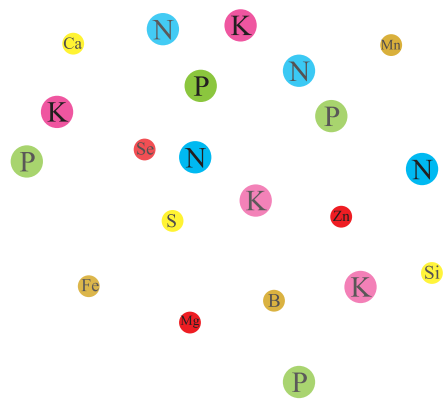

SOIL AND FERTILIZER SCIENCES IN CHINA



ISSN 1673-6257



中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

月刊(1964年创刊)

2022年第3期(总第299期)

2022年3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

·专家论坛·

- 镁肥在我国主要作物上的提质增效作用..... 李春俭,王正,张福锁(1)

·研究报告·

- 南方典型母质发育水稻土剖面酸化特征研究.....
周峻宇,李明德,周旋,唐珍琦,谷雨,吴海勇,刘琼峰(7)
- 中蒙边境不同纬度草原土壤化学计量特征.....
孙文彦,田昌玉,尹红娟,徐久凯,赵秉强,唐继伟(21)
- 黄土旱塬区玉米产量最优的有机肥与化肥配施组合研究.....
梁改梅,李娜娜,黄学芳,池宝亮,陈稳良(29)
- 有机肥配施化肥对柑橘养分吸收及土壤酶活力的影响.....
李革,付弘婷,逢玉万,唐拴虎,张木(39)
- 化肥减量配施有机肥对葡萄产量、品质及土壤质量的影响 ...
范晓晖,陈慕松,刘文婷,林旭,翁琳琳,吴寿华,谢星(46)
- 我国东北地区春玉米科学施肥评价.....
丰智松,曹寒冰,付浩然,张青松,李芳,赵帅翔(52)
- 炭基肥对贵州黄壤鲜食玉米光合特性、干物质积累及产量形成的影响.....
谢婷婷,赵欢,肖厚军,陈云梅,胡岗,秦松(61)
- 生物炭施用对冬小麦农田土壤养分及作物产量的影响.....
姚奇,俞若涵,张洪宇,秦凯,张培,彭正萍,王洋,王殿武(68)
- 小麦秸秆生物炭对休耕期黄土农田土壤热性质的影响.....
聂瑾,赵保卫,刘辉,杨哲,马锋峰(75)
- 镁改性生物炭配施磷肥对红壤磷有效性及小麦产量的影响...
吴行,郑琴,张帅,成宇阳,王秀斌(84)
- 烟秆生物炭与化肥配施对烟草生长及产量的影响..... 李格,
代快,李江舟,孙华,张宇航,李莎,张立猛,龙怀玉,徐爱国(91)
- 玉米秸秆生物炭对休耕期农田地表反照率及热物理性质的影
响..... 杨哲,赵保卫,刘辉,聂瑾,马锋峰(101)
- 不同硒源和浓度对饲用苎麻幼苗生理生化特性的影响.....
朱娟娟,喻春明,陈继康,陈平,熊和平(110)

猪粪沼渣用作育苗基质的效果研究···伍梦起,秦文婧,陈晓芬,万里平,龚貴金,陈静蕊,徐昌旭,刘 佳	(119)
脲酶抑制剂 NBPT 对三种类型土壤中 UAN 氮溶液氮素转化和氨挥发的影响 ······徐丽萍,王 旭,侯晓娜,刘红芳,保万魁,孙莉锋	(126)
现蕾期叶面喷施生长调节剂对紫云英生长发育及种子产量的影响······郑春风,刘春增,任 伟,聂良鹏,史鹏飞,张济世,张 琳,吕玉虎,李本银,王守刚,李 杰,曹卫东	(137)
竹纤维高分子菌肥对软籽石榴产量及品质的影响······于嘉欣,龙文聪,肖析蒙,成思轩,杨 壮,何明珠,杨瑶君	(143)
苗期耐低磷毛叶苕子品种的筛选及其磷效率类型评价 ······朱瑞利,毛琳琳,王 龙,易可可,孙静文	(148)
酶解法和碱解法海藻提取物对梨树苗生长和养分吸收的影响 ······于会丽,徐国益,邵 微,乔宪生,司 鹏	(158)
不同施肥处理对柳枝稷土壤理化性质及细菌多样性的影响······何海锋,吴 娜,刘吉利,许 兴	(164)
不同磷形态对水稻根系细菌群落特征的影响······王 萌,范分良,易可可,徐 磊,徐 壮,张佳音,孟 莉,王 赛,李 旭,宋阿琳	(173)
餐厨垃圾生物炭、炭基肥对种植芥菜土壤细菌群落结构的影响 ······黄家庆,叶 菁,陈 彪,翁伯琦,王义祥	(182)
樟子松幼苗对接种外生菌根真菌与指数施肥的响应······王嘉月,郝龙飞,白淑兰,包会嘎	(193)
温性草甸草原植物碳、氮、磷化学计量与贮量对放牧强度的响应······王 森,张 宇,李瑞强,曹 娟,辛晓平,朱晓昱,闫瑞瑞	(201)
基于土壤微生物学指标的城市绿地土壤健康质量评价初探——以上海市为例······张维维,韩继刚,张 瑕,刘 文,何山文,安 磊,张晓霞	(213)
基于 GIS 的江苏省耕地质量等级评价······郁 洁,高 晖,李文西,柏彦超,汪吉东,王绪奎	(222)

