

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2019年第1期(总第279期)

2019年2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 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 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

· 研究报告 ·

- 氮肥运筹对黄壤坡耕地作物产量和土壤无机氮累积量的影响 张邦喜,范成五,李国学,王文华,周瑞荣,胡岗,秦松(1)
氮肥对麦-玉轮作体系产量和氮肥效率的影响
席吉龙,李永山,王珂,杨娜,郝佳丽,张建诚,武雪萍(10)
掺混控释肥侧深施对稻田田面水氮素浓度的影响
侯朋福,薛利祥,周玉玲,李刚华,杨林章,薛利红(16)
施磷量与耕作方式交互作用对甜荞植株形态及产量的影响
王炎,李振宙,黄凯丰(22)
不同比例化肥与猪粪肥配施对稻穗不同部位磷含量分布的影响
唐先干,秦文婧,谢金水,王萍,侯红乾,李祖章,刘光荣,刘增兵(30)
控释掺混氮肥对稻麦土壤微生物及酶活性的影响
李新悦,
王昌全,李冰,何杰,李玉浩,张敬昇,梁靖越,陈兰,尹斌(35)
长期施肥对不同有机质水平黑土蛋白酶活性及氮素的影响
徐欣,
郑利远,周珂,张锦源,侯萌,陈一民,隋跃宇,焦晓光(44)
不同施肥位点对烤烟钾积累及土壤有效钾含量的影响
王筱滢,刘青丽,李志宏,
张美娟,王鹏,黄纯杨,彭玉龙,张之砚,孟源,张云贵(49)
华北地区典型农田土壤有机质和养分的空间异质性
郑昊楠,王秀君,万忠梅,卢同平,石慧瑾,李娟茹(55)
水稻秸秆堆沤肥对优质水稻产量及质量的影响
方华舟,项智锋(62)
连续种植不同绿肥的土壤团聚体碳分布及其固持特征
张钦,于恩江,林海波,张爱华,陈正刚,朱青,曹卫东,姚单君(71)
高碳基肥对烤烟生长及土壤微生物碳代谢多样性特征的影响
张志浩,陈思蒙,任天宝,丁松爽,李阳,王欢欢,云菲,刘国顺(79)
不同农业废弃物生物炭及施用量对土壤 pH 值和保水保氮能力的影响
吴渝萍,王明湖,席杰君,潘洁,陈玲瑜,连瑛,孙辉,周萍(87)
生物质炭及过氧化钙对旱地红壤酶活性和微生物群落结构的影响
袁颖红,芮绍云,周际海,刘贵军,张文锋,李丽,樊后保(93)
不同浓度 CO₂ 施肥对温室番茄果实积硒效应的影响
李靖,孙胜,邢国明,侯雷平,张振花,刘洋,袁宏霞,郑金英(102)
硅肥与基本苗配置对水稻生长发育、产量及品质的影响
任海,付立东,王宇,吕小红,李旭,隋鑫,杜萌,马畅(108)

生姜硒营养特性研究.....	吕臣浩,邓小芳,陈友恩,陈家伟,赵竹青,刘新伟(117)
四种有机废弃物对新疆盐碱地及甜菜苗期生长的影响.....	杨彬林,谢香文,王振华,王则玉,杨洪泽,董心久(122)
城市污泥与稻草混合堆肥氧气消耗的通风量优化研究.....	安玉亭,刘彬,薛丹丹,王立波,贾媛媛,吴永波,原宝东(128)
新型聚氨酸增效肥料对小白菜根系活性与产量的影响.....	李杰,卢宗云,石元亮,张蕾,王玲莉,聂宏光,张鹰,李忠,魏占波(134)
不同盐分胁迫对京郊设施黄瓜生产的影响.....	文方芳,韩宝,李桐,廖洪,朱文,张扬,刘自飞,张雪莲,张梦佳(140)
不同酸化剂对石灰性土壤pH值、磷有效性的影响.....	张皓禹,黄志华,王娟,张君,孟超然,危常州(145)
复合微生物菌剂与氨基酸水溶肥组合施用对香蕉土壤理化性质及微生物群落的影响.....	柳晓磊,齐钊,闫臻,徐敏,陈剑山,张曼丽,骆娟,熊睿,程玉,李阳,何文娅,李鹏,汤华(151)
西南地区玉米养分管理现状分析与评价.....	陈尚洪,陈红琳,郑盛华,吴铭,梁圣,曲热朗磋,沈学善,张鸿,梅旭荣,刘定辉(159)
琯溪蜜柚园土壤肥力和叶片营养随树龄的变化.....	雷靖,孙冠利,庄木来,朱东煌,李潇彬,谭启玲,胡承孝(166)
一株大蒜根际细菌特性研究及其对田间大蒜产量和土壤酶活性的影响.....	崔曼,尹彦舒,张梦琦,卜宁,陈云云,高森,马莲菊(173)
 · 专题综述 ·	
浅析油菜作为绿肥的应用优势.....	顾炽明,李银水,谢立华,胡小加,廖星,秦璐(180)
 · 技术应用 ·	
养分专家系统在双季稻中的应用和评价.....	柳开楼,李大明,胡志华,胡惠文,余喜初,杨富强,叶会财,杨旭初,徐小林,黄庆海(184)
 · 分析测试 ·	
全自动消解-电感耦合等离子体质谱法测定环境土壤中13种元素	杨立国,乔冬云,胡鹏宇,许志勇,刘建国,候月,李明辉,吕雯迪(190)
离子色谱法测定土壤中单糖含量.....	李国强,谭卓杰,李韵仪,罗钉,王林,李焕勇(196)
碘化钾-甲基异丁基甲酮萃取电感耦合等离子体发射光谱法测定复合肥料中铊含量	张淑娟,毛红祥,桂素萍,李玉兰,孙丽丽,朱严瑾(201)
 · 广告信息 ·	
《中国土壤与肥料》征稿简则	(204)
江苏淮安大华生物科技有限公司	(204)
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. 1,2019 (Tot. No. 279)

