

中国科技核心期刊
中文核心期刊
中国农业核心期刊

ISSN 1008-505X
CN 11-3996/S

植物营养与肥料学报

JOURNAL OF PLANT NUTRITION AND FERTILIZER

Vol.19 No. 3
2013年5月



中国植物营养与肥料学会 主办
Sponsored by Chinese Society
of Plant Nutrition and Fertilizer Sciences



2011

中国精品科技期刊

OUTSTANDING SCIENCE & TECHNOLOGY JOURNALS OF CHINA

植物营养与肥料学报

Zhiwu Yingyang Yu Feiliao Xuebao

第19卷 第3期

目 次

- 523 减氮控磷稳钾施肥对水稻产量及养分积累的影响
534 稻草不同还田方式对双季水稻产量及稻米品质的影响
543 稻茬小麦公顷产量 9000 kg 群体氮素积累、分配与利用特性
- 552 渭北旱塬小麦施肥效果及肥料利用效率研究
559 氮肥运筹对夏玉米产量、品质及植株养分的影响
566 施肥和密度对张杂谷 5 号光合特性及产量的影响
- 577 缺磷对不同作物根系形态及体内养分浓度的影响
586 不同基因型油菜氮素利用效率的差异及其与农艺性状和氮素营养性状的关系
597 栽培模式对直播油菜生长、产量和养分吸收利用的影响
- 608 香菇柄水提液对油菜种子活力及抗逆性的影响
615 缺硼对绿豆叶片光合特性和碳水化合物含量的影响
623 外源钙水平与花生下针期不同土壤水分对植株生理特性的影响
632 基于烟叶品质指数的氮磷钾施肥模型
644 芝麻氮、磷、钾肥效应的研究
650 过量灌溉条件下起垄栽培对富士苹果生长和¹⁵N - 尿素利用、分配的影响
656 库尔勒香梨年生长期生物量及养分积累变化规律
664 四季柚生育期叶片和果实中矿质元素含量变化的研究
670 芭蕉芋干物质及矿质营养元素累积与分配特征研究
677 节水控肥下有机无机肥配施对日光温室黄瓜-番茄轮作体系土壤氮素供应及迁移的影响
689 不同轮作模式对太湖地区大棚菜地土壤氮淋失的影响
698 氮肥施用对砖红壤硝态氮和盐基离子淋失特征的影响
705 放牧对荒漠草原植物生物量及土壤养分的影响
713 土壤及畜禽粪肥中四环素类抗生素固相萃取-高效液相色谱法的优化与初步应用
727 猪粪中 3 种四环素类抗生素在土壤中的动态变化及降解途径
- 专题评述**
733 植物耐低磷胁迫的遗传调控机理研究进展
- 研究简报**
745 施肥对板栗林土壤活性碳库和温室气体排放的影响
753 亚磷酸盐作缓释磷肥对黄瓜体内养分吸收和光合特性的影响
760 不同施氮量对甜瓜养分吸收、分配、利用及产量的影响
767 氮磷钾平衡施用对油用向日葵产量及肥料效率的影响
- 杜加银 茹 美 倪吾钟
曾研华 吴建富 潘晓华 石庆华 朱德峰
丁锦峰 杨佳凤 王云翠 陈芳芳 封超年 朱新开
李春燕 彭永欣 郭文善
刘 芬 同延安 王小英 赵佐平
姜 涛
杨艳君 王宏富 郭平毅 王玉国 原向阳 邢国芳
邵东红 邱 祥 解丽丽 聂萌恩 郭 俊宁 娜
张 森 赵书岗 耿丽平 霍 红 刘文菊
杨 睿 伍晓明 安 蓉 李亚军 张玉莹 陈碧云
高亚军
王 寅 李雅颖 鲁剑巍 李小坤 徐正伟 邹家龙
姚忠清
杨 娟 慕小倩 曹翠兰 胡胜武
焦晓燕 王劲松 武爱莲 赵瑞芬 王立革 董二伟
王 飞 何春梅 李清华 林 诚
陈义强 刘国顺 习红昂
卫双玲 李春明 高桐梅 李 丰 张海洋
周恩达 门永阁 周 乐 李洪娜 葛顺峰 李 晶
魏少冲 姜远茂
柴仲平 王雪梅 陈波浪 蒋平安 盛建东 刘 茂
陈 巍 郭秀珠 黄品湖 潘君慧 徐文荣 林绍生
张文娥 王 飞 潘学军
李若楠 张彦才 黄绍文 唐继伟 王丽英 陈丽莉
翟彩霞
陆扣萍 闵 炬 施卫明 王海龙
余 涵 高 明 黄利玲 王洋清 张 倩
安 慧 李国旗
张志强 李春花 黄绍文 高 伟 唐继伟
张 健 关连珠
丁广大 陈水森 石 磊 蔡红梅 叶祥盛
张蛟蛟 李永夫 姜培坤 周国模 刘 娟
楚雯瑛 段增强
胡国智 冯炳鑫 张 炎 吴海波 熊 榴 李青军
段 玉 妥德宝 张 君 李焕春 赵沛义 安 昊
姚俊卿

