

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



QK1722931

中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2017年 第4期



ISSN 1673-6257



9 771673 625173

万方数据

主管：中华人民共和国农业部

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

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964年创刊)

2017年第4期(总第270期)

2017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 ·

陆地生态系统土壤呼吸的影响因素研究综述 熊平生(1)

绿肥腐解及养分释放过程研究进展
..... 李增强,王建红,张贤(8)

· 研究报告 ·

深旋松耕改善耕层结构促进马铃薯增产 张莉,
翟振,逢博,李玉义,王婧,逢焕成,韦本辉,王庆伟,慕少伟(17)

苹果专用肥对果园土壤理化性质及苹果产量、品质的影响 ...
..... 张超,张海,周旭,翟辉,燕君芳(24)

有机肥在油-稻轮作田块对油菜生长和土壤肥力的影响
..... 王建红,张贤,李增强,伍建平,卢昌艾(31)

生物炭与菜籽饼配施对土壤养分及烟叶产质量的影响
..... 李司童,毛凯伦,郑璞帆,
赵鹏博,李爱梅,吴薇,金保锋,扈强,刘海轮,唐永红,张立新(37)

生物炭对云南典型植烟土壤持水性及烤烟产量的影响.....
..... 代快,计思贵,张立猛,李江舟,乔志新,焦永鸽,张庆忠(44)

冬种绿肥和稻草全量还田对单季稻田土壤理化性质的影响...
..... 刘威,秦自果,耿明建,吴礼树,鲁剑巍,鲁君明,曹卫东(52)

黄瓜适宜的负压灌溉条件与养分配比研究
..... 赵秀娟,宋燕燕,张淑香,岳现录,武雪萍,龙怀玉(59)

氨基酸发酵尾液在水溶肥料中的应用及其效果
..... 张健,李絮花,李燕婷,袁亮,赵秉强,李伟(66)

石灰用量对酸性土壤pH值及有效养分含量的影响
..... 胡敏,向永生,鲁剑巍(72)

单施和配施有机物料对沙化土壤微生物群落功能多样性的短
期影响..... 屈皖华,李志刚,李健(78)

微喷水肥一体化提高冬小麦产量与品质
..... 张孟妮,毛平平,王丽,
宜丽宏,党建友,吴会军,李银坤,裴雪霞,张晶,张永清,武雪萍(86)

施肥方式对滴灌加工番茄干物质积累、养分吸收和产量的影响	李青军,张炎,胡伟,王金鑫,哈丽哈什(93)
基于蒸汽爆破技术的烟秆炭对烤烟生长及烟叶品质的影响	李静静,常建伟,任天宝,张幸博,王欢欢,云菲,刘国顺(99)
栽培方式与施磷量对水稻养分累积、分配及磷素平衡的影响	郭鑫年,孙娇,梁锦绣,周涛,田旭东,陈刚(104)
不同专用肥施肥水平对柠檬幼树光合生理特性的影响	刘红明,李进学,杜玉霞,龙春瑞,周先艳,董美超,岳建强(112)
叶面喷施氨基酸锌复合物对水稻产量性状和锌吸收的影响	王晨,刘朝,马婧,杨系玲,范文艳,韩文革,姜述君(118)
喷施硅肥对烤烟圆顶期光合特性、氮钾含量及产质量的影响	郑璞帆,崔志燕,陈富彩,唐永红,勾薇,金保锋,李司童,毛凯伦,刘海轮,张立新(124)
硼肥用量对油菜产量与硼养分吸收的影响	朱芸,陆志峰,肖文豪,任涛,张洋洋,鲁剑巍(129)
硒对水稻光合作用及抗氧化作用的影响	钟松臻,张宝军,张木,李苹,付弘婷(134)
海藻酸钠寡糖提高水稻幼苗对镉胁迫的抗性	张运红,孙克刚,杜君,和爱玲,尹海庆(140)
不同促腐菌剂对有机废弃物堆肥效果的研究	鲁耀雄,崔新卫,龙世平,范海珊,边文亮,陈山,彭福元(147)
生物改性聚乙烯醇可降解包膜材料的特征及其光谱特性	陈松岭,蒋一飞,巴闯,凌尧,张玉龙,邹洪涛(154)
不同热水处理方式对橡胶园覆盖绿肥种子萌发的影响	杨春霞,赵志平,陈永川,李春丽(161)
基于 SEM 的农户施肥行为及其影响因素实证研究	肖阳,李云威,朱立志(167)