Published on Feb. 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

- Effects of nitrogen application regime on yield and residual nitrogen in yellow sloping soil ZHANG Bang-xi, FAN Cheng-wu, LI Guo-xue, WANG Wen-hua, ZHOU Rui-rong, HU Gang, QIN Song (1)
Effect of nitrogen fertilizer on yield and nitrogen use efficiency in winter wheat-summer maize rotation system..... XI Ji-long, LI Yong-shan, WANG Ke, YANG Na, HAO Jia-li, ZHANG Jian-cheng, WU Xue-ping (10)
The effect of side deep fertilization for resin blending controlled-release fertilizer on nitrogen concentration in surface water of paddy field HOU Peng-fu, XUE Li-xiang, ZHOU Yu-ling, LI Gang-hua, YANG Lin-zhang, XUE Li-hong (16)
Effects of tillage methods and phosphorus application amount interaction on plant morphology and yield of common buckwheat..... WANG Yan, LI Zhen-zhou, HUANG Kai-feng (22)
Effect of the different ratios of swine manure application on grain P content at different positions of rice spike TANG Xian-gan, QIN Wen-jing, XIE Jin-shui, WANG Ping, HOU Hong-qian, LI Zu-zhang, LIU Guang-rong, LIU Zeng-bing (30)
Effect of controlled release blend bulk urea on soil microorganism and enzyme activity in rice and wheat rotation LI Xin-yue, WANG Chang-quan, LI Bing, HE Jie, LI Yu-hao, ZHANG Jing-sheng, LIANG Jing-yue, CHEN Lan, YIN Bin (35)
Effects of long-term fertilization on protease activity and nitrogen in arable mollisols of different organic matter contents..... XU Xin, ZHENG Li-yuan, ZHOU Ke, ZHANG Jin-yuan, HOU Meng, CHEN Yi-min, SUI Yue-yu, JIAO Xiao-guang (44)
Effects of root zone fertilization on soil effective potassium and potassium absorption of flue cured tobacco WANG Xiao-ying, LIU Qing-li, LI Zhi-hong, ZHANG Mei-juan, WANG Peng, HUANG Chun-yang, PENG Yu-long, ZHANG Zhi-fan, MENG Yuan, ZHANG Yun-gui (49)
Spatial heterogeneity of soil organic matter and nutrients in typical farmland in the North China Plain ZHENG Hao-nan, WANG Xiu-jun, WAN Zhong-mei, LU Tong-ping, SHI Hui-jin, LI Juan-ru (55)
Influence of rice straw wet compost on yield and quality of high quality rice FANG Hua-zhou, XIANG Zhi-feng (62)
Distribution and sequestration of aggregate organic carbon affected by continuous different kind of green manure cultivation ZHANG Qin, YU En-jiang, LIN Hai-bo, ZHANG Ai-hua, CHEN Zheng-gang, ZHU Qing, CAO Wei-dong, YAO Dan-jun (71)

