

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2019年第2期(总第280期)

2019年4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 15.00 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 京海工商广字第 0082 号

目 次

·专题综述·

我国微生物肥料产业需求与技术创新.....
..... 李俊,姜昕,马鸣超,关大伟,曹凤明,李力(1)

·研究报告·

连续深松对黑土结构特性和有机碳及碳库指数影响.....
..... 张博文,杨彦明,张兴隆,李金龙,陈新宇,李志新(6)
植烟土壤物理特性及碳库对不同粒径生物质炭的动态响应.....
..... 李佳轶,
刘文,任天宝,李亚森,王省伟,刘英杰,殷全玉,樊鹏飞,刘国顺(14)
连年翻压紫云英对早稻田土壤性质及酶活性动态的影响.....
..... 陈云峰,邹贤斌,罗时明,李双来,胡诚,乔艳,刘东海(24)
蚕豆绿肥利用方式对紫色土氮素矿化和硝化特征的影响.....
..... 刘阳,习向银,袁尚鹏,袁秀梅,王秀斌(30)
灌溉方式和改良措施对河套灌区盐渍土氮挥发的影响.....
..... 常菲,红梅,武岩,李艳勤,赵巴音那木拉,德海山(38)
不同施氮水平对库尔勒香梨园土壤氮挥发损失的影响.....
..... 王成,陈波浪,玉素甫江·玉素音,王前登,柴仲平,张渔(46)
滇池流域不同利用方式下红壤磷素渗漏环境风险评价.....
..... 刘惠见,邓洪,黄维恒,杨浩瑜,张乃明,包立(54)
有机滴灌肥对酿酒葡萄园土壤微生物量碳、氮及酶活性的影响.....
..... 王振龙,包蕾,葛新伟,王锐,孙权(61)
施用生物炭提高酸性红壤茶园土壤的微生物特征及酶活性.....
..... 郑慧芬,吴红慧,翁伯琦,叶菁,曾玉荣,王义祥(68)
小分子有机物对土壤酶活性及微生物多样性的影响.....
..... 司鹏,邵微,于会丽,乔宪生,杨晓静,高登涛,王志强(75)
中度盐碱土掺沙对土壤水盐运移和夏玉米生长的影响.....
..... 张宇航,高佩玲,张晴雯,赵亚东,杨大明(83)
利用 QUEFTS 模型估算辽宁省水稻氮、磷和钾养分需求量 ...
..... 张宇,刘小虎,姜文婷,韩晓日,王颖,包启平,柳迪(91)
氮磷钾配比对潮土区高产夏播花生产量、养分吸收和经济效益
的影响.....
..... 武庆慧,汪洋,赵亚南,李瑞珂,司玉坤,黄玉芳,叶优良,张福锁(98)
氮磷钾对苦荞主要农艺性状、产量及干物质积累与分配的影
响.....
..... 张伟丽,白文琴,白文明,宋莫凡,夏美娟,王鹏科,冯佰利,高金锋(105)
水肥一体化减量施肥对芒果产量、品质及肥耗的影响
..... 张鹏,范家慧,程宁宁,林电(114)
氮肥用量对不同冬马铃薯品种产量及氮肥利用率的影响.....
..... 岳超,肖石江,王怀义,
王颖,刘凌云,滕松,罗萍,刘曜榕,娄平,毛远春,李燕山(119)

施氮量对食用向日葵产量及品质的影响	国世佳,段玉,张君,安昊,张润生	(126)
钾肥施用量对甘蔗产量、糖分积累及其抗逆性的效应研究		
.....	谢金兰,李长宁,李毅杰,梁强,刘晓燕,罗霆,林丽,梁闻,何为中,谭宏伟	(133)
两种硼肥对油—棉轮作中作物产量和品质的影响及其后效	马欣,韩宝吉,张丽梅,石磊	(139)
曲靖中海拔烟区土壤—烤烟钼含量状况及对烟叶感官质量的影响		
.....	李良木,温心怡,卢秀萍,解燕,许自成	(145)
氮磷养分胁迫下小麦幼苗期生物学响应研究		
.....	王峻,宋科,潘剑君,薛永,孙丽娟,蔡银美	(152)
不同氮磷钾配比对生姜脱毒苗生长和根茎鲜重的影响		
.....	王辉,杜慧,何正兴,江宇航,孙玉兰,邹悦,杨壮,肖小君	(159)
浉河区茶园土壤养分状况分析与评价	赵丰华,付群英,徐秀丽,党永超,吕未,吕立哲	(165)
基于文献计量的贵州喀斯特地区石漠化等级土壤养分状况分析		
.....	刘彦伶,李渝,张萌,白怡婧,黄兴成,张雅蓉,张文安,蒋太明	(171)
剑麻麻茎腐解特征及氮素回收利用率研究		
.....	谭施北,习金根,郑金龙,贺春萍,吴伟怀,梁艳琼,黄兴,李锐,易克贤	(181)
条垛堆肥—袋装堆肥联合处理过程中肥料性状的变化规律		
.....	刘忠华,赵帅翔,郑成娟,刘会芳,王敬霞,李伟,付增海,张卫峰	(187)
哈素海湖底沉积物氮磷分布特征及潜在的资源化利用探讨		
.....	孙标,杨志岩,赵胜男,朱永华,田卫东	(194)
一株动性球菌对苜蓿的促生和缓解 NaHCO_3 胁迫作用		
.....	李建伟,唐呈瑞,向君亮,刘瑀,申永瑞,殷奎德,张兴梅	(201)
一株烟草青枯拮抗细菌的筛选、鉴定和培养特性研究		
.....	吴翔,甘炳成,谢丽源,谭昊,黄忠乾,彭卫红,唐杰	(208)