· 广告 · 信息 ·

《中国土壤与肥料》征稿简则	(16)
江苏淮安大华生物科技有限公司	(166)
上海晟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, 2017 (Tot. No. 270)

Published on Aug. 10, 2017

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 Re-
gional Planning, CAAS
Chinese Society of Plant Nutrition and Fertil-
izer Sciences

Assisted in

National Center (Beijing) for Quality Supervi-
sion and Test of Fertilizers
Center for Quality Supervision and Test of Mi-
crobial Fertilizers and Mushroom Spawn, Min-
istry 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://chinatrf.alljournal.net.cn>

E-mail trfl@caas.cn

Tel (010)82108656

Fax (010)82106225

Oversea Distributor

China International Book Trading Corporation

CONTENTS

- Research review of the impact factors on soil respiration in terrestri-
al ecosystem XIONG Ping-sheng (1)
- A review on the research of decomposition and nutrients release of
green manure LI Zeng-qiang, WANG Jian-hong, ZHANG Xian (8)
- Deep vertically rotary tillage improve soil structure and tuber yield of
potato ZHANG Li, ZHAI Zhen, PANG Bo, LI Yu-yi, WANG Jing,
PANG Huan-cheng, WEI Ben-hui, WANG Qing-wei, QI Shao-wei (17)
- Effect of apple special fertilizer on soil physicochemical properties
and yield and quality of fruit of apple orchard
..... ZHANG Chao, ZHANG Hai, ZHOU Xu, ZHAI Hui, YAN Jun-fang (24)
- Effects of organic fertilizer on rape growth and soil fertility in rape-
rice rotation field
WANG Jian-hong, ZHANG Xian, LI Zeng-qiang, WU Jian-ping, LU Chang-ai (31)
- Effects of combining application of biochar and rapeseed cake on
soil nutrition and yield and quality of flue-cured tobacco
LI Si-tong, MAO Kai-lun, ZHENG Pu-fan, ZHAO Peng-bo, LI Ai-mei, WU Wei,
JIN Bao-feng, HU Qiang, LIU Hai-lun, TANG Yong-hong, ZHANG Li-xin (37)
- Effect of biochar application on soil water retention and flue-cured
tobacco yield in Yunnan typical soils DAI Kuai, JI Si-gui, ZHANG
Li-meng, LI Jiang-zhou, QIAO Zhi-xin, JIAO Yong-ge, ZHANG Qing-zhong (44)
- Effects of winter green manure planting and rice straw retention on
soil physical and chemical properties from a mono-rice cultivation
system LIU Wei, QIN Zi-guo,
GENG Ming-jian, WU Li-shu, LU Jian-wei, LU Jun-ming, CAO Wei-dong (52)
- Effect of different nutrient ratios on cucumber under negative pres-
sure irrigation ZHAO Xiu-juan, SONG
Yan-yan, ZHANG Shu-xiang, YUE Xian-lu, WU Xue-ping, LONG Huai-yu (59)
- Effects of water soluble fertilizer with amino acid fermentation tail
liquid addition on tomato yields and qualities
ZHANG Jian, LI Xu-hua, LI Yan-ting, YUAN Liang, ZHAO Bing-qiang, LI Wei (66)
- Effects of lime application rates on soil pH and available nutrient
content in acidic soils
..... HU Min, XIANG Yong-sheng, LU Jian-wei (72)

Short term response of microbial community functional diversity in desertified soils under fertilized individual and mixed organic materials QU Wan-hua, LI Zhi-gang, LI Jian(78)

Effect of integral control of micro-sprinkling and fertilization on the population dynamics, yield and quality of winter wheat ZHANG Meng-ni, MAO Ping-ping, WANG Li, YI Li-hong, DANG Jian-you, WU Hui-jun, LI Yin-kun, PEI Xue-xia, ZHANG Jing, ZHANG Yong-qing, WU Xue-ping(86)

