

中国科技核心期刊
全国中文核心期刊
中国农业核心期刊

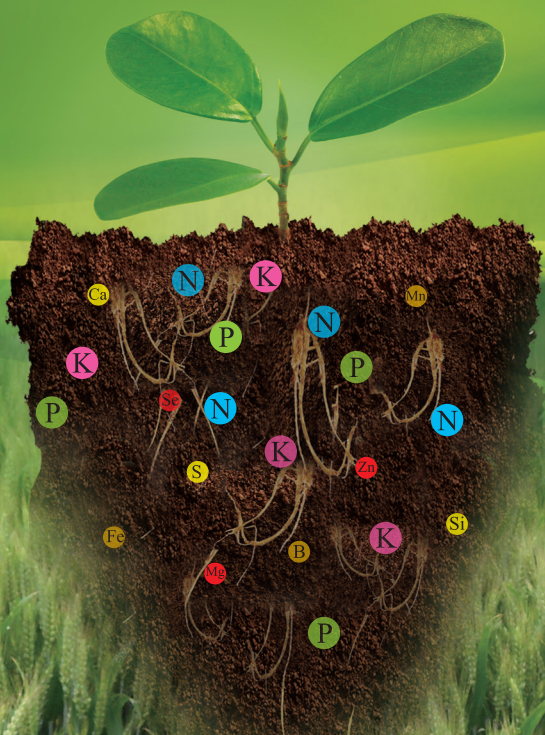
ISSN 1673-6257
CN 11-5498/S

中国土壤与肥料

中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2020年 第6期



二〇二〇年第六期



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

万方数据

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2020 年第 6 期(总第 290 期)

2020 年 12 月 10 日出版

主 编 徐明岗

副 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 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 ·

- 长期有机无机配施对暗棕壤土壤酶活性及春麦产量品质的影响 丁维婷,武雪萍,
张继宗,姜宇,房静静,宋霄君,李婧妤,郑凤君,张孟妮,刘晓彤(1)
减施化肥下紫云英翻压量对土壤团聚体及铁锰氧化物的影响 徐永昊,聂军,鲁艳红,耿明建,黄丽(9)
生物炭对葡萄幼苗根际土壤养分、酶活性及微生物多样性的影
响 何秀峰,赵丰云,于坤,杨湘,王军武,郁松林(19)
生物炭对亚热带红壤水稳定性团聚体及其碳、氮分布的影响
张红雪,赵壮,王晓朋,朱巧莲,邹双全,毛艳玲(27)
不同改性生物炭及施用量对风沙土土壤团聚体及牧草产量的影
响 焦敏娜,周鹏,孙权,姬强(34)
40年来宁乡市稻田土壤肥力时空变异分析
孙耿,孙梅,周峻宇,黄晶,曾跃辉,罗尊长(41)
鼎湖山不同植被类型下土壤肥力质量变化
张杰,金志农,张海燕,赵姣,肖昌龙,张北红,刘佳(50)
粉垄耕作对新疆盐碱土理化性质及棉花生长影响
孙美乐,蔺国仓,回经涛,仙鹤,任向荣,张润龙,杨净(58)
贵州核桃主产区核桃园土壤养分丰缺状况
宋斌,刘茂桥,张文娥,张睿,彭剑,王长雷,潘学军(65)
有机种植对温室土壤有机碳库和酶活性的影响
全利红,蒋珊,祝凌,柳夏艳,吕贻忠(75)
日光温室土壤养分变化及次生盐渍化程度与种植年限的关系
杨园媛,贾圣青,贺晓燕,刘楠,张万,任苗,张明科(83)
华南荔枝园土壤 pH 状况及荔枝生长适宜的土壤 pH
邱全敏,王伟,吴雪华,周昌敏,白翠华,姚丽贤(89)
龙山县植烟土壤 pH 时空变异与影响因子研究
唐韵,向德明,周清明,田明慧,李强,姚旺,戴曦,黎娟(100)
基于电磁感应协同野外原位光谱的土壤盐分反演研究
罗德芳,冯春晖,吴家林,殷彩云,柳维扬,彭杰(107)
晋西南褐土上小麦苜蓿套作对土壤氮素及植物吸氮的影响
李恩慧,王玉慧,杨慎骄,穆阳阳,张晓红(114)
复合氨基酸增效剂与尿素配施对水稻幼苗生长及土壤氮素的影
响 葛明慧,章力干,齐永波,张国漪,蒋东,程林(122)
不同施肥处理对华北露天菜地氮素淋溶的影响
杨荣全,曹飞,李迎春,郑益冕,马芬,张毅功,彭正萍,郭李萍(130)
滴灌磷肥在灰漠土中运移的研究
杨国江,彭懿,尹飞虎,石磊(138)
控释含缩节胺氯化钾对棉花叶片生理及土壤钾素形态的影
响 于起庆,耿计彪,杨玉坤,王嘉,于文勇,赵薇,刘前进,杨修一(147)

