

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2018 年第 4 期(总第 276 期)

2018 年 8 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

协办单位 国家化肥质量监督检验测试中心
(北京)

农业部微生物肥料和食用菌种
质量监督检验测试中心

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 ·

我国钾长石土壤调理剂的发展现状与问题分析
孙蔚峰, 王旭, 侯晓娜, 刘红芳, 保万魁(1)

沼渣沼液农用安全风险 涂成, 闫湘, 李秀英, 王曼如(8)

· 研究报告 ·

紫云英施用量对土壤活性有机碳和碳转化酶活性的影响
李增强, 张贤, 王建红, 曹凯, 徐昌旭, 曹卫东(14)

连续负压供水对辣椒种植土壤速效养分及酶活性的影响
李迪, 龙怀玉, 王宁, 何淑平, 张兴梅, 王鹏(21)

腐植酸对土壤氮素转化及氨挥发损失的影响
王平, 付战勇, 李絮花, 刘敏, 刘文博(28)

盐胁迫环境下接种根际促生细菌对碱蓬根际土壤微环境特征
的影响 井大炜,
马海林, 刘方春, 杜振宇, 贾海慧, 马丙尧, 王春丽, 郭英华, 丁洪星(34)

纳米碳增效剂对柑橘产量及土壤细菌种群结构的影响
史妍君, 钟建, 黄占斌, 马筠, 张世伟, 柯超(40)

生物炭对紫色土中腐植酸淋溶的影响
黄惠群, 蔡文昌, 张健瑜, 李灿, 曾和平(48)

土壤粒径分布单重分形与孔隙单重分形
王卫华, 龙小军(55)

不同施肥方式烤烟叶片矿质元素含量变化及其与干物质积累
的关系 霍昭光,
孙志浩, 邢雪霞, 李晓辉, 武恒燕, 席奇亮, 薛刚, 徐世晓, 杨铁钊(60)

不同栽培方式与追钾时间对烤烟光合特性、钾含量及产质量的
影响 李亮,
张翔, 王亚宁, 毛家伟, 司贤宗, 索炎炎, 余琼, 范艺宽, 陈启龙(67)

新型氮肥及施氮量对玉米产量和氮素吸收利用的影响
岳克,
马雪, 宋晓, 郭斗斗, 张珂珂, 黄绍敏, 岳艳军, 姚健, 张水清(75)

叶面追施硝态氮肥抑制菠萝营养生长效应
陈菁, 徐明岗, 孙光明, 石伟琦, 冼皓敏, 马海洋(82)

复合氨基酸肥料增效剂对新疆棉花生长、产量和养分利用的影响	许 猛,袁 亮,李 伟,李燕婷,赵秉强,赵来明(87)
钨酸钠对成熟期烤烟氮代谢、氧化胁迫和烟碱含量的影响	牛桂言,邵惠芳,孙 双,王晓丽,曹丽君,韩 丹,黄五星,许自成(93)
土施钾肥对骏枣叶片光合特性及果实品质的影响.....	吴翠云,蒋 卉,李天红,于 军(99)
钾素水平对二年生三七全生育期光合特性及产量的影响.....	杜彩艳,张乃明,包 立,杜建磊,米艳华,陈 璐,孔令明(107)
镁肥对葡萄叶片糖、淀粉和蛋白质及果实品质的影响	马晓丽,刘雪峰,杨 梅,颜秋杨,袁项成,向莘苇(114)
硫肥对小油菜产量、品质及生理特征的影响	耿计彪,张 超,李 强,胡恒宇,田 芮,马晓丽(121)
鲜食葡萄的硅肥施用效应及其安全评价	张 梅,褚贵新(126)
叶面喷洒对不同作物籽粒硒含量及产量的影响	匡恩俊,迟凤琴,张久明,宿庆瑞(133)
酒糟有机肥对泸州雪茄烟叶品质的影响	吴 创,万德建,李秀妮,宋世旭,王梦雅,时向东(137)
有机肥施用量及深度对柑橘产量和品质的影响.....	陈大超,张跃强,甘 涛,周 双,唐晓东,石孝均,邓胜兴(143)
纳米矿物基土壤调理剂对水稻富集镉的影响.....	钟楚彬,纪雄辉,谢运河,曹正海,刘铮翔,向 玲,刘耀驰(148)
脲醛缓释肥料棒氮素缓释特性研究	林清火,刘海林,杨 凯,华元刚,茶正早,罗 微(153)
山区旱地猪—沼—粮(玉米)循环模式的研究与效益评价	徐 燕,彭方明,霍仕平,邱诗春,张世平(159)