Effects of fertilization on dry matter accumulation, nutrient uptake and yield of processing tomato under drip irrigation LI Qing-jun, ZHANG Yan, HU Wei, WANG Jin-xin, Harlhax(93)

Effect of tobacco stalk biochar made by steam explosion technology on the growth and quality of flue-cured tobacco LI Jing-jing, CHANG Jian-wei, REN Tian-bao, ZHANG Xing-bo, WANG Huan-huan, YUN Fei, LIU Guo-shun(99)

Cultivation way and phosphorus fertilizer on rice nutrient accumulation, distribution and soil phosphorus balance GUO Xin-nian, SUN Jiao, LIANG Jin-xiu, ZHOU Tao, TIAN Xu-dong, CHEN Gang(104)

Effects of different special formulated fertilizer application levels on photosynthetic physiology characteristics of lemon saplings LIU Hong-ming, LI Jin-xue, DU Yu-xia, LONG Chun-rui, ZHOU Xian-yan, DONG Mei-chao, YUE Jian-qiang(112)

Effects of foliar applications of zinc-amino acid complexes on yield characters and zinc uptake of rice WANG Chen, LIU Zhao, MA Jing, YANG Xi-ling, FAN Wen-yan, HAN Wen-ge, JIANG Shu-jun(118)

Effects of silicon fertilizer on photosynthetic characteristics, nitrogen and potassium contents, yield and quality of flue-cured tobacco ZHENG Pu-fan, CUI Zhi-yan, CHEN Fu-cai, TANG Yong-hong, GOU Wei, JIN Bao-feng, LI Si-tong, MAO Kai-lun, LIU Hai-lun, ZHANG Li-xin(124)

Effects of boron application levels on rapeseed yield and boron uptake ZHU Yun, LU Zhi-feng, XIAO Wen-hao, REN Tao, ZHANG Yang-yang, LU Jian-wei(129)

Effects of selenium on photosynthesis and antioxidation of rice ZHONG Song-zhen, ZHANG Bao-jun, ZHANG Mu, LI Ping, FU Hong-ting(134)

Alginate oligosaccharides enhanced the resistance of *Oryza sativa* L. to cadmium stress ZHANG Yun-hong, SUN Ke-gang, DU Jun, HE Ai-ling, YIN Hai-qing(140)

Study on effect of different decay agents on organic waste in composting process LU Yao-xiong, CUI Xin-wei, LONG Shi-ping, FAN Hai-shan, BIAN Wen-liang, CHEN Shan, PENG Fu-yuan(147)

Characteristics and spectral properties of biodegradable modified polyvinyl alcohol coated materials CHEN Song-ling, JIANG Yi-fei, BA Chuang, LING Yao, ZHANG Yu-long, ZOU Hong-tao(154)

Effects of different hot water treating approach on the seed germination of mulch green manure in rubber plantation YANG Chun-xia, ZHAO Zhi-ping, CHEN Yong-chuan, LI Chun-li(161)

The empirical research of farmer's fertilization behavior and its influencing factors based on the structural equation model XIAO Yang, LI Yun-wei, ZHU Li-zhi(167)



绿色农业 绿色新禾丰

丰利惠®

美国进口 真正的糖醇螯合肥 实现养分双渠道运输 利用更高效

丰利惠果蔬钙肥

第5代螯合钙，
双渠道吸收，补钙快速有效。



惠得营养液

配方新养分全，
补营养补糖醇，
增产量提品质。



丰利惠锌

既补糖醇又补锌，
引领补锌新潮流。



丰利惠硼

既补糖醇又补硼，
增产提质两不误。



丰利惠铁

糖醇螯合铁
激活植物铁动力



丰利惠锰

糖醇螯合锰
激活植物锰动力



丰利惠钙镁

糖醇螯合钙镁
叶美果更美



丰利惠多硼

糖醇螯合硼
含量更高吸收更好



丰利惠多元微肥

糖醇螯合肥
全面补充多种微量元素



北京新禾丰农化资料有限公司

电话：010-65447841 <http://www.xinhefeng.com.cn>