信息

772 入选“领跑者 5000 中国精品科技期刊顶尖学术论文”名单

期刊基本参数: CN11-3996/S * 1994 * b * A4 * 250 * zh * p * ¥40.00 * 1100 * 29 * 2013 - 05

JOURNAL OF PLANT NUTRITION AND FERTILIZER

Vol. 19 No. 3

CONTENTS

- 523 Effects of fertilization with reducing nitrogen, controlling phosphorus and stabilizing potassium on rice yield and nutrient accumulation DU Jia-yin RU Mei NI Wu-zhong
- 534 Study on yield and quality of double cropping rice in different straw return approaches ZENG Yan-hua WU Jian-fu PAN Xiao-hua SHI Qing-hua ZHU De-feng
- 543 Nitrogen accumulation, distribution and utilization characteristics of wheat at yield level of 9000 kg/ha in rice-wheat rotation DING Jin-feng YANG Jia-feng WANG Yun-cui CHEN Fang-fang FENG Chao-nian ZHU Xin-kai LI Chun-yan PENG Yong-xin GUO Wen-shan LIU Fen TONG Yan-an WANG Xiao-ying ZHAO Zuo-ping JIANG Tao
- 552 Effects of N, P and K fertilization on wheat yield and fertilizer use efficiency in Weibei rainfed hihgland YANG Yan-jun WANG Hong-fu GUO Ping-yi WANG Yu-guo YUAN Xiang-yang XING Guo-fang SHAO Dong-hong QI Xiang
- 559 Effects of nitrogen applications regime on yield, quality and plant nutrient content of summer maize XIE Li-li NIE Meng-en GUO Jun NING Na ZHANG Miao ZHAO Shu-gang GENG Li-ping HUO Hong LIU Wen-ju
- 566 Effects of fertilization and density on photosynthetic characteristics and yield of hybrid foxtail millet YANG Rui WU Xiao-ming AN Rong LI Ya-jun ZHANG Yu-ying CHEN Bi-yun GAO Ya-jun
- 577 Effects of phosphorus deficiency on root morphology and nutrients concentrations of different crops WANG Yin LI Ya-ying LU Jian-wei
- 586 Differences of nitrogen use efficiency of rapeseed (*Brassica napus* L.) genotypes and their relations to agronomic and nitrogen characteristics LI Xiao-kun XU Zheng-wei ZOU Jia-long YAO Zhong-qing
- 597 Effects of cultivation pattern on growth, seed yield, nutrient uptake and utilization of direct-sowing oilseed rape (*Brassica napus* L.) YANG Juan MU Xiao-qian CAO Cui-lan HU Sheng-wu
- 608 Effect of *Lentinus Edodes* root water-extractionon on rape seed vigor and stress resistance JIAO Xiao-yan WANG Jin-song WU Ai-lian
- 615 Effects of boron deficiency on photosynthesis and carbohydrate status in leaves of mung bean (*Phaseolus aureus* Roxb) ZHAO Rui-fen WANG Li-ge DONG Er-wei
- 623 Effects of exogenous calcium and soil moisture at acicula forming stage of peanut on some physiological characteristics of plants WANG Fei HE Chun-mei LI Qing-hua LIN Cheng
- 632 Fertilization model of nitrogen, phosphorus and potassium base on quality index of tobacco leaves CHEN Yi-qiang LIU Guo-shun XI Hong-ang
- 644 Study on the effects of N, P, K fertilizer in Sesame WEI Shuang-ling LI Chun-ming
- 650 Effects of ridging cultivation on the growth of Fuji apple trees, and the utilization and distribution of ¹⁵N-urea under excessive irrigation GAO Tong-meい LI Feng ZHANG Hai-yang
- 656 Annual biomass and nutrient accumulation of Korla fragrant pear ZHOU En-da MEN Yong-ge ZHOU Le LI Hong-na GE Shun-feng LI Jing WEI Shao-chong JIANG Yuan-mao
- 664 Variations of mineral elements contents in Sijiyou pummelo leaves and fruits during the development period CHAI Zhong-ping WANG Xue-mei CHEN Bo-lang
- 670 Accumulation and translocation properties of dry matter and mineral elements in edible canna (*Canna edulis* Ker) JIANG Ping-an SHENG Jian-dong LIU Mao
- 677 Effects of combined application of organic manure and chemical fertilizers on soil nitrogen availability and movement under water and fertilizer saving management in cucumber-tomato double cropping system CHEN Wei GUO Xiu-zhu HUANG Pin-hu PAN Jun-hui XU Wen-rong LIN Shao-sheng ZHANG Wen-e WANG Fei PEN Xue-jun
- LI Ruo-nan ZHANG Yan-cai HUANG Shao-wen TANG Ji-wei WANG Li-ying CHEN Li-li ZHAI Cai-xia