· 分析测试 ·

全波长扫描式多功能读数仪 – 靛酚蓝比色法测定水样铵态氮含量	郭文森,辛 宇,张金尧,汪 洪(166)
森林土壤全磷测定中酸溶法的优化	蒋步云,柴振林,周侃侃,吴翠蓉(171)

· 广告 · 信息 ·

《中国土壤与肥料》征稿简则	(7)
江苏省淮安大华生物科技有限公司	(47)
上海晨声自动化分析仪器有限公司	(封二)
双龙集团有限公司	(封三)
北京新禾丰农化资料有限公司	(封底)

SOIL AND FERTILIZER SCIENCES IN CHINA

Bimonthly(Started in 1964)

No. 4 ,2018(Tot. No. 276)

Published on Aug. 10, 2018

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

Assisted in

National Center (Beijing) for Quality Supervision and Test of Fertilizers

Center for Quality Supervision and Test of Microbial Fertilizers and Mushroom Spawn, Ministry of Agriculture, P. R. China

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

Analysis on the present situation and problems of potash feldspar soil conditioner in China

SUN Ji-feng, WANG Xu, HOU Xiao-na, LIU Hong-fang, BAO Wan-kui(1)

The safe analysis of biogas residue and slurry in agricultural application

TU Cheng, YAN Xiang, LI Xiu-ying, WANG Man-ru(8)

Effects of Chinese milk vetch (*Astragalus sinicus* L.) application rate on soil labile organic carbon and C-transformation enzyme activities

LI Zeng-qiang,

ZHANG Xian, WANG Jian-hong, CAO Kai, XU Chang-xu, CAO Wei-dong(14)

Effect of continuous negative pressure water supply on soil nutrients and soil bioactivities

LI Di,

LONG Huai-yu, WANG Ning, HE Shu-ping, ZHANG Xing-mei, WANG Peng(21)

The influence of humic acid on soil nitrogen transformation and ammonia volatilization losses

..... WANG Ping, FU Zhan-yong, LI Xu-hua, LIU Min, LIU Wen-bo(28)

Effects of inoculating plant growth-promoting rhizobacteria on the micro-environmental characteristics of the rhizosphere soil of *Suaeda glauca* Bge under salt stress

..... JING Da-wei, MA Hai-lin, LIU Fang-chun, DU Zhen-yu,

JIA Hai-hui, MA Bing-yao, WANG Chun-li, GUO Ying-hua, DING Hong-xing(34)

Effects of super absorbent polymer of nano carbon on citrus yield and soil bacterial communities structure

SHI Yan-jun

ZHONG Jian, HUANG Zhan-bin, MA Yun, ZHANG Shi-wei, KE Chao(40)

Effects of biochar on purple soil humus acid leaching

HUANG Hui-qun, CAI Wen-chang, ZHANG Jian-yu, LI Can, ZENG He-ping(48)

Soil particle single fractal and porosity single fractal

..... WANG Wei-hua, LONG Xiao-jun(55)

Relationship between dry matter accumulation and mineral element contents in flue-cured tobacco leaves under different fertilization patterns

HUO Shao-guang, SUN Zhi-hao, XING Xue-xia, LI Xiao-hui,

WU Heng-yan, XI Qi-liang, XUE Gang, XU Shi-xiao, YANG Tie-zhao(60)

Effects of different cultivation methods and potassium topdressing time on photosynthetic characteristics, potassium content, yield and quality of flue-cured tobacco

..... LI Liang, ZHANG Xiang, WANG Ya-ning, MAO Jia-wei,

SI Xian-zong, SUO Yan-yan, YU Qiong, FAN Yi-kuan, CHEN Qi-long(67)

