

# 中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO  
(原土壤肥料)

双月刊

(1964 年创刊)

2011年第2期(总第232期)

2011年4月10日出版

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

主编 黄鸿翔

副主编 王小彬

编辑出版 《中国土壤与肥料》编辑部

电 话 (010)82108656

传 真 (010)82106225

网 址 <http://trfl.chinajournal.net.cn>

<http://trfl.periodicals.net.cn>

电子信箱 [trfl@caas.ac.cn](mailto:trfl@caas.ac.cn)

地 址 北京中关村南大街 12 号

邮 政 编 码 100081

印 刷 北京科信印刷有限公司

总发行处 北京市报刊发行局

订 阅 处 全国各地邮局

邮发代号 2-559

订 价 5.00 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·

土壤磷素形态及其生物有效性研究进展 ..... 孙桂芳,金继运,石元亮(1)

### ·研究报告·

辽西石灰性褐土不同施氮模式下的土壤养分动态研究 .....

..... 隽英华,汪仁,孙文涛,等(10)

海冰水不同灌溉量对土壤水分和棉花生物学性状的影响 .....

..... 白洋,武雪萍,华珞,等(16)

不同碳氮比有机肥组合对低肥力土壤小麦生物量和部分土壤肥力因素的

影响 ..... 胡玮,李桂花,任意,等(22)

氮肥用量和耕作方式对春玉米产量、氮肥利用率及经济效益的影响 .....

..... 韩宝文,王激清,李春杰,等(28)

施氮对高产杂交水稻生育后期叶碳氮比与氮素吸收利用的影响 .....

..... 阮新民,施伏芝,罗志祥(35)

施磷量对双季早、晚稻产量及稻米品质的影响 .....

..... 王苏影,潘晓华,吴建富,等(39)

三种有机无机复混钾肥钾素的释放与供应特征 .....

..... 杜伟,赵秉强,林治安,等(44)

氮、钾肥运筹对马铃薯经济性状与产量的影响 .....

..... 邓小强,范贵国,周世龙(48)

氮、磷、钾肥配施对紫花苜蓿产量及营养物质含量的影响 .....

..... 范富,徐寿军,张庆国,等(51)

不同有机肥对花生营养吸收、土壤酶活性及速效养分的影响 .....

..... 王飞,林诚,何春梅,等(57)

以含钾岩石为原料制作的发酵有机肥对苋菜生长的影响 .....

..... 于晓东,王斌,连宾(61)

生物有机肥改良连作土壤及烤烟生长发育的效应 .....

..... 邵孝侯,刘旭,周永波,等(65)

腐植酸铵、有机肥、微生物肥配施在克服甘肃干旱地区马铃薯连作障碍上

的应用研究 ..... 沈宝云,余斌,王文,等(68)

甘薯矿质元素吸收与分配特性研究 ..... 柳洪鹏,张立明,史春余,等(71)

硝酸稀土对兰州百合植株生长和鳞茎产量的影响 .....

..... 黄鹏,安泽山,陈敏,等(76)

丛枝菌根真菌对烤烟生长及产值的影响 .....

..... 王茂胜,曹毅,赵会纳,等(80)

棉花黄萎病拮抗细菌 HMB-1005 鉴定及定殖 .....

..... 郭慧娟,李术娜,李红亚,等(84)

### ·分析测试·

分光光度法测定有机肥料中铜、铁、锌、锰含量 .....

..... 莫晓玲(88)

固相萃取 - 高效液相色谱法测定有机肥中四环素类抗生素药物残留 .....

..... 唐春玲,张文清,夏玮,等(92)

### ·科研动态·

我国主要农区农业面源污染研究项目启动 .....

(15)

### ·广告·信息·

泵吸式进样器(封面),TFC 土壤化肥测定制仪(封二),《中国土壤与肥料》

稿约(9页),江苏淮安大华生物科技有限公司(34页),《植物营养与肥料学报》征订启事(79页),秦皇岛北斗自控(BB肥)设备有限公司(黑白插页),北京新禾丰农资有限公司(封底)

期刊基本参数:CN11-5498/S \* 1964 \* b \* 20 \* 95 \* zh \* p \* ¥5.00 \* 2011 - 04

# SOIL AND FERTILIZER SCIENCES IN CHINA

Bimonthly

(Started in 1964)

No. 2, 2011 (Tot. No. 232)

Published on Apr. 10, 2011

## Sponsored by

Institute of Agricultural Resources and Regional Planning, CAAS  
Chinese Society of Plant Nutrition and Fertilizer Science

