刘琼峰,吴海勇,周旋,唐珍琦,李明德(215)
芽孢杆菌与根瘤菌复合包衣对大豆结瘤固氮能力的影响.....	赵宇宾,关大伟,邢鹏飞,王天舒,马鸣超,姜昕,李俊(222)
一株高效氯嘧磺隆降解菌的分离鉴定及其降解机理初探 ...	韩晓艳,阮志勇,江旭,周义清,张庆华(228)

• 专题综述 •

植物氮素利用途径中硝酸盐转运基因的研究进展 ...	刘文平,梁烜赫,张春宵,李淑芳,曹铁华,李晓辉(238)
---------------------------	------------------------------

• 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. 7,2022 (Tot. No. 303)

Published on Jul. 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

The effects of nitrogen combined with phosphorus and application methods on nitrogen uptake and utilization of wheat in fluvo-aquic soil	SU Tong-qing, XING Lu, WANG Huo-yan (1)
Effects of nitrogen input on soil erosion and growth of silage maize in sloped farmland	ZHAO Gui-ru, CHENG Yi, AN Tong-xin, ZHOU Feng, RAO Dong-yun, YANG You-qiong, WU Bo-zhi (8)
Study on the optimum release period of controlled-release urea for rice based on Nutrient Expert QIAO Yan, HU Cheng, LI Shuang-lai, LIU Dong-hai, ZHANG Zhi (16)
Effects of topdressing different nitrogen forms of nitrogen fertilizer on seed cotton yield under different available potassium contents of soil LI Peng-cheng, ZHENG Cang-song, SUN Miao, FENG Wei-na, SHAO Jing-jing, ZHU Hai-yong, DONG He-lin (23)
Effects of different nitrogen forms and ratios on sweet potato tuber root formation and photosynthetic product transportation LI Cheng-yang, CHAI Sha-sha, LIU Yi, WANG Lian-jun, LEI Jian, ZHANG Wen-ying, YANG Xin-sun (29)
Effects of maize and soybean intercropping on root exudation of organic acids and phosphorus uptake under different phosphorus rates NONG Yu-qin, LU Jin-mei, LUO Yan-fei, QIN Hong-yu, CHEN Yuan-quan, WEI Jin-jian, WEI Chi-zhang, QIN Xiao-min (41)
Effect of different water-soluble phosphate fertilizers on maize yield formation LIU Dao, LIANG Fei, LI Quan-sheng, TIAN Yu-xin, JIA Hong-tao, JIANG Ping-an (49)
Effects of phosphorus application on phosphorus uptake and yield of maize on saline soil	XI Juan; YANG Xiu-yi, GENG Ji-biao, LANG Ying (58)
Effects of phosphorus application by drip irrigation on phosphorus uptake and phosphorus utilization efficiency of sugarbeet WANG Juan, BAI Ru-xiao, CHEN Ying-hua, YANG Ke-ming, CUI Jian, WEI Chang-zhou (64)
Effects of replacing part of chemical fertilizer with organic fertilizer on Foxtail Millet yield, soil nutrients and enzyme activities LIU Han-shuang, CUI Ji-han, LIU Meng, GUO Shuai, XIAO Nuo-ya, LU Yi-wei, ZHAO Wen-qing, XIA Xue-yan, LI Shun-guo, WANG Hui-jun (71)
Effects of long-term cotton straw incorporation and manure application on soil characters and cotton yield	XI Kai-peng, YANG Su-long, XI Ji-long, LI Yong-shan, ZHANG Jian-cheng, WU Xue-ping (82)