· 分析测试 ·

土壤全硫测定方法的改进及其在燃煤电厂周边土壤分析中的应用		
.....	刘龙,胡晓,杨璐珲,韦艳,潘莎	(216)

· 广告 · 信息 ·

《中国土壤与肥料》征稿征订	(82)
江苏淮安大华生物科技有限公司	(138)
中国农业科学院微信版“养分专家”上线	(封二)
双龙集团有限公司	(封三)
《中国土壤与肥料》期刊概览	(封底)

SOIL AND FERTILIZER SCIENCES IN CHINA

Bimonthly(Started in 1964)

No. 2,2019 (Tot. No. 280)

Published on Apr. 10, 2019

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

- Development demand and technical innovation for bio-fertilizer industry in China LI Jun, JIANG Xin, MA Ming-chao, GUAN Da-wei, CAO Feng-ming, LI Li (1)
Effects of continuous deep loosening on soil physical characteristics, organic carbon content and carbon pool index in black soil ZHANG Bo-wen, YANG Yan-ming, ZHANG Xing-long, LI Jin-long, CHEN Xin-yu, LI Zhi-xin (6)
Dynamic response of tobacco planting soil physical properties and carbon pool to different biochar particle sizes LI Jia-yi, LIU Wen, REN Tian-bao, LI Ya-sen, WANG Sheng-wei, LIU Ying-jie, YIN Quan-yu, FAN Peng-fei, LIU Guo-shun (14)
Effects of Chinese milk vetch (*Astragalus sinicus* L.) incorporation on dynamics of soil characteristics and enzyme activities in early rice CHEN Yun-feng, ZOU Xian-bin, LUO Shi-ming, LI Shuang-lai, HU Cheng, QIAO Yan, LIU Dong-hai (24)
Effect of green manure of *Vicia faba* L. on nitrogen mineralization and nitrification characteristics in purple soil LIU Yang, XI Xiang-yin, YUAN Shang-peng, YUAN Xiu-mei, WANG Xiu-bin (30)
Effects of irrigation methods and improvement measures on ammonia volatilization of saline soil in Hetao Irrigation Area CHANG Fei, HONG Mei, WU Yan, LI Yan-qin, ZHAO Bayin namula, DE Hai-shan (38)
Effects of different nitrogen application levels on soil ammonia volatilization loss in Korla fragrant pear orchard WANG Cheng, CHEN Bo-lang, Yusufjiang Yusuyin, WANG Qian-deng, CHAI Zhong-ping, ZHANG Yu (46)
Environmental risk assessment of phosphorus leakage in red soil under different land utilization types in Dianchi basin LIU Hui-jian, DENG Hong, HUANG Wei-heng, YANG Hao-yu, ZHANG Nai-ming, BAO Li (54)
Effects of organic fertilization by drip irrigation on soil microbial biomass carbon, nitrogen and enzyme activities in wine vineyards WANG Zhen-long, BAO Lei, GE Xin-wei, WANG Rui, SUN Quan (61)
Improved soil microbial characteristics and enzyme activities with wheat straw biochar addition to an acid tea plantation in red soil ZHENG Hui-fen, WU Hong-hui, WENG Bo-qi, YE Jin, ZENG Yu-rong, WANG Yi-xiang (68)
Response of microbial communities and enzyme activities to soil amendment with low-molecular-weight organic substances SI Peng, SHAO Wei, YU Hui-li, QIAO Xian-sheng, YANG Xiao-jing, GAO Deng-tao, WANG Zhi-qiang (75)