Effects of new-type and application rate of N-fertilizer on yield, nitrogen uptake and nitrogen use efficiency of summer maize	YUE Ke, MA Xue, SONG Xiao, GUO Dou-dou, ZHANG Ke-ke, HUANG Shao-min, YUE Yan-jun, YAO Jian, ZHANG Shui-qing(75)
Effect of nitrate nitrogen on inhibiting the vegetative growth of pineapple	CHEN Jing, XU Ming-gang, SUN Guang-ming, SHI Wei-qi, XIAN Ai-min, MA Hai-yang(82)
Effects of the compound amino acid fertilizer synergist on growth and nutrients use of cotton in Xinjiang	XU Meng, YUAN Liang, LI Wei, LI Yan-ting, ZHAO Bing-qiang, ZHAO Lai-ming(87)
Effects of Na ₂ WO ₄ on nitrogen metabolism, oxidative stress and nicotine content in cured tobacco leaves at maturity stage	NIU Gui-yan, SHAO Hui-fang, SUN Shuang, WANG Xiao-li, CAO Li-jun, HAN Dan, HUANG Wu-xing, XU Zi-cheng(93)
Effect of soil potassium fertilization on leaf photosynthesis and fruit quality of jujube	WU Cui-yun, JIANG Hui, LI Tian-hong, YU Jun(99)
Effects of potassium application rate on photosynthetic characteristics and storage root yield of <i>Panax notoginseng</i> in the whole growth period	DU Cai-yan, ZHANG Nai-ming, BAO Li, DU Jian-lei, MI Yan-hua, CHEN Lu, KONG Ling-ming(107)
Effects of magnesium application on the leaves sugar, starch and protein content and the fruit quality of grapes	MA Xiao-li, LIU Xue-feng, YANG Mei, YAN Qiu-yang, YUAN Xiang-cheng, XIANG Ping-wei(114)
Effects of sulfur fertilizer on yield, quality and physiological characteristic of rape (<i>Brassica Chinensis</i> L.)	GENG Ji-biao, ZHANG Chao, LI Qiang, HU Heng-yu, TIAN Rui, MA Xiao-li(121)
The response of table grape growth and yield to silicon addition and safety evaluation of Si fertilizer application on calcareous soil	ZHANG Mei, CHU Gui-xin(126)
The effect on crop selenium content and yield by foliar application of selenium	KUANG En-jun, CHI Feng-qin, ZHANG Jiu-ming, SU Qing-rui(133)
Effects of wine lees bio-organic manure on the quality of cigar tobacco leaves in Luzhou	WU Chuang, WAN De-jian, LI Xiu-ni, SONG Shi-xu, WANG Meng-ya, SHI Xiang-dong(137)
The response of citrus yield and quality to application of organic fertilizer with different depths and rates	CHEN Da-chao, ZHANG Yue-qiang, GAN Tao, ZHOU Shuang, TANG Xiao-dong, SHI Xiao-jun, DENG Sheng-xing(143)
Effects of nano mineral soil conditioner on the accumulation of cadmium in rice	ZHONG Chu-bin, JI Xiong-hui, XIE Yun-he, CAO Zheng-hai, LIU Zheng-xiang, XIANG Ling, LIU Yao-chi(148)
Study on nitrogen slow release characteristics of urea formaldehyde slow release fertilizer rods	LIN Qing-huo, LIU Hai-lin, YANG Kai, HUA Yuan-gang, CHA Zheng-zao, LUO Wei(153)
Study and benefits evaluation of pigs-biogas-grain (maize) circulation mode on the mountainous dry land	XU Yan, PENG Fang-ming, HUO Shi-ping, QIU Shi-chun, ZHANG Shi-ping(159)
Determination of ammonium in water by a microplate reader with indophenol-blue colorimetric method	GUO Wen-miao, XIN Yu, ZHANG Jin-yao, WANG Hong(166)
Optimization of acid soluble method in determination of forest soil total phosphorus	JIANG Bu-yun, CHAI Zhen-lin, ZHOU Kan-kan, WU Cui-rong(171)