Effects of bioorganic fertilizer substitution on tea growth and quality and soil fertility	CHANG Jun-feng, LIU Pei-shi, ZHOU Xiao-tian, GUO Long, LI Chen, ZHU Zun-you, WENG Ya-wei, MA You-hua (91)
Effects of combined application of fly ash and organic fertilizer on the physical and chemical properties of aeolian sandy soil and the growth of ryegrass	TIAN Chao, LIU Heng-qing, LI Dong-li, LIU Shao-quan, WAN Jia-miao, LIU Zhi, SUN Quan (98)
Effects of different amounts of straw returning on soil enzyme activity in purple soil	LIU Dong-hai, QIAO Yan, LI Xiao, LI Shuang-lai, ZHANG Zhi, LI Fei, HU Cheng (107)
Effects of exogenous polyols on the growth and ion balance of muskmelon seedlings under salt stress.....	LI Qin, SU Li-rong, ZENG Cheng-cheng, QIN Fang, SU Tian-ming (114)
Effects of exogenous calcium on the yield and quality of edible cassava	CHEN Hui-xian, ZHU Han-yu, LI Heng-rui, HE Wen, LIANG Zhen-hua, YANG Hai-xia, LI Ping, CAO Sheng (121)
Effect of Si-Ca-K-Mg soil conditioner on potato yield and economic benefits in Inner Mongolia	WANG He-dong, YANG Hai-bo, WAN Fu-wei, LI Xiao-yan, LI Fei, XIE Qiu (126)
Effect of maize/soybean intercropping pattern on dynamic changes of cropland soil macrofauna community.....	ZHAO Ba-yin-na-mu-la, DE Hai-shan, HONG Mei, LIU Peng-fei, XING An, YE He, CHANG Guo-jun, MEI Li (132)
Effects of different rotations on soil nutrients and fungal community in rhizosphere of baby cabbage	CHEN Zhuo, FENG Hai-ping, CHENG Yan-di, LIU Su, KANG Jian-hong, WU Hong-liang (141)
Accumulation and transport characteristics of nutrient for spring maize in different cultivation modes	WANG Yi-lin, ZHANG Shui-meい, YUAN Jing-chao, CHENG Song, LIANG Yao, LIU Song-tao, REN Jun, CAI Hong-guang, LIU Jian-zhao (153)
Effects of different tillage methods and straw returning treatments on soil enzyme activities and rice yield	CHEN Wan-hua, YUAN Wei, WANG Zi-yang, ZHOU Zheng-ping, LIU Shi-ping (162)
Effects of different weed control treatments on tea yield and quality, soil fertility and enzyme activity	LIU Sheng-chuan, MA Lin-hong, HE Sheng-ling, CHEN Zhi-xiong, LIN Chang-song, YAN Dong-hai, XU Lin (170)
Effects of different planting years on soil aggregate water stability and nutrients in rice-garlic rotation	GOU Ning-jie, LI Bing, WANG Chang-quan, HUANG Rong, LI Qi-quan, CAO Shu-lei, LI Ai-wen, KANG Bo (178)
Effects of different N management practices on N runoff loss and yield in rice production system based on Meta-analysis in China	WEI Cui-lan, CAO Bing-shuai, HAN Hui, GU Feng (190)
Effects of interaction between soil available boron and available zinc on B and Zn contents and quality of tobacco leaves	REN Zhi-guang, ZHANG Yong-gang, XIANG Bo-ka, LIU Hua-bing, CHENG Chang-he, ZHANG Xiao-bing, LIU Jian-guo (197)
Distribution characteristics of topsoil organic carbon and nitrogen densities in urban green space of Nanchong city	FU Yu, WANG Jian (206)
Prediction model for soil available cadmium in typical cadmium contaminated paddy fields of South China	ZHOU Jun-yu, GU Yu, LIU Qiong-feng, WU Hai-yong, ZHOU Xuan, TANG Zhen-qi, LI Ming-de (215)
Effect on the nodulation and growth of soybean coated with <i>Bradyrhizobium</i> and <i>Bacillus</i> co-inoculants.....	ZHAO Yu-bin, GUAN Da-wei, XING Peng-fei, WANG Tian-shu, MA Ming-chao, JIANG Xin, LI Jun (222)
Isolation and studying on the degradation pathway of high-efficiency chlorimuron-ethyl-degrading strain	HAN Xiao-yan, RUAN Zhi-yong, JIANG Xu, ZHOU Yi-qing, ZHANG Qing-hua (228)
Research progress of gene encoding nitrate transports involved in nitrogen use pathway in plants	LIU Wen-ping, LIANG Xuan-he, ZHANG Chun-xiao, LI Shu-fang, CAO Tie-hua, LI Xiao-hui (238)