

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2017 年第 6 期(总第 272 期)

2017 年 12 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 ·

- 稻田土壤肥力评价方法及指标研究进展
..... 黄晶,蒋先军,曾跃辉,陈金,柴如山,柳开楼,张会民(1)
生物质炭对茶园土壤改良及茶叶品质的影响
..... 孙贊,Muhammad Shaaban,何志龙,张水清,林杉(9)
胶质芽孢杆菌(*Bacillus mucilaginosus*)的研究进展
..... 田稼,吴小杰,孙超,齐凡(15)

· 研究报告 ·

- 长期施肥下潮土全氮、碱解氮含量与氮素投入水平关系
..... 张水清,林杉,郭斗斗,宋晓,张珂珂,黄绍敏(23)
河北省典型土壤磷库状况及对长期施磷和秸秆还田的响应 ...
..... 黄欣欣,廖文华,刘建玲,贾良良,刘孟朝,杨云马,杨羚(30)
长期不同施肥对土壤和玉米锌含量的影响
..... 刘侯俊,王俊梅,张承昕,周崇峻,刘小虎,杨劲峰,韩晓日(37)
罗平烟区土壤有效硼、钼含量与烟叶硼、钼含量的关系分析 ...
..... 穆童,卢秀萍,许自成,解燕,方秀,张森(44)
河南省冬小麦土壤生物活性对滴灌方式的响应
..... 朱晓艳,任萍,林同保(51)
长期施用有机和无机肥对红壤微生物群落特征及功能的影响
..... 于冰,宋阿琳,李冬初,王伯仁,范分良(58)
长期施用绿肥减施化肥对毛叶苕子产草量和土壤肥力的影响
..... 张久东,包兴国,曹卫东,车宗贤,卢秉林,杨新强,吴科生(66)
不同水氮供应对日光温室辣椒栽培基质固氮微生物数量和理化性质的影响
..... 强浩然,张国斌,郁继华,马国礼,张柏杨,季磊,苏金昌(71)
蓄水条件下盐碱土中盐分空间变化特征
..... 董起广,张扬,高红贝(82)
不同施肥方式下氮肥用量对直播稻根系形态及氮素吸收的影响
..... 孙浩燕,王森,任涛,丛日环,李小坤(88)

氮肥施用对科尔沁地区粮饲兼用玉米氮素积累及氮效率的影响.....	宋桂云,侯迷红,孙德智,苏雅乐,苏慧,马金慧,马玉露(93)
不同处理对河套灌区玉米土壤硝态氮和铵态氮动态及氮肥利用率的影响.....	赵春晓,郑海春,郜翻身,高娃,王霞,王昇(99)
不同施钾水平对土壤速效钾含量和三七养分吸收及产量的影响.....	杜彩艳,杜建磊,包立,汪泰,刘源,张乃明,杨明英(105)
燕山丘陵区锌肥不同施用方式对春玉米穗部性状及产量的影响.....	金萌,李晓龙,白云龙,闫东,吕乐慧,王昇,郑海春(113)
施镁对缺镁葡萄叶片和果实矿质元素含量的影响 ...	马晓丽,王进,关睢,吕秀兰,向革苇,任杰群(117)
不同铵硝配比下不同硅效应水稻的硅吸收动力学特征	张合心,黄承和,常春荣(122)
不同碳氮比猪粪堆肥及其产品肥效	王若斐,刘超,操一凡,乔策策,李荣,沈其荣(127)
养殖池塘废水灌溉下稻田减量施肥试验研究	晏军,朱建强,马艳,蒋舜尧,吴启侠(135)
山东省褐土土壤容重对玉米生长发育及产量形成的影响.....	韩成卫,孔晓民,宋春林,吴秋平,曾苏明,蒋飞,孙泽强(143)
我国土壤调理剂中重金属元素及其相关原料农业资源化利用现状.....	孙蔚峰,王旭,刘红芳,保万魁,侯晓娜(149)
幼龄橡胶树行间覆盖绿肥效益分析	贺军军,姚艳丽,程儒雄,黄海杰,华元刚,罗萍(155)
一株人参根区解磷细菌的筛选、鉴定及对人参生长的影响 ...	李乐,孙海,刘政波,张春阁,张亚玉(163)

· 分析测试 ·

利用电感耦合等离子体质谱仪 He 碰撞反应模式测定土壤有效钼	刘蜜,仇海旭,郭伟,张金尧,李桂花,汪洪(171)
--------------------------------------	---------------------------

· 广告 · 信息 ·

《中国土壤与肥料》投稿及订阅	(8)
欢迎订阅 2018 年期刊	(29,70)
江苏淮安大华生物科技有限公司	(168)
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)

《中国土壤与肥料》2017 年总目次	(I)
--------------------------	-------

期刊基本参数:CN11 - 5498/S * 1964 * b * 26 * 175 * zh * p * ¥ 15.00 * 2017-12

SOIL AND FERTILIZER SCIENCES IN CHINA

Bimonthly (Started in 1964)

No. 6, 2017 (Tot. No. 272)

