

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2016 年第 2 期(总第 262 期)

2016 年 4 月 10 日出版

主 编 徐明岗

副 主 编 卢昌艾

编 委(以姓氏笔画为序)

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.ac.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 10.00 元

中国标准刊号 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 •

- 生物炭对土壤钾素生物有效性影响的研究进展
..... 聂新星, 陈防 (1)

• 研究报告 •

- 不同农业管理措施对华北地区麦田温室气体排放的影响
..... 徐 钰, 刘兆辉, 朱国梁, 李欣, 谭德水, 石璟, 江丽华 (7)
- 有机物料碳和土壤有机碳对水稻土甲烷排放的影响
..... 付薇薇, 尹力初, 张蕾, 张艺 (14)
- 宁夏主要枸杞产地土壤环境质量现状与评价
..... 李云翔, 柯英, 罗健航, 陈晓群, 张学军 (21)
- 三江源区土壤微生物和土壤养分空间分布特性研究
..... 魏佳宁, 马红梅, 邵新庆, 张建全, 余群, 柴琦, 钟梦莹 (27)
- 不同用量有机肥对陇东旱塬黑垆土磷素形态转化及有效性的
影响
..... 张建军, 党翼, 赵刚, 樊廷录, 郭天文, 王勇, 王磊, 李尚中 (32)
- 味精尾液对石灰性潮土无机磷特性及 pH 值的影响
..... 何莹, 王旭, 刘红芳, 田中学 (39)
- 辽西北半干旱区垄膜沟种处理对土壤钾吸附/解吸特性的影响
..... 冯晨, 孙占祥, 冯良山, 王鹏飞, 于秀捷, 郑家明 (45)
- 施用改良剂对大庆盐碱土的改良效果研究
..... 李杰, 姬景红, 李玉影, 刘双全, 任翠梅, 刘冰, 杨丽, 孙兴荣 (50)
- 生物炭对滴灌春小麦产量及土壤肥力的影响
..... 张宏, 李俊华, 高丽秀, 褚革新, 贾倩倩, 何凯 (55)
- 木醋液土壤灌溉对土壤养分、番茄产量及品质的影响
..... 潘洁, 肖辉, 程文娟, 王立艳, 陆文龙 (61)
- 设施栽培番茄的氮磷钾肥料效应研究
..... 张守才, 赵征宇, 孙永红, 蔡葵, 王文娇, 赵明 (65)
- 基蘖肥氮量与寒地水稻产量和氮效率的关系
..... 彭显龙, 潘新杰, 秦迎春, 苏东行, 马昕, 吕迪, 于彩莲 (72)

氮肥前移对果棉间作棉花干物质积累和氮肥利用效率的影响	郑剑超,闫曼曼,张巨松,石洪亮(78)
不同生态稻作区氮肥增产效应及其利用率	李贵勇,张朝钟,何清兰,陈路华,夏林,夏琼梅,龙瑞平,朱海平,杨从党(85)
安徽省油菜磷肥施用效果及土壤有效磷丰缺指标研究	韩上,武际,郭熙盛,钱晓华,夏伟光(90)
不同钾硼水平下棉花生长及钾硼利用效率的差异	吴秀文,姜存仓,郝艳淑,雷晶(95)
两种钾肥不同用量对商薯19生长和产量的影响	周红梅,范建芝,井水华,王春兰,黄成星(99)
钙素水平对基质栽培黄瓜生长、产量及品质的影响	冯静,刘瑞平,骆洪义(104)
一种新型硅肥在两系杂交水稻上的增产效果研究	陈刚,罗志祥,施伏芝,吴文革,阮新民,许有尊,从夕汉,董建军,刘春盛,吴劲松,张从合,何立斌,权容雄(109)
炭基有机物料对陕南烤烟氮钾含量、光合特性、生长及质量的影响	陈富彩,耿伟,阮志,郑璞帆,崔志燕,张玲,高梅,金保锋,张立新(114)
配施菜籽饼对贵州省烟叶氮素和烟碱累积的影响	朱经伟,彭友,李志宏,刘青丽,蒋卫,冯娅,梁永江,霍沁建,夏昊,张云贵(120)
不同含钾物料对冬油菜产量及钾素吸收的效应	胡敏,鲁剑巍,廖世鹏,李继福,刘涛,李小坤,丛日环,任涛(126)
接种丛枝菌根真菌对小麦根内氮转运蛋白基因表达的影响	段建锋,田慧,高亚军(130)
湖南某铅锌矿污染土壤稳定化修复研究	李翔,刘永兵,程言君,洪文良,张建中,刘永杰,贾斌(137)
介孔硅纳米颗粒对水稻镉吸收的影响	吴迎奔,刘剑波,贺月林,陈薇,许丽娟,王震(145)

