

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2017 年第 2 期(总第 268 期)

2017 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

自由路 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 ·

- 马铃薯硒营养强化技术研究进展
..... 胡百顺, 李卫东, 黄光昱, 陈永波, 刘淑琴, 秦邦(1)

· 研究报告 ·

- 长期不同施肥潮土对可溶性有机碳的吸附特征
..... 吕艳超, 中华平, 周世伟, 王小利, 张水清, 邱佳颖, 黄绍敏(5)
- 沿海滩涂农田耕层土壤饱和导水率间接方法的评价
..... 姚荣江, 杨劲松, 伍丹华, 谢文萍, 余世鹏, 张新(11)
- 氮肥管理对秸秆还田下土壤氮素供应和冬小麦生长的影响 ...
..... 赵士诚, 魏美艳, 仇少君, 何萍(20)
- 中国若干区域玉米土壤有效磷丰缺指标与适宜施磷量
..... 孙洪仁, 赵雅晴, 曾红, 刘江扬, 原大山(26)
- 马铃薯覆膜方式对土壤氮磷钾养分与产量的影响
..... 何进勤, 雷金银, 冒辛平, 桂林国, 吴晓彦, 尹志荣(35)
- 灌施沼液比例对石灰性土壤性质和辣椒生长的影响
..... 魏彬萌, 韩霁昌, 王欢元, 张扬, 孙婴婴, 李忠徽, 孙绪博(42)
- 厌氧土壤灭菌法对西瓜连作土壤性质的影响 周开胜(48)
- 负压灌溉对黄瓜产量品质及水氮利用效率的影响 ... 李生平,
武雪萍, 党建友, 裴雪霞, 高丽丽, 李景, 王碧胜, 梁国鹏, 龙怀玉(55)
- 供氮水平对不同氮效率玉米物质积累及产量的影响
..... 马晓君, 李强, 王兴龙, 豆攀, 朱敏, 袁继超, 孔凡磊(63)
- 不同氮肥及施用方式对水稻养分吸收特征及产量形成的影响
..... 张木, 唐拴虎, 逢玉万, 易琼, 黄旭, 黄巧义(69)
- 磷肥运筹和试验品种对寒地粳稻干物质积累与转运的影响 ...
..... 王丽萍, 解保胜, 顾春梅, 陈宾宾, 杜金岭, 那永光(76)
- 烤烟 - 油菜轮作体系的钾肥效应
..... 王家顺, 李志友, 陆引罡(82)
- 不溶性钾矿产品部分替代氯化钾下晚稻钾素吸收特征
..... 杨曾平, 聂军, 廖育林, 谢坚, 鲁艳红, 周兴, 黄科延(87)

叶施钙肥对芒果果实呼吸、乙烯释放及矿质元素含量的影响	姚智,李华东,白亭玉,康专苗,王艺蓉,仇海威,林电	(95)
不同锌肥水平对烤烟光合特性和产量及质量的影响.....	白羽祥,杨焕文,徐照丽,李正风,王戈,史普酉,张金峰,韦俊,谭小兵,吕世保	(102)
有机肥对盐渍化耕地棉花干物质积累、养分吸收及产量的影响	罗佳,陈波浪,向光荣,代怡然,候银莹	(107)
施用有机肥对番茄品质风味的影响	李恕艳,李吉进,张邦喜,李国学,李扬阳,李丹阳	(114)
猪场处理废水施用对机插水稻产量形成和氮素利用的影响.....	田怀凤,徐田,高威,陶晓婷,黄丽芬,庄恒扬	(120)
猪菌渣发酵床垫料堆肥的肥效	韩建东,万鲁长,杨鹏,任海霞,李瑾,张柏松	(126)
不同还田方式下拉巴豆秸秆腐解及养分释放特征.....	李忠义,唐红琴,蒙炎成,何铁光,王瑾,胡钧铭,李婷婷,张野	(130)
低温复合菌系对玉米秸秆与牛粪堆肥的影响	张书敏,徐凤花,代欢,张蕴琦,吴优	(136)
两种不同土壤条件下可培养甘蔗内生固氮菌的多样性.....	胡春锦,史国英,曾泉,岑贞陆,宋娟,杨丽涛,李杨瑞	(141)
高效纤维素优势分解菌的筛选和鉴定.....	张盼,刘婉瑜,李晓秀,刘益均,张爽,刘霄,单德鑫	(149)

· 分析测试 ·

稳定性肥料中硝化抑制剂作用效果的检测方法	徐英龙,张蕾,杨明,房娜娜,石元亮	(157)
固相萃取 - 高效液相色谱串联质谱法同时测定有机肥料中 13 种抗生素残留	田野	(162)

· 获奖信息 ·

《中国土壤肥力演变》(第二版)喜获第六届中华优秀出版物(图书)奖	(148)
--	-------

· 广告 ·

江苏淮安大华生物科技有限公司	(106)
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. 2, 2017 (Tot. No. 268)

Published on Apr. 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 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 (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.cn