均腐土不同亚纲典型土系土壤细菌群落多样性研究	焦 峰,吕淑敏,唐 雷,张东萌,王光华	(154)
生物有机肥对红富士树体生长及土壤微生物群落结构的影响	薛晓敏,韩雪平,陈 汝,王来平,王金政	(163)
我国大豆最佳施肥量和种植密度评价	吕继龙,何 萍,徐新朋,魏 丹,仇少君,赵士诚	(174)
基于产量水平的内蒙古阴山地区马铃薯施肥评价	李 瑞,樊明寿,郑海春,郜翻身,高 娃,王伟妮,赵晓梅	(181)
长期施肥对南方黄泥田水稻养分吸收利用的影响	戴竞雄,王 飞	(189)
绿肥种植配施减量氮肥对橘园土壤肥力及果实质量的影响		
	田 想,张 威,伍玉鹏,胡荣桂,罗 越,姜炎彬	(197)
基于临界氮浓度的加工番茄优化施肥效应研究	景 博,刁 明,张 坤,郭鹏飞,万文亮,牛 宁	(205)
新疆冬小麦品种苗期磷效率差异研究	周广威,张少民	(213)
栽培方式对寒地水稻产量及光合特性的影响		
	郭晓红,兰宇辰,胡 月,王鹤璎,徐令旗,孙光旭,姜红芳,吕艳东	(220)
海藻酸增效剂对尿素在土壤中转化及损失的调控	张 静,冀建华,李絮花,陈 亮	(228)
聚天门冬氨酸尿素对稻田田面水氮素浓度及产量的影响		
	倪承凡,张富林,吴茂前,夏 颖,张志毅,刘冬碧,范先鹏,熊桂云,马 路,高 立	(234)
沼液与有机肥配施对稻田磷、钾素径流损失的影响	周 炜,王子臣,宗 焦,王国栋,盛 靖	(240)
常规农业村土壤重金属污染及潜在生态风险评价——山西寿阳县为例	韩晋仙,李二玲,班凤梅	(246)
外源钙对小白菜酶活性、钙含量及其产量和品质的影响	袁伟玲,陈磊夫,刘志雄,吴金平,袁尚勇	(254)
促生菌 <i>Bacillus</i> sp. KTS-1-1 和 / 或氮磷钾复合肥对太子参生长及代谢的影响		
	欧阳湖,任建国,焦松林,宋 磊,何 江,徐 纬,蔡 静,张 华,王俊丽	(262)
土壤中一株溶磷青霉菌的分离鉴定及其应用效果研究	许昌超,张俊涛,叶少萍,郑富海	(272)

· 专题综述 ·

GIS 技术在农业面源污染研究中的应用		
	黄 瑜,刘佩诗,甘曼琴,Nebyou Legesse,王慧慧,甘晓玉,郭 龙,马友华	(279)
抗生素使用现状及其在生态环境系统的行为研究进展		
	王晓娟,年夫照,夏运生,姜鑫宇,刘瑞瑞,赵宇霞,宫锐璟,张永辉,王 飞,夏 春,王李芳,廖小琳,赵磊峰	(286)
我国微生物肥料行业发展状况	周 璇,沈 欣,辛景树	(293)
秸秆还田是秸秆资源化利用的现实途径	陈云峰,夏贤格,杨 利,刘 波,张敏敏,聂新星	(299)

· 分析测试 ·

固相萃取 - 火焰原子吸收光谱法分析水溶肥料铬形态	…韩岩松,黄均明,保万魁,刘红芳,刘 蜜,王 旭	(308)
---------------------------	--------------------------	---------

· 广告信息 ·

《中国土壤与肥料》征稿征订		(204)
江苏淮安大华生物科技有限公司		(315)
中国农业科学院微信版“养分专家”上线		(315,封二)
《植物营养与肥料学报》2021 年征订启事		(315)
双龙集团有限公司		(封三)
《中国土壤与肥料》期刊概览		(封底)

《中国土壤与肥料》2020 年总目次		(I)
--------------------	--	-------

SOIL AND FERTILIZER SCIENCES IN CHINA

Bimonthly(Started in 1964)

No. 6,2020 (Tot. No. 290)