- 689 Effect of rotation patterns on nitrogen leaching loss from protected vegetable soil in Tai Lake region LU Kou-ping MIN Ju SHI Wei-ming
WANG Hai-long
- 698 Effects of nitrogen fertilization on leaching characteristics of NO₃⁻-N and base cations in latosol YU Luo GAO Ming HUANG Li-ling
WANG Yang-qing Zhang Qian
- 705 Effects of grazing on plant biomass and soil nutrient in desert steppe AN Hui LI Guo-qi
- 713 Optimization of residual tetracycline analysis in soils and manure using SPE-HPLC and pilot survey in Tianjin ZHANG Zhi-qiang LI Chun-hua
HUANG Shao-wen GAO Wei TANG Ji-wei
- 727 Dynamics and mechanism of degradation of three tetracycline antibiotics from pig manures in soil ZHANG Jian GUAN Lian-zhu

Comment on special topic

- 733 Advances in genetic regulation mechanism of plant tolerance to phosphorus deficiency DING Guang-da CHEN Shui-sen SHI Lei
CAI Hong-mei YE Xiang-sheng

Short communications

- 745 Effect of fertilization on labile carbon pools and emissions of greenhouse gas in soils of Chinese chestnut stands ZHANG Jiao-jiao LI Yong-fu JIANG Pei-kun
ZHOU Guo-mo LIU Juan
CHU Wen-ying DUAN Zeng-qiang
- 753 Effects of phosphite as a slow release phosphate fertilizer on nutrient absorption and photosynthetic characteristics in cucumber HU Guo-zhi FENG Jiong-xin ZHANG Yan
WU Hai-bo XIONG Tao LI Qing-jun
DUAN Yu TUO De-bao ZHANG Jun
LI Huan-chun ZHAO Pei-yi AN Hao YAO Jun-qing
- 560 Effects of nitrogen fertilization on nutrient uptake, assignment, utilization and yield of melon
- 767 Effect of N, P and K fertilizers on yield and fertilizer efficiency of oil-sunflower