Effects of high-carbon base fertilizer on the growth of flue-cured tobacco and diversity of soil microbial carbon metabolism	ZHANG Zhi-hao, CHEN Si-meng, REN Tian-bao, DING Song-shuang, LI Yang, WANG Huan-huan, YUN Fei, LIU Guo-shun (79)
The effects of different agricultural waste biochars and application rates on soil pH, water holding capacity and N adsorption	WU Yu-ping, WANG Ming-hu, XI Jie-jun, PAN Jie, CHEN Ling-yu, LIAN Ying, SUN Hui, ZHOU Ping (87)
Effects of biochar and calcium peroxide on soil enzyme activities and soil microbial community structure in upland red soil	YUAN Ying-hong, RUI Shao-yun, ZHOU Ji-hai, LIU Gui-jun, ZHANG Wen-feng, LI Li, FAN Hou-bao (93)
Effect of different concentrations of CO ₂ enrichment on the accumulation of selenium of tomato fruit	LI Jing , SUN Sheng, XING Guo-ming, HOU Lei-ping, ZHANG Zhen-hua, LIU Yang, YUAN Hong-xia, ZHENG Jin-ying (102)
Effects of silicon fertilizer and basic seedling distribution on growth, yield and quality of rice	REN Hai, FU Li-dong, WANG Yu, LÜ Xiao-hong, LI Xu, SUI Xin, DU-Meng, MA CHANG (108)
Research on nutritional characteristics of selenium in ginger	LÜ Chen-hao, DENG Xiao-fang, CHEN You-en, CHEN Jia-wei, ZHAO Zhu-qing, LIU Xin-wei (117)
Effects of four organic wastes on saline-alkali soil in Xinjiang and the growth of sugar beet in seeding stage	YANG Bin-lin, XIE Xiang-wen, WANG Zhen-hua, WANG Ze-yu, YANG Hong-ze, DONG Xin-jiu (122)
The research of optimal ventilation: the oxygen consumption study of urban sewage sludge composting with rice straw	AN Yu-ting, LIU Bin, XUE Dan-dan, WANG Li-bo, JIA Yuan-yuan, WU Yong-bo, YUAN Bao-dong (128)
Effect of new type synergist of poly amino acid fertilizer on pakchoi root activity and yield	LI Jie, LU Zong-yun, SHI Yuan-liang, ZHANG Lei, WANG Ling-li, NIE Hong-guang, ZHANG Ying, LI Zhong, WEI Zhan-bo (134)
Effects of different salt stress on greenhouse cucumber growth in Beijing suburbs	WEN Fang-fang, HAN Bao, LI Tong, LIAO Hong, ZHU Wen, ZHANG Yang, LIU Zi-fei, ZHANG Xue-lian, ZHANG Meng-jia (140)
Effects of different acidifiers on pH and phosphorus availability in calcareous soil	ZHANG Hao-yu, HUANG Zhi-hua, WANG Juan, ZHANG Jun, MENG Chao-ran, WEI Chang-zhou (145)
Effects of compound microbial fertilizer and amino acid water-soluble fertilizer on physic-chemical properties and microbial community structures in banana soil	LIU Xiao-lei, QI Zhao, YAN Zhen, XU Min, CHEN Jian-shan, ZHANG Man-li, LUO Juan, XIONG Rui, CHENG Yu, LI Yang, HE Wen-ya, LI Peng, TANG Hua (151)
Current status and evaluation of nutrient management for maize in southwest China	CHEN Shang-hong, CHEN Hong-lin, ZHENG Sheng-hua, WU Ming, LIANG Sheng, QURE Lang-cuo, SHEN Xue-shan, ZHANG Hong, MEI Xu-rong, LIU Ding-hui (159)
The changes of soil fertility and leaf nutrition of Guanxi pomelo orchards with tree-age	LEI Jing, SUN Guan-li, ZHUANG Mu-lai, ZHU Dong-huang, LI Xiao-bin, TAN Qi-ling, HU Cheng-xiao (166)
Study on the characteristics of a rhizosphere bacteria in garlic and its effect on garlic yield and soil enzyme activities in field	CUI Man, YIN Yan-shu, ZHANG Meng-qi, BU Ning, CHEN Yun-yun, GAO Miao, MA Lian-ju (173)
Analysis on application advantages of rapeseed as green manure	GU Chi-ming, LI Yin-shui, XIE Li-hua, HU Xiao-jia, LIAO Xing, QIN Lu (180)
Application and evaluation of Nutrient Expert in double-cropping rice	LIU Kai-lou, LI Da-ming, HU Zhi-hua, HU Hui-wen, YU Xi-chu, YANG Fu-qiang, YE Hui-cai, YANG Xu-chu, XU Xiao-lin, HUANG Qing-hai (184)
Determination of thirteen elements in soil by inductively coupled plasma mass spectrometry with automatic digestion instrument	YANG Li-guo, QIAO Dong-yun, HU Peng-yu, XU Zhi-yong, LIU Jian-guo, HOU Yue, LI Ming-hui, LÜ Wen-di (190)
Study of monosaccharides in soil by Ion Chromatography	LI Guo-qiang, TAN Zhuo-jie, LI Yun-yi, LUO Ding, WANG Lin, LI Huan-yong (196)
Determination of trace thallium in compound fertilizers by inductively coupled plasma optical emission spectrometry with KI-MIBK extraction	ZHANG Shu-juan, MAO Hong-xiang, GUI Su-ping, LI Yu-lan, SUN Li-li, ZHU Yan-jin (201)