Published on Dec. 10, 2020

Editor in Chief XU Ming-gang

Deputy 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 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 long-term organic-inorganic combined application on enzyme activity of dark brown soil and yield, quality of spring wheat DING Wei-ting, WU Xue-ping, ZHANG Ji-zong, JIANG Yu, FANG Jing-jing, SONG Xiao-jun, LI Jing-yu, ZHENG Feng-jun, ZHANG Meng-ni, LIU Xiao-tong (1)
Effects of different returning amount of Chinese milk vetch on soil aggregates and iron and manganese oxides under reduced fertilizer application XU Yong-hao, NIE Jun, LU Yan-hong, GENG Ming-jian, HUANG Li (9)
Effect of biochar on nutrient, enzyme activities and microbial diversity of rhizosphere soil of grape seedlings HE Xiu-feng, ZHAO Feng-yun, YU Kun, YANG Xiang, WANG Jun-wu, YU Song-lin (19)
Effect of biochar on water stable aggregate and distribution of carbon and nitrogen in subtropical red soil ZHANG Hong-xue, ZHAO Zhuang, WANG Xiao-peng, ZHU Qiao-lian, ZOU Shuang-quan, MAO Yan-ling (27)
Effects of different modified biochars and application rates on soil aggregates and forage yield in aeolian sandy soil JIAO Min-na, ZHOU Peng, SUN Quan, JI Qiang (34)
Spatio-temporal variation of paddy soil fertility in Ningxiang city during the past 40 years SUN Geng, SUN Mei, ZHOU Jun-yu, HUANG Jing, ZENG Yue-hui, LUO Zun-chang (41)
Changes of soil fertility quality under different vegetation types of Dinghushan in subtropical China ZHANG Jie, JIN Zhi-nong, ZHANG Hai-yan, ZHAO Jiao, XIAO Chang-long, ZHANG Bei-hong, LIU Jia (50)
Effects of smash-ridging cultivation on physical and chemical properties of saline-alkali soil and cotton growth in Xinjiang SUN Mei-le, LIN Guo-cang, HUI Jing-tao, XIAN He, REN Xiang-rong, ZHANG Run-long, YANG Jing (58)
Status of soil fertility in walnut orchard areas of Guizhou SONG Bin, LIU Mao-qiao, ZHANG Wen-e, ZHANG Rui, PENG Jian, WANG Chang-lei, PAN Xue-jun (65)
Effects of organic planting on soil carbon pool and enzyme activity in greenhouse TONG Li-hong, JIANG Shan, ZHU Ling, LIU Xia-yan, LÜ Yi-zhong (75)
Relationship between soil nutrient change, secondary salinization degree and planting years in solar greenhouse YANG Yuan-yuan, JIA Sheng-qing, HE Xiao-yan, LIU Nan, ZHANG Wan, REN Miao, ZHANG Ming-ke (83)
Soil pH status in litchi orchards and suitable soil pH for litchi growth in South China QIU Quan-min, WANG Wei, WU Xue-hua, ZHOU Chang-min, BAI Cui-hua, YAO Li-xian (89)
Temporal and spatial variation of soil pH and its influencing factors in tobacco-growing areas of Longshan county TANG Yun, XIANG De-ming, ZHOU Qing-ming, TIAN Ming-hui, LI Qiang, YAO Wang, DAI Xi, LI Juan (100)
The study about soil salt inversion based on electromagnetic induction and situ spectra in field LUO De-fang, FENG Chun-hui, WU Jia-lin, YIN Cai-yun, LIU Wei-yang, PENG Jie (107)
Effects of alfalfa-wheat intercropping systems on soil nitrogen and plant nitrogen uptake in cinnamon soil of Southwest Shanxi province LI En-hui, WANG Yu-hui, YANG Shen-jiao, MU Yang-yang, ZHANG Xiao-hong (114)