• 广告·信息 •

江苏淮安大华生物科技有限公司	(44)
上海晟声自动化分析仪器有限公司	(封二)
中国农业科学院土壤肥料研究中心应用技术项目	(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. 2, 2016 (Tot. No. 262)
Published on Apr. 10, 2016

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-eun 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 Chemical Fertilizers
Center for Quality Supervision and Test of Microbial Fertilizers and Mushroom Cpawn, Ministry of Agriculture, P. R. China (CMFMS)

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.ac.cn

Tel (010)82108656

Fax (010)82106225

Oversea Distributor

China International Book Trading Corporation

CONTENTS

- Advances of the effects of biochar application on soil potassium bioavailability NIE Xin-xing, CHEN Fang(1)
- Effects of greenhouse gas emission under different agricultural management practices in wheat field in the North China Plain
..... XU Yu,
LIU Zhao-hui, ZHU Guo-liang, LI Xin, TAN De-shui, SHI Jing, JIANG Li-hua(7)
- Effects of exogenous organic carbon and soil organic carbon on the CH₄ emission in paddy soils with different fertilities
..... FU Wei-wei, YIN Li-chu, ZHANG Lei, ZHANG Yi(14)
- Evaluation and present situation of soil environmental quality in the major wolfberry production areas of Ningxia
..... LI Yun-xiang, KE Ying, LUO Jian-hang, CHEN Xiao-qun, ZHANG Xue-jun(21)
- Spatial characteristics of soil microbe and soil nutrient in alpine grassland in the Three-River-Headwater-Region of Qinghai province WEI Jia-ning, MA Hong-mei,
SHAO Xin-qing, ZHANG Jian-quan, YU Qun, CHAI Qi, ZHONG Meng-ying(27)
- Effect of different amount organic manure on soil phosphorus forms transformation and its availability in calcic kastanozem in eastern Gansu ZHANG Jian-jun, DANG Yi, ZHAO Gang,
FAN Ting-lu, GUO Tian-wen, WANG Yong, WANG Lei, LI Shang-zhong(32)
- Effect of monosodium glutamate tail liquid on the inorganic phosphorus and pH value in northern calcareous soil
..... HE Ying, WANG Xu, LIU Hong-fang, TIAN Zhong-xue(39)
- Effect of ridge with film mulching and furrowed seeding systems on soil K sorption-desorption characteristics in semi-arid region of northwest Liaoning province FENG Chen, SUN Zhan-xiang,
FENG Liang-shan, WANG Peng-fei, YU Xiu-jie, ZHENG Jia-ming(45)
- The improving effect of applying different ameliorants on saline soil in Daqing city LI Jie, JI Jing-hong, LI Yu-ying,
LIU Shuang-quan, REN Cui-mei, LIU Bing, YANG Li, SUN Xing-rong(50)

