

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2018 年第 2 期(总第 274 期)

2018 年 4 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
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 ·

- 长期施肥下我国农田土壤微生物及氨氧化菌研究进展
..... 王慧颖,徐明岗,马想,段英华(1)
含铁介质用于修复砷污染土壤研究综述
..... 吴和秋,侯钦宣,张英(13)
高光谱土壤多元信息提取模型综述
..... 张东辉,赵英俊,秦凯,裴承凯,赵宁博(22)

· 研究报告 ·

- 长期不同施肥下我国 4 种典型土壤活性有机碳及碳库管理指数的变化特征 ... 于维水,王碧胜,王士超,孟繁华,卢昌艾(29)
潮土区常规施肥下冬小麦农田基础地力演变规律
..... 查燕,武雪萍,贡付飞,张会民,徐明岗(35)
浅层淹水条件下不同施肥处理对黑土氮素净转化的影响
..... 郎漫,李平,李森,魏玮,李凯凯(42)
滴施改良剂对新疆盐碱土改良及甜菜产量的影响
..... 邵华伟,崔磊,许咏梅,刘瑞红(49)
津冀设施蔬菜施肥调查分析
..... 张怀志,唐继伟,袁硕,黄绍文(54)
施肥对棉花养分吸收、分配、利用和产量的影响
..... 哈丽哈什·依巴提,张炎,李青军,胡伟(61)
盐碱地条件下施氮量和栽插密度对水稻产量和品质的影响 ...
..... 严凯,蒋玉兰,唐纪元,戴其根(67)
烤烟对稻-烟轮作水稻季不同施氮后效的响应
..... 肖厚军,魏全全,赵欢,周开芳,左明玉,张萌,邵代兴(75)
安徽省不同区域油菜对氮肥一次性施用方式的响应
..... 韩上,武际,胡现荣,桑亚松,胡润,胡鹏,郭熙盛(82)
施氮量对高海拔机插粳稻产量及群体生长特性的影响
... 龙瑞平,张朝钟,戈芹英,李贵勇,夏琼梅,朱海平,杨从党(89)

磷锌配施对花生生理特性、产量及品质的影响	索炎炎,张翔,司贤宗,余琼,毛家伟,李亮,王亚宁,余辉(96)
叶面喷钙对金丝小枣钙素营养及果实品质的影响.....	牛晓琳,马文凤,刘艳芳,陈桂敏,梁军,张宏彦(103)
锌腐酸肥料对冬小麦群体、产量及品质的影响	张兰生,张晶,党建友,王姣爱,裴雪霞,张定一(109)
叶面硒肥对春小麦的富硒效应及硒素吸收分配的影响	晋永芬,高炳德(113)
有机肥及 DMPP 对蔬菜生产及硝态氮淋失的影响.....	李晓兰,兰翔,潘振鹏,孙冠利,谭启玲,胡承孝,孙学成(118)
土壤性质对真菌温度敏感性的影响	董炜灵,尹华群,刘学端,宋阿琳,范分良(127)
城市林木枯落物与河道底泥不同配比的堆肥效果	朱兆华,官昭瑛,叶建军,徐国钢,陈晓蓉(135)
不同秸秆生物反应堆对冬季日光温室番茄生长发育的影响.....	王昊,韦峰,张战胜,迟海峰,马文礼,谢静波(141)
增施生物肥对啤酒大麦产量及品质的影响	包奇军,潘永东,张华瑜,柳小宁,徐银萍,火克仓(147)
宁德市耕地土壤养分空间分布特征分析和甘薯施肥建议	曹榕彬(153)
土壤—樱桃系统重金属累积和樱桃食用健康风险评价	刘强,呼丽萍,鱼潮水(161)

· 分析测试 ·

电感耦合等离子体发射光谱法测量土壤中有效锌含量的不确定度评估.....	
..... 刘蜜,范洪黎,柴晓,李桂花,汪洪(170)	
抑制电导离子色谱法测定大量元素水溶肥料中硝态氮含量.....	
..... 毛红祥,桂素萍,肖植特,李玉兰,陈萌(176)	

· 广告 · 信息 ·

《中国土壤与肥料》征稿简则	(169)
江苏淮安大华生物科技有限公司	(175)
《中国土壤与肥料》期刊概览	(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, 2018 (Tot. No. 274)

Published on Apr. 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://chinatrlf.alljournal.net.cn>