Effects of combined application of compound amino acid synergist and urea on the growth of rice seedlings and soil nitrogen	GE Ming-hui, ZHANG Li-gan, QI Yong-bo, ZHANG Guo-yi, JIANG Dong, CHENG Lin(122)
Effect of different fertilization on nitrogen leaching in an open field used for vegetable planting on North China.....	YANG Rong-quan, CAO Fei, LI Ying-chun, ZHENG Yi-min, MA Fen, ZHANG Yi-gong, PENG Zheng-ping, GUO Li-ping(130)
Phosphorus migration of monoammonium phosphate via drip-irrigation in gray desert soil	YANG Guo-jiang, PENG Yi, YIN Fei-hu, SHI Lei(138)
Effects of controlled-release potassium chloride containing mepiquat chloride on leaf physiology and soil potassium fraction of cotton	YU Qi-qing, GENG Ji-biao, YANG Yu-kun, WANG Jia, YU Wen-yong, ZHAO Wei, LIU Qian-jin, YANG Xiu-yi(147)
Diversity of soil bacterial community in typical Isohumisols with different soil series	JIAO Feng, LÜ Shu-min, TANG Lei, ZHANG Dong-meng, WANG Guang-hua(154)
Effects of biological organic fertilizer on growth and soil microbial community structure of red Fuji tree.....	XUE Xiao-min, HAN Xue-ping, CHEN Ru, WANG Lai-ping, WANG Jin-zheng(163)
Assessment of the optimum fertilization rates and planting density for soybean production in China	LÜ Ji-long, HE Ping, XU Xin-peng, WEI Dan, QIU Shao-jun, ZHAO Shi-cheng(174)
Evaluation of potato fertilization based on yield level in Yinshan region of Inner Mongolia	LI Rui, FAN Ming-shou, ZHENG Hai-chun, GAO Fan-shen, GAO Wa, WANG Wei-ni, ZHAO Xiao-mei(181)
Effects of long-term fertilization on nutrient uptake and utilization of rice in yellow-mud paddy soils in southern China	DAI Jing-xiong, WANG Fei(189)
Effects of planting green manure and reduced nitrogen fertilizer application on soil fertility and fruit quality in citrus orchard.....	TIAN Xiang, ZHANG Wei, WU Yu-peng, HU Rong-gui, LUO Yue, JIANG Yan-bin(197)
Estimation of optimum fertilization effect of processed tomato based on critical nitrogen concentration	JING Bo, DIAO Ming, ZHANG Kun, GUO Peng-fei, WAN Wen-liang, NIU Ning(205)
Study on difference of phosphorus efficiency in Xinjiang winter wheat cultivars at seeding stage	ZHOU Guang-wei, ZHANG Shao-min(213)
Effects of cultivation methods on yield and photosynthetic characteristics of rice in cold region	GUO Xiao-hong, LAN Yu-chen, HU Yue, WANG He-ying, XU Ling-qing, SUN Guang-xu, JIANG Hong-fang, LÜ Yan-dong(220)
Effects of Alginate Synergist on the conversion and loss of urea in soil	ZHANG Jing, JI Jian-hua, LI Xu-hua, CHEN Liang(228)
Effects of polyaspartic-urea on nitrogen concentrations in surface water and yield of rice	NI Cheng-fan, ZHANG Fu-lin, WU Mao-qian, XIA Ying, ZHANG Zhi-ji, LIU Dong-bi, FAN Xian-peng, XIONG Gui-yun, MA Lu, GAO Li(234)
Effects of biogas slurry combined with organic fertilizer on runoff loss of phosphorus and potassium in paddy field	ZHOU Wei, WANG Zi-chen, ZONG Jiao, WANG Guo-dong, SHENG Jing(240)
Assessment of heavy metal pollution and potential ecological risks of farmland soils in conventional agricultural villages—A case study in Shouyang county of Shanxi province	HAN Jin-xian, LI Er-ling, BAN Feng-mei(246)
Effects of exogenous CaCl_2 on the enzyme activity , leaf calcium concentrations , yield and quality of cabbage	YUAN Wei-ling, CHEN Lei-fu, LIU Zhi-xiong, WU Jin-ping, YUAN Shang-yong(254)
Effect of <i>Bacillus</i> sp. KTS-1-1 and/or NPK compound fertilizers on growth and metabolism of <i>Pseudostellaria heterophylla</i>	OUYANG Hu, REN Jian-guo, JIAO Song-lin, SONG Lei, HE Jiang, XU Wei, CAI Jing, ZHANG Hua, WANG Jun-li(262)
Isolation and the plant growth-promoting capacity characterization of a <i>Penicillium</i> strain derived from soil	XU Chang-chao, ZHANG Jun-tao, YE Shao-ping, ZHENG Fu-hai(272)
Application of GIS technology in research of agricultural non-point source pollution	HUANG Yu, LIU Pei-shi, GAN Man-qin, Nebiyou Legesse, WANG Hui-hui, GAN Xiao-yu, GUO Long, MA You-hua(279)
Current status of antibiotic use and its behavior in ecological system	WANG Xiao-juan, NIAN Fu-zhao , XIA Yun-sheng , JIANG Xin-yu, LIU Rui-rui, ZHAO Yu-xia , GONG Rui-jing , ZHANG Yong-hui , WANG Fei , XIA Chun , WANG Li-fang , LIAO Xiao-lin , ZHAO Lei-feng(286)
Review on development of the microbial fertilizer industry in China	ZHOU Xuan, SHEN Xin, XIN Jing-shu(293)
Straw return is the realistic way of straw resource utilization	CHEN Yun-feng, XIA Xian-ge, YANG Li, LIU Bo, ZHANG Min-min, NIE Xin-xing(299)
Speciation analysis of water-soluble fertilizer chromium by ion exchange separation and flame atomic absorption spectrometry	HAN Yan-song, HUANG Jun-ming, BAO Wan-kui, LIU Hong-fang, LIU Mi, WANG Xu(308)