Effects of biochar on yield of spring wheat with drip irrigation and soil fertility	ZHANG Hong, LI Jun-hua, GAO Li-xiu, CHU Gui-xin, JIA Qian-qian, HE Kai(55)
Effect of wood vinegar on soil nutrient, tomato yield and quality	PAN Jie, XIAO Hui, CHENG Wen-juan, WANG Li-yan, LU Wen-long(61)
Effect of nitrogen, phosphorus and potassium fertilizers on tomato cultivation in greenhouse	ZHANG Shou-eai, ZHAO Zheng-yu, SUN Yong-hong, CAI Kui, WANG Wen-jiao, ZHAO Ming(65)
The relationship between N rate as basal and tillering fertilizer and rice yield, N uptake in Cold Area	PENG Xian-long, PAN Xin-jie, QIN Ying-chun, SU Dong-hang, MA Xin, LÜ Di, YU Cai-dian(72)
Effects of nitrogen topdressing time on accumulation of cotton dry matter and nitrogen fertilizer use efficiency under fruit tree and cotton intercropping	ZHENG Jian-chao, YAN Man-man, ZHANG Ju-song, SHI Hong-liang(78)
Effect of nitrogen fertilizer application on yield and nitrogen use efficiency in different ecological rice areas	LI Gui-yong, ZHANG Chao-zhong, HE Qing-lan, CHEN Lu-hua, XIA Lin, XIA Qiong-mei, LONG Rui-ping, ZHU Hai-ping, YANG Cong-dang(85)
Study on the effect of phosphate fertilizer and abundance and deficiency indices of soil available phosphorus on rapeseed in Anhui province	HAN Shang, WU Ji, GUO Xi-sheng, QIAN Xiao-hua, XIA Wei-guang(90)
Effect of different levels of potassium/boron on cotton growth and potassium/boron use efficiency	WU Xiu-wen, JIANG Cun-eang, HAO Yan-shu, LEI Jing(95)
Effects of two potassium fertilizers on growth and yield of sweet potato	ZHOU Hong-mei, FAN Jian-zhi, JING Shui-hua, WANG Chun-lan, HUANG Cheng-xing(99)
Effect of calcium level on growth, yield and quality of cucumber in substrate culture	FENG Jing, LIU Rui-ping, LUO Hong-yi(104)
Effect of a new type silicon fertilizer application on yield of two-lines hybrid rice	CHEN Gang, LUO Zhi-xiang, SHI Fu-zhi, WU Wen-ge, RUAN Xin-min, XU You-zun, CONG Xi-han, DONG Jian-jun, LIU Chun-sheng, WU Jin-song, ZHANG Cong-he, HE Li-bin, KWON Yong-woong(109)
Effect of carbon-based organic material application on nitrogen and potassium content, photosynthetic characteristics, growth and quality of flue-cured tobacco in southern Shaanxi province	CHEN Fu-cai, GENG Wei, RUAN Zhi, ZHENG Pu-fan, CUI Zhi-yan, ZHANG Ling, GAO Mei, JIN Bao-feng, ZHANG Li-xin(114)
Effects of co-application of rapeseed cake and inorganic fertilizer on nitrogen and nicotine accumulation of tobacco leaves in Guizhou provence	ZHU Jing-wei, PENG You, LI Zhi-hong, LIU Qing-li, JIANG Wei, FENG Ya, LIANG Yong-jiang, HUO Qin-jian, XIA Hao, ZHANG Yun-gui(120)
Effects of different K-bearing materials on the yield and potassium uptake of winter oilseed rape	HU Min, LU Jian-wei, LIAO Shi-peng, LI Ji-fu, LIU Tao, LI Xiao-kun, CONG Ri-huan, REN Tao(126)
Effect of inoculating different arbuscular mycorrhizal fungi on the expression of nitrogen transporter genes in roots of wheat	DUAN Jian-feng, TIAN Hui, GAO Ya-jun(130)
Stabilization of soil contaminated by a lead-zinc mine in Hunan	LI Xiang, LIU Yong-bing, CHENG Yan-jun, HONG Wen-liang, ZHANG Jian-zhong, LIU Yong-jie, JIA Bin(137)
Effect of mesoporous silica nanoparticles on Cd accumulation in rice	WU Ying-ben, LIU Jian-bo, HE Yue-lin, CHEN Wei, XU Li-juan, WANG Zhen(145)