## Assisted in

National Center (Beijing) for Quality Supervision and Test of Chemical Fertilizers  
Center for Quality Supervision and Test of Microbial Fertilizers and Mushroom Spawn, Ministry of Agriculture, P. R. China (CMFMS)

## Editor in Chief HUANG Hong-xiang

## Deputy Editor in Chief WANG Xiao-bin

Published by Editorial Department of Soil and Fertilizer Sciences in China

Tel (010)82108656

Fax (010)82106225

URL <http://trfl.chinajournal.net.cn>  
<http://trfl.periodicals.net.cn>

E-mail trfl@caas.ac.cn

Address No. 12 South Street, Zhongguancun, Beijing

Postcode 100081

## Oversea Distributor

China International Book Trading Corporation

## CONTENTS

- Research advance on soil phosphorous forms and their availability to crops in soil ..... SUN Gui-fang, JIN Ji-yun, SHI Yuan-liang(1)
- Dynamic study on calcareous cinnamon soil nutrition under different nitrogen application models in west of Liaoning ..... JUAN Ying-hua, WANG Ren, SUN Wen-tao, et al(10)
- Effects of different sea-ice water irrigation on soil moisture and cotton growth ..... BAI Yang, WU Xue-ping, HUA Luo, et al(16)
- The effects of combined organic manure in different carbon-to-nitrogen ratio on wheat biomass and soil fertility in low fertility soil ..... HU Wei, LI Gui-hua, REN Yi, et al(22)
- Impacts of nitrogen application rates and tillage modes on yield, nitrogen use efficiency of spring maize and economic benefit ..... HAN Bao-wen, WANG Ji-qing, LI Chun-jie, et al(28)
- Effects of nitrogen application on the leaf of C/N and nitrogen uptake and utilization at later developmental stages in different high yield hybrid rice varieties ..... RUAN Xin-min, SHI Fu-zhi, LUO Zhi-xiang(35)
- Effects of amount P-applied on yield and rice quality of double-cropping rice ..... WANG Su-ying, PAN Xiao-hua, WU Jian-fu, et al (39)
- The characteristic of K release and supply of organic inorganic compound K fertilizer ..... DU Wei, ZHAO Bing-qiang, LIN Zhi-an, et al(44)
- Effect of different nitrogen and potassium fertilizer operation on economic characters and yield of potatoes ..... DENG Xiao-qiang, FAN Gui-guo, ZHOU Shi-long(48)
- Study on relativity between alfalfa's yields and nutrition constituent effect of nitrogen, phosphorus and potassium fertilizer ..... FAN Fu, XU Shou-jun, ZHANG Qing-guo, et al(51)
- Effects of applying different organic fertilizers on peanut nutrients absorption, soil enzyme activities and soil available nutrients ..... WANG Fei, LIN Cheng, HE Chun-mei, et al(57)
- Effect of organic fermentative fertilizer made from potassium-bearing rocks in the growth of *Amaranth mangostanus* ..... YU Xiao-dong, WANG Bin, LIAN Bin(61)
- Effects of bio-organic fertilizer's application on flue-cured tobacco planted on continuous cropping soil ..... SHAO Xiao-hou, LIU Xu, ZHOU Yong-bo, et al(65)
- Study on the application of humic ammonia, organic fertilizer, microbial fertilizer to eliminate continuous cropping obstacles of potato in the arid regions of Gansu ..... SHEN Bao-yun, YU Bin, WANG Wen, et al(68)
- Mineral elements absorption and distribution of sweetpotato ..... LIU Hong-juan, ZHANG Li-ming, SHI Chun-yu, et al(71)
- Effect of the rare earth nitrate on plant growth and bulb yields of *Lilium davidii var. unicolor* ..... HUANG Peng, AN Ze-shan, CHEN Min, et al(76)
- Effects of arbuscular mycorrhizal fungus on growth and output value of flue-cured tobacco ..... WANG Mao-sheng, CAO Yi, ZHAO Hui-na, et al(80)
- Studies on identification and colonization of antagonistic bacteria HMB-1005 to cotton *Verticillium dahliae* ..... GUO Hui-juan, LI Shu-na, LI Hong-ya, et al(84)
- Determination the content of copper, iron, zinc and manganese in organic fertilizer by spectrophotometry ..... MO Xiao-ling(88)
- Determination of tetracycline antibiotic residues in organic manure by SPE-HPLC ..... TANG Chun-ling, ZHANG Wen-qing, XIA Wei, et al(92)