Tel (010)82108656

Fax (010)82106225

Oversea Distributor

China International Book Trading Corporation

CONTENTS

The research progress of potato selenium enhancement technology	HU Bai-shun, LI Wei-dong, HUANG Guang-yu, CHEN Yong-bo, LIU Shu-qin, QIN Bang(1)
The adsorption characteristics of dissolved organic carbon on a fluvo-aquic soil under long-term fertilization	LÜ Yan-chao, SHEN Hua-ping, ZHOU Shi-wei, WANG Xiao-li, ZHANG Shui-qing, DI Jia-ying, HUANG Shao-min(5)
Assessment of indirect methods for estimating topsoil saturated hydraulic conductivity in the coastal mud-flat farmland	YAO Rong-jiang, YANG Jin-song, WU Dan-hua, XIE Wen-ping, YU Shi-peng, ZHANG Xin(11)
Effects of nitrogen fertilizer managements on soil nitrogen supply and winter wheat growth under straw return	ZHAO Shi-cheng, WEI Mei-yan, QIU Shao-jun, HE Ping(20)
The abundance-deficiency indices of soil available P and appropriate phosphorus application rates for corn in several regions of China	SUN Hong-ren, ZHAO Ya-qing, ZENG Hong, LIU Jiang-yang, YUAN Da-shan(26)
Effects of different film-mulching methods on soil nitrogen, phosphorus, potassium nutrients content and the potato yield in dry land	HE Jin-qin, LEI Jin-yin, MAO Xin-ping, GUI Lin-guo, WU Xiao-yan, YIN Zhi-rong(35)
Effect of biogas slurry irrigation concentration on the calcareous soil properties and pepper growth	WEI Bin-meng, HAN Ji-chang, WANG Huan-yuan, ZHANG Yang, SUN Ying-ying, LI Zhong-hui, SUN Xu-bo(42)
Impact on the properties of watermelon continuous cropping soil by anaerobic soil disinfection	ZHOU Kai-sheng(48)
Effects of negative pressure irrigation on yield, quality and water and nitrogen use efficiency of cucumber	LI Sheng-ping, WU Xue-ping, DANG Jian-you, PEI Xue-xia, GAO Li-li, LI Jing, WANG Bi-sheng, LIANG Guo-peng, LONG Huai-yu(55)
Effects of nitrogen fertilizer on the dry matter accumulation and yield of different N efficiency maize cultivars	MA Xiao-jun, LI Qiang, WANG Xing-long, DOU Pan, ZHU Min, YUAN Ji-chao, KONG Fan-lei(63)

Effects of different nitrogen fertilizer and fertilization patterns on nutrients uptake and yield formation of rice	ZHANG Mu, TANG Shuan-hu, PANG Yu-wan, YI Qiong, HUANG Xu, HUANG Qiao-yi(69)
Influence of phosphate fertilizer application methods and the testing breeds on the accumulation and translocation of dry matter of japonica rice	WANG Li-ping, XIE Bao-sheng, GU Chun-mei, CHEN Bin-bin, DU Jin-ling, NA Yong-guang, (76)
K fertilizer efficiency under flue-cured tobacco – rapeseed rotation system	WANG Jia-shun, LI Zhi-you, LU Yin-gang(82)
Characteristics of K uptake by late rice under partially substitute of potassium chloride by insoluble potash products	YANG Zeng-ping, NIE Jun, LIAO Yu-lin, XIE Jian, LU Yan-hong, ZHOU Xing, HUANG Ke-yan(87)
Effect of foliar application of calcium fertilizer on respiration, ethylene release and mineral contents of mango fruit	YAO Zhi, LI Hua-dong, BAI Ting-yu, KANG Zhuan-miao, WANG Yi-rong, QIU Hai-wei, LIN Dian(95)
Effects of different zinc fertilizer levels on photosynthetic characteristics and yield and quality of flue-cured tobacco	BAI Yu-xiang, YANG Huan-wen, XU Zhao-li, LI Zheng-feng, WANG Ge, SHI Pu-you, ZHANG Jin-feng, WEI Jun, TAN Xiao-bing, LÜ Shi-bao(102)
Effects of organic manure on dry matter accumulation, nutrient absorption and cotton production on salt-affected land	LUO Jia, CHEN Bo-lang, XIANG Guang-rong, DAI Yi-ran, HOU Yin-ying(107)
Effect of different organic fertilizers application on tomato quality and flavor	LI Shu-yan, LI Ji-jin, ZHANG Bang-xi , LI Guo-xue, LI Yang-yang, LI Dan-yang(114)
Study on the utilization of large-scale piggery slurry in machine-transplanted rice	TIAN Huai-fen, XU Tian, GAO Wei, TAO Xiao-ting, HUANG Li-fen, ZHUANG Heng-yang(120)
The compost of pig litter composed of spent mushroom substrate and its fertilizer efficiency	HAN Jian-dong, WAN Lu-zhang, YANG Peng, REN Hai-xia, LI Jin, ZHANG Bo-song(126)
Characteristics of decomposition and nutrients release of <i>Dolichos lablab</i> L' straw under different incorporation methods	LI Zhong-yi, TANG Hong-qin, MENG Yan-cheng, HE Tie-guang, WANG Jin, HU Jun-ming, LI Ting-ting, ZHANG Ye(130)
Effects of hypothermia strains on corn straw and cow dung compost	ZHANG Shu-min, XU Feng-hua, DAI Huan, ZHANG Yun-qi, WU You(136)
The diversity of culturable endogenous nitrogen-fixing bacteria of sugarcane in two different soil conditions	HU Chun-jin, SHI Guo-ying, ZENG Quan, CEN Zhen-lu, SONG Juan, YANG Li-tao, LI Yang-rui(141)
Screening and identification of efficient cellulose degrading bacteria	ZHANG Pan, LIU Wan-yu, LI Xiao-xiu, LIU Yi-jun, ZHANG Shuang, LIU Xiao, SHAN De-xin(149)
Detection method for evaluating the efficiency of nitrification inhibitor in stabilized fertilizer	XU Ying-long, ZHANG Lei, YANG Ming, FANG Na-na, SHI Yuan-liang(157)
Simultaneous determination of 13 kinds of antibiotics residues in organic fertilizers by SPE-HPLC-MS/MS	TIAN Ye(162)