E-mail trlf@caas.cn

Tel (010)82108656

Fax (010)82106225

Oversea Distributor

China International Book Trading Corporation

CONTENTS

- Research advances of microorganism and ammonia oxidizing bacteria under long-term fertilization in Chinese typical cropland
..... WANG Hui-ying, XU Ming-gang, MA Xiang, DUAN Ying-hua(1)
- Review of remedying the arsenic-contaminated soil with Fe-based media WU He-qi, HOU Qin-xuan, ZHANG Ying(13)
- A review of hyperspectral multivariate information extraction models for soils
..... ZHANG Dong-hui, ZHAO Ying-jun, QIN Kai, PEI Cheng-kai, ZHAO Ning-bo(22)
- Characteristics of soil labile organic carbon and carbon management index under different long-term fertilization systems in four typical soils of China
..... YU Wei-shui, WANG Bi-sheng, WNAG Shi-chao, MENG Fan-hua, LU Chang-ai(29)
- The changes of basic soil productivity of winter wheat farmland under conventional fertilization in fluvo-aquic soil area
..... ZHA Yan, WU Xue-ping, GONG Fu-fei, ZHANG Hui-min, XU Ming-gang(35)
- Effects of different fertilization treatments on net nitrogen transformation in black soil under shallow flooding condition
..... LANG Man, LI Ping, LI Miao, WEI Wei, LI Kai-kai(42)
- Effect of soil amendment on Xinjiang saline soil reclamation and sugar beet yield
..... SHAO Hua-wei, CUI Lei, XU Yong-mei, LIU Rui-hong(49)
- Investigation and analysis of greenhouse vegetable fertilization in Tianjin and Hebei province
..... ZHANG Huai-zhi, TANG Ji-wei, YUAN Shuo, HUANG Shao-wen(54)
- Effect of fertilization on cotton nutrient absorption, distribution, fertilizer use efficiency and yield
..... HALIHASHI · Yibat, ZHANG Yan, LI Qing-jun, HU Wei(61)
- Effects of nitrogen fertilizer rate and transplanting density on yield and grain quality of rice on saline-alkaline land
..... YAN Kai, JIANG Yu-lan, TANG Ji-yuan, DAI Qi-gen(67)
- Responses of tobacco to N residual effect in different N application in tobacco-rice rotation XIAO Hou-jun, WEI Quan-quan, ZHAO Huan, ZHOU Kai-fang, ZUO Ming-yu, ZHANG Meng, SHAO Dai-xing(75)

Responses of different nitrogen fertilizer single basal application methods on rapeseed (<i>Brassica napus</i> L.) in different regions of Anhui province	HAN Shang,WU Ji,HU Xian-rong,SANG Ya-song,HU Run,HU Peng,GUO Xi-sheng(82)
Effect of nitrogen fertilizer on yield and population growth characteristics of high altitude mechanical transplanting japonica rice	LONG Rui-ping,ZHANG Chao-zhong,GE Qin-ying,LI Gui-yong,XIA Qiong-mei,ZHU Hai-ping,YANG Cong-dang(89)
The combined effects of phosphorus and zinc on physiological characteristics,yield and quality of peanut plants	SUO Yan-yan,ZHANG Xiang,SI Xian-zong,YU Qiong,MAO Jia-wei,LI Liang,WANG Ya-ning,YU Hui(96)
Effect of foliar sprayed calcium fertilizer on calcium nutrition and fruit quality of gold silk thread jujube	NIU Xiao-lin,MA Wen-feng,LIU Yan-fang,CHEN Gui-min,LIANG Jun,ZHANG Hong-yan(103)
Effects of zinc humic acid fertilizers on community,yield and quality of winter wheat	ZHANG Lan-sheng,ZHANG Jing,DANG Jian-you,WANG Jiao-ai,PEI Xue-xia,ZHANG Ding-yi(109)
Effect of selenium fertilizer on Se-enrich reaction and Se absorption and distribution of spring wheat	JIN Yong-fen,GAO Bing-de(113)
Influence of organic fertilizer and adding DMPP on vegetable production and the nitrate leaching	LI Xiao-lan,LAN Xiang,PAN Zhen-peng,SUN Guan-li,TAN Qi-ling,HU Cheng-xiao,SUN Xue-cheng(118)
Effects of soil properties on fungi temperature sensitivity	DONG Wei-ling,YIN Hua-qun,LIU Xue-duan,SONG A-lin,FAN Fen-liang(127)
Composting efficiency with different proportions of urban forest litter and river sediment	ZHU Zhao-hua,GUAN Zhao-ying,YE Jian-jun,XU Guo-gang,CHEN Xiao-rong(135)
Influences of different straw bioreactors on growth of tomatoes in greenhouse in winter	WANG Hao,WEI Feng,ZHANG Zhan-sheng,CHI Hai-feng,MA Wen-li,XIE Jing-bo(141)
Effects of biological fertilizer on substance accumulation and quality in malting barley	BAO Qi-jun,PAN Yong-dong,ZHANG Hua-yu,LIU Xiao-ning,XU Yin-ping,HUO Ke-cang(147)
Analysis of spatial distribution of soil nutrients and suggestions for fertilization of sweet potato in Ningde	CAO Rong-bin(153)
Accumulation of heavy metals in the soil-cherry system and health risk assessment——A case study in Qinzhou area,Tianshui city	LIU Qiang,HU Li-ping,YU Chao-shui(161)
Evaluation of measurement uncertainty in determining available zinc in soil by inductively coupled plasma optical emission spectrometry	LIU Mi,FAN Hong-li,CHAI Xiao,LI Gui-hua,WANG Hong(170)
Determination of nitrate nitrogen in water-soluble fertilizers containing nitrogen,phosphorus and potassium by ion chromatography with suppressed conductivity	MAO Hong-xiang,GUO Su-ping,XIAO Zhi-te,LI Yu-lan,CHEN Meng(176)