• 专题综述 •

我国猪粪中四环素类抗生素残留及好氧堆肥消减研究进展 ······白金顺,王伟红,李艳丽,李兆君,赵林萍	(231)
---	-------

• 分析测试 •

高效液相色谱法和分光光度法测定水溶肥料中壳聚糖含量的方法比较······黄均明,侯晓娜,刘 蜜,韩岩松,保万魁,王 旭,刘红芳	(239)
---	-------

• 信息 •

第三次全国土壤普查正式启动······	(246)
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. 3,2022 (Tot. No. 299)

Published on Mar. 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 effect of magnesium fertilizer on the quality of main crops and nutrient use efficiency in China	LI Chun-jian, WANG Zheng, ZHANG Fu-suo (1)
Study on acidification characteristics of paddy soils profiles developed from typical parent materials in south China	ZHOU Jun-yu, LI Ming-de, ZHOU Xuan, TANG Zhen-qi, GU Yu, WU Hai-yong, LIU Qiong-feng (7)
Characteristics of stoichiometry in soil of grassland at different latitudes on China-Mongolia border ...	XU Xue-hui, LIU Shuai, ZHANG Heng (14)
Long-term effect of organic fertilizer on soil system nitrogen surplus and nitrogen loss in winter wheat-summer maize rotation system	SUN Wen-yan, TIAN Chang-yu, YIN Hong-juan, XU Jiu-kai, ZHAO Bing-qiang, TANG Ji-wei (21)
Optimal combination of organic fertilizer and chemical fertilizer for maize yield in Loess Plateau dry land areas	LIANG Gai-mei, LI Na-na, HUANG Xue-fang, CHI Bao-liang, CHEN Wen-liang (29)
Co-application of organic fertilizer and chemical fertilizer on nutrient absorption of citrus and activities of soil enzymes	LI Ping, FU Hong-ting, PANG Yu-wan, TANG Shuan-hu, ZHANG Mu (39)
Effect of combined chemical fertilizer reduction with organic fertilizer on yield and quality of grape and soil quality	FAN Xiao-hui, CHEN Mu-song, LIU Wen-ting, LIN Xu, WENG Lin-lin, WU Shou-hua, XIE Xing (46)
Evaluation of scientific fertilization of spring corn in Northeast China	FENG Zhi-song, CAO Han-bing, FU Hao-ran, ZHANG Qing-song, LI Fang, ZHAO Shuai-xiang (52)
Effects of carbon fertilizer on photosynthetic characteristics, dry matter accumulation and yield formation of fresh corn from Yellow soil in Guizhou Province.....	XIE Ting-ting, ZHAO Huan, XIAO Hou-jun, CHEN Yun-meい, HU Gang, QIN Song (61)
Effects of biochar application on soil nutrients and crop yield in winter wheat farmland.....	YAO Qi, YU Ruo-han, ZHANG Hong-yu, QIN Kai, ZHANG Pei, PENG Zheng-ping, WANG Yang, WANG Dian-wu (68)
Effects of wheat straw biochar on soil thermal properties in fallow period	NIE Jin, ZHAO Bao-wei, LIU Hui, YANG Zhe, MA Feng-feng (75)
Effect of combined application of magnesium modified biochar and phosphorus fertilizer on phosphorus availability and wheat yield in red soil	WU Hang, ZHENG Qin, ZHANG Shuai, CHENG Yu-yang, WANG Xiu-bin (84)