Published on Dec. 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

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

A review on the evaluation methods and indexes of soil fertility in paddy fields	HUANG Jing, JIANG Xian-jun, ZENG Yue-hui, CHEN Jin, CHAI Ru-shan, LIU Kai-lou, ZHANG Hui-min(1)
Effects of biochar on tea garden soil amelioration and tea quality	SUN Yun, Muhammad Shaaban, HE Zhi-long, ZHANG Shui-qing, LIN Shan(9)
Research progress on <i>Bacillus mucilaginosus</i>	TIAN Jia, WU Xiao-jie, SUN Chao, QI Fan(15)
Relationship between total nitrogen, alkali hydrolyzed nitrogen content and nitrogen input levels in fluvo-aquic soil under long term fertilization	ZHANG Shui-qing, LIN Shan, GUO Dou-dou, SONG Xiao, ZHANG Ke-ke, HUANG Shao-min(23)
Response of long-term phosphorus fertilization and straw return to various fractions of phosphorus in typical soil of Hebei province	HUANG Xin-xin, LIAO Wen-hua, LIU Jian-ling, JIA Liang-liang, LIU Meng-chao, YANG Yun-ma, YANG Ling(30)
Effects of long-term fertilization on contents of zinc in soil and maize	LIU Hou-jun, WANG Jun-me, ZHANG Cheng-xin, ZHOU Chong-jun, LIU Xiao-hu, YANG Jin-feng, HAN Xiao-ri(37)
The relationship between the contents of available boron and available molybdenum in soil with the contents of boron and molybdenum of tobacco leaf in Luoping	ZHU Xiao-yan, REN Ping, LIN Tong-bao(51)
Response of soil biological activities to drip irrigation in winter wheat of Henan province	YU Bing, SONG A-lin, LI Dong-chu, WANG Bo-ren, FAN Fen-liang(58)
Influences of long-term application of organic and inorganic fertilizers on the structure and function of microbial community in a red soil	ZHANG Jiu-dong, BAO Xing-guo, CAO Wei-dong, CHE Zong-xian, LU Bing-lin, YANG Xin-qiang, WU Ke-sheng(66)
Effect of long-term application of green manure and reducing fertilizer on <i>Vicia Villosa Roth</i> yield and soil fertility	

Effects of different water and nitrogen supply on azotobacters and physicochemical properties in greenhouse pepper cultural substrate	QIANG Hao-ran,ZHANG Guo-bin,YU Ji-hua,MA Guo-li,ZHANG Bai-yang,JI Lei,SU Jin-chang(71)
Spatial variation characteristics of salt in saline and alkaline field under impounding condition	DONG Qi-guang,ZHANG Yang,GAO Hong-bei(82)
Effects of nitrogen fertilizer application on root morphological characteristics and nitrogen absorption of rice under different fertilization methods	SUN Hao-yan,WANG Sen,REN Tao,CONG Ri-huan,LI Xiao-kun(88)
Effects of nitrogen fertilizer application on N accumulation and N efficiency of dual-purpose maize in Korqin	SONG Gui-yun,HOU Mi-hong,SUN De-zhi,SU Ya-le,SU Hui,MA Jin-hui,MA Yu-lu(93)
Effect of different materials on dynamic change of soil nitrate and ammonium nitrogen and N uptake by maize in Hetao irrigation area	ZHAO Chun-xiao,ZHENG Hai-chun,GAO Fan-shen,GAO Wa,WANG Xia,WANG Sheng(99)
Effects of potassium application on soil available K, yield and nutrient absorption of <i>Panax notoginseng</i>	DU Cai-yan,DU Jian-lei,BAO Li,WANG Tai,LIU Yuan,ZHANG Nai-ming,YANG Ming-ying(105)
Effect of different application methods of zinc fertilizer on ear characters and yield of spring maize in hilly region of Yanshan	JIN Meng,LI Xiao-long,BAI Yun-long,YAN Dong,LÜ Le-hui,WANG Sheng,ZHENG Hai-chun(113)
Effects of magnesium application on the mineral nutrition absorption by grapes with magnesium deficiency	MA Xiao-li,WANG Jin,GUAN Sui,KOU Xin,LÜ Xiu-lan(117)
Characteristic of silicon uptake kinetic with different ratio of ammonium and nitrate in different silicon-efficiency rice	ZHANG He-xin,HUANG Cheng-he,CHANG Chun-rong(122)
Research on the composting of pig manure and rice husk with different C/N and plant growth promotion effects of the products	WANG Ruo-fei,LIU Chao,CAO Yi-fang,QIAO Ce-ce,LI Rong,SHEN Qi-rong(127)
Research on reducing fertilization for paddy field under wastewater irrigation from aquaculture pond	YAN Jun,ZHU Jian-qiang,MA Yan,JIANG Shun-yao,WU Qi-xia(135)
Effects of different soil bulk density on growth and yield of corn under cinnamon soil in Shandong province	HAN Cheng-wei,KONG Xiao-min,SONG Chun-lin,WU Qiu-ping,ZENG Su-ming,JIANG Fei,SUN Ze-qiang(143)
Study on current situation of harmful elements in soil conditioners of China and the agricultural resource utilization of relevant raw materials	SUN Ji-feng,WANG Xu,LIU Hong-fang,BAO Wan-kui,HOU Xiao-na(149)
The benefit analysis of young rubber trees inter-row green manure coverage	HE Jun-jun,YAO Yan-li,CHENG Ru-xiong,HUANG Hai-jie,HUA Yuan-gang,LUO Ping(155)
Screening and identification of phosphate-solubilizing bacteria from ginseng root zone and its effect on ginseng growth	LI Le,SUN Hai,LIU Zheng-bo,ZHANG Chun-ge,ZHANG Ya-yu(163)
Determination of soil available molybdenum using inductively coupled plasma mass spectrometry with He collision model	LIU Mi,JIU Hai-xu,GUO Wei,ZHANG Jin-yao,LI Gui-hua,WANG Hong(171)