Effect of mixing sand with surface soil on moderately salinized soil water-salt transport and summer maize growth	...	
..... ZHANG Yu-hang, GAO Pei-ling, ZHANG Qing-wen, ZHAO Ya-dong, YANG Da-ming	(83)	
Estimation of nitrogen, phosphorus and potassium nutrient requirements of rice in Liaoning Province by QUEFTS model ZHANG Yu, LIU Xiao-hu, JIANG Wen-ting, HAN Xiao-ri, WANG Ying, BAO Qi-ping, LIU Di	(91)
Effects of NPK ratio on yield, nutrient absorption and economic benefit of high-yielding summer peanut in a fluvo-aquic soil WU Qing-hui, WANG Yang, ZHAO Ya-nan, LI Rui-ke, SI Yu-kun, HUANG Yu-fang, YE You-liang, ZHANG Fu-suo	(98)
Effects of nitrogen, phosphorus and potassium on main agronomic characters, yield and accumulation and distribution of dry matter in Tartary buckwheat ZHANG Wei-li, BAI Wen-qin, BAI Wen-ming, SONG Mo-fan, XIA Mei-juan, WANG Peng-ke, FENG Bai-li, GAO Jin-feng	(105)
Effect of water and fertilizer integration with reduction of fertilizer on yield and quality of Mango ZHANG Peng, FAN Jia-hui, CHENG Ning-ning, LIN Dian	(114)
Effect of nitrogen fertilizer rate on yield and nitrogen use efficiency of different winter potato varieties YUE Chao, XIAO Shi-jiang, WANG Huai-yi, WANG Ying, LIU Ling-yun, TENG Song, LUO Ping, LIU Yao-rong, LOU Ping, MAO Yuan-chun, LI Yan-shan	(119)
The effect of nitrogen fertilization on sunflower yield and quality GUO Shi-jia, DUAN Yu, ZHANG Jun, AN Hao, ZHANG Run-sheng	(126)
Effects of potassium fertilizer application amount on sugarcane yield, sugar accumulation and stress resistance XIE Jin-lan, LI Chang-ning, LI Yi-jie, LIAO Qiang, LIU Xiao-yan, LUO Ting, LIN Li, LIAO Tian, HE Wei-zhong, TAN Hong-wei	(133)
Effect of two boron fertilizers on yield and seed quality of cotton and oilseed rape (<i>Brassica napus</i>) and their residual effectiveness on the succeeding crops MA Xin, HAN Bao-ji, ZHANG Li-mei, SHI Lei	(139)
The status of molybdenum in flue-cured tobacco and soil and its effects on tobacco quality in Qujing tobacco-growing area LI Liang-mu, WEN Xin-yi, LU Xiu-ping, XIE Yan, XU Zi-cheng	(145)
Study of biologic response of wheat seedling to low nitrogen and phosphorus stress WANG Jun, SONG Ke, PAN Jian-jun, XUE Yong, SUN Li-juan, CAI Yin-mei	(152)
Effects of different ratio of N, P and K on the growth and fresh weight of rhizome of virus-free ginger WANG Hui, DU Hui, HE Zheng-xing, JIANG Yu-hang, SUN Yu-lan, ZOU Yue, YANG Zhuang, XIAO Xiao-jun	(159)
Analysis and evaluation of soil nutrient status in tea plantation of Shihe district ZHAO Feng-hua, FU Qun-ying, XU Xiu-li, DANG Yong-chao, LÜ Wei, LÜ Li-zhe	(165)
Analysis of soil nutrient conditions under different rocky desertification grades in Guizhou karst region by the bibliometrics method LIU Yan-ling, LI Yu, ZHANG Meng, BAI Yi-jing, HUANG Xing-cheng, ZHANG Ya-rong, ZHANG Wen-an, JIANG Tai-ming	(171)
Study on decomposition characteristics and nitrogen recycling efficiency of sisal stalks TAN Shi-bei, XI Jin-gen, ZHENG Jin-long, HE Chun-ping, WU Wei-huai, LIAO Yan-qiong, HUANG Xing, LI Rui, YI Ke-xian	(181)
Variation of fertilizer traits in the process of composting combined stack and bagged treatment LIU Zhong-hua, ZHAO Shuai-xiang, ZHENG Cheng-juan, LIU Hui-fang, WANG Jing-xia, LI Wei, FU Zeng-hai, ZHANG Wei-feng	(187)
Distribution characteristics of nitrogen and phosphorus in sediments and its potential resource utilization in Hasuhai Lake SUN Biao, YANG Zhi-yan, ZHAO Sheng-nan, ZHU Yong-hua, TIAN Wei-dong	(194)
Effect of a salt-tolerant bacteria on alfalfa seeds germination and alleviate growth damage of seedlings under NaHCO ₃ stress LI Jian-wei, TANG Cheng-rui, XIANG Jun-liang, LIU Yu, SHEN Yong-rui, YIN Kui-de, ZHANG Xing-mei	(201)
Screening, identification and culture condition optimization of a bacteria against <i>Ralstonia solanacearum</i> of tobacco WU Xiang, GAN Bing-cheng, XIE Li-yuan, TAN Hao, HUANG Zhong-qian, PENG Wei-hong, TANG Jie	(208)
Improvement in the method of determining total sulfur in soil and its application in soil analysis of a coal-fired power plant LIU Long, HU Xiao, YANG Lu-hui, WEI Yan, PAN Sha	(216)