Effects of combined application of tobacco stalk biochar and chemical fertilizer on tobacco growth and yield	LI Ge, DAI Kuai, LI Jiang-zhou, SUN Hua, ZHANG Yu-hang, LI Sha, ZHANG Li-meng, LONG Huai-yu, XU Ai-guo (91)
Effect of maize straw biochar on soil surface albedo and thermal properties in fallow soil	YANG Zhe, ZHAO Bao-wei, LIU Hui, NIE Jin, MA Feng-feng (101)
The influence of different selenium and concentration on physiological characteristics and antioxidant enzyme activities of forage ramie seedlings	ZHU Juan-juan, YU Chun-ming, CHEN Ji-kang, CHEN Ping, XIONG He-ping (110)
Application effect of pig biogas residue as seedling substrate	WU Meng-qi, QIN Wen-jing, CHEN Xiao-fen, WAN Li-ping, GONG Gui-jin, CHEN Jing-rui, XU Chang-xu, LIU Jia (119)
Effects of Urease inhibitors (NBPT) on nitrogen transformation and ammonia volatilization of UAN nitrogen solution in three types of soil	XU Li-ping, WANG Xu, HOU Xiao-na, LIU Hong-fang, BAO Wan-kui, SUN Ji-feng (126)
Effects of foliar spraying with growth regulator on growth and seed yield of Chinese milk vetch (<i>Astragalus sinicus L.</i>).....	ZHENG Chun-feng, LIU Chun-zeng, REN Wei, NIE Liang-peng, SHI Peng-fei, ZHANG Ji-shi, ZHANG Lin, LÜ Yu-hu, LI Ben-yin, WANG Shou-gang, LI Jie, CAO Wei-dong (137)
Effect of bamboo fiber macromolecule fertilizer on the yield and quality of soft seed pomegranate	YU Jia-xin, LONG Wen-cong, XIAO Xi-meng, CHENG Si-xuan, YANG Zhuang, HE Ming-zhu, YANG Yao-jun (143)
Screening of <i>Vicia Villosa</i> varieties with low phosphorus tolerance at seedling stage and evaluation of their phosphorus efficiency types	ZHU Rui-li, MAO Lin-lin, WANG Long, YI Ke-ke, SUN Jing-wen (148)
Effects of seaweed extracted by enzymatic hydrolysis and alkaline hydrolysis on the growth and nutrient uptake of pear seedlings	YU Hui-li, XU Guo-yi, SHAO Wei, QIAO Xian-sheng, SI Peng (158)
Effects of different fertilization treatments on soil chemical properties and bacterial diversity in switchgrass field	HE Hai-feng, WU Na, LIU Ji-li, XU Xing (164)
Effects of different phosphorus forms on the characteristics of bacterial community in rice roots	WANG Meng, FAN Fen-liang, YI Ke-ke, XU Lei, XU Zhuang, ZHANG Jia-yin, MENG Li, WANG Sai, LI Xu, SONG A-lin (173)
Effects of kitchen biochar and biochar-based fertilizer on soil bacterial community structure of mustard planting	HUANG Jia-qing, YE Jing, CHEN Biao, WENG Bo-qi, WANG Yi-xiang (182)
Responses of <i>Pinus sylvestris</i> seedlings to inoculation with ectomycorrhizal fungi and exponential fertilization	WANG Jia-yue, HAO Long-fei, BAI Shu-lan, BAO Hui-ga (193)
Response of carbon, nitrogen and phosphorus stoichiometry and storage of plant to grazing intensity in temperate meadow steppe	WANG Miao, ZHANG Yu, LI Rui-qiang, CAO Juan, XIN Xiao-ping, ZHU Xiao-yu, YAN Rui-rui (201)
Assessment of soil health quality in urban green space based on soil microbial indicators: A case study in Shanghai.....	ZHANG Wei-wei, HAN Ji-gang, ZHANG Qi, LIU Wen, HE Shan-wen, AN Lei, ZHANG Xiao-xia (213)
Evaluation of cultivated land quality in Jiangsu province based on GIS	YU Jie, GAO Hui, LI Wen-xi, BAI Yan-chao, WANG Ji-dong, WANG Xu-kui (222)
Advances in residues of tetracyclines and its degradation by aerobic composting in pig manure in China	BAI Jin-shun, WANG Wei-hong, LI Yan-li, LI Zhao-jun, ZHAO Lin-ping (231)
Comparison of HPLC and spectrophotometry for the determination of chitosan in water-soluble fertilizers	HUANG Jun-ming, HOU Xiao-na, LIU Mi, HAN Yan-song, BAO Wan-kui, WANG Xu, LIU Hong-fang (239)