

植物营养与肥料学报

Zhiwu Yingyang Yu Feiliao Xuebao

第 17 卷 第 1 期

目 次

1 不同栽培模式及施氮对半旱地冬小麦/夏玉米氮素累积、分配及 氮肥利用率的影响	张 宏 周建斌 刘 瑞 张 鹏 郑险峰 李生秀
9 氮素运筹对淮北地区超高产小麦养分吸收利用的影响	杜世州 曹承富 张耀兰 赵 竹 乔玉强 刘永华 张四华
16 西湖平原区连续 13 年定位施肥对麦、稻产量及土壤肥力的影响	徐祖祥
22 施氮量与栽插密度对超级早稻中早 22 产量的影响	林洪鑫 潘晓华 石庆华 彭春瑞 吴建富
29 氮胁迫条件下中国春一代换系小麦苗期耐低氮特征研究	郭程瑾 张立军 崔喜荣 李淑文 肖 凯
38 不同氮肥管理对吉林春玉米生长发育和养分吸收的影响	刘占军 谢佳贵 张 宽 王秀芳 侯云鹏 尹彩侠 李书田
48 拔节期追氮对鲜食糯玉米粉糊化和热力学特性的影响	陆大雷 郭换粉 董 策 陆卫平
55 钾素对玉米茎腐病抗性反应中糖类物质代谢的影响	李文娟 何 萍 金继运
62 围海造田长期耕种稻田和旱地土壤氮矿化速率及供氮潜力比较	卢 佳 胡正义
71 长期施肥对红壤 pH、作物产量及氮、磷、钾养分吸收的影响	蔡泽江 孙 楠 王伯仁 徐明岗 黄 晶 张会民
79 长期水稻-大麦轮作体系土壤供氮能力与作物需氮量研究	唐 旭 吴春艳 杨生茂 陈 义 马义兵
88 三峡重庆库区柑橘园氮素平衡状况研究	周斌 温明霞 王秀英 樊晓翠 孙彭寿 石孝均 李 伟 戴亨林
95 长期施用含硫化肥对稻田土壤养分含量及剖面分布的影响	沈 浦 李冬初 徐明岗 牛德奎 高菊生 候晓娟
103 长期施用化肥对黄土丘陵区坡地土壤物理性质的影响	李 强 许明祥 齐治军 王恒威
110 大豆/玉米间作体系中接种 AM 真菌和根瘤菌对氮素吸收的促进作用	李淑敏 武 帆
117 加拿大一枝黄花入侵对土壤酶活性的影响研究	王锦文 王君丽 王 江 李伟华 张崇邦
124 西北地区赤霞珠葡萄根际土壤中 AM 真菌的多样性	房玉林 屈雁朋 张稼涵 孟江飞 刘金串 程宝森 栾丽英
131 嫁接与施肥对番茄产量及氮、磷、钾吸收利用效率的影响	袁亭亭 宋小艺 王忠宾 杨建平 徐 坤
137 番茄果实品质和叶片保护酶对水肥水平的响应	朱艳丽 梁银丽 郝旺林 罗安荣 林兴军 白彩虹
147 不同氮效率茄子基因型及其杂种 F ₁ 的氮素吸收特性	田 松 银 婧 陈雪平 王彦华 罗双霞 申书兴
154 不同白菜品种对锌的响应及锌利用效率研究	王慧先 郭俊云 徐卫红 张海波 陈贵青 张晓璟 赵 静 王正银
160 膜下滴灌水氮耦合对棉花干物质积累和氮素吸收及水氮利用效 率的影响	谢志良 田长彦
166 棉花黄萎病拮抗菌的筛选及其生物防治效果	程 凯 江欢欢 沈 标 徐阳春 沈其荣 杨兴明
175 NaCl 对真盐生植物囊果碱蓬硝态氮吸收亲和力系统的影响	丁效东 张士荣 米国华 冯 固
180 缺硼条件下两种不同砧木“纽荷尔”脐橙矿质元素含量变化的 比较	刘桂东 姜存仓 王运华 彭抒昂 钟八莲 曾庆銮 袁水秀
186 氟对茶树生长、叶片生理生化指标与茶叶品质的影响	唐 苗 赵光明 杜 晓 吴永胜 梁琪惠 王春梅
195 酸铝胁迫下 4 个速生桉优良无性系的生长反应	杨 梅 黄寿先 方升佐 黄晓露
202 不同生长条件下槟榔叶片氮、磷、钾含量及其比例的研究	卢丽兰 甘炳春 魏建和 许明会 王旭东
209 华北小麦-玉米轮作区缓控释肥应用效果分析	卢艳丽 白由路 王 磊 王 贺 杜 君 王志勇
216 三种不同绿肥的腐解和养分释放特征研究	潘福霞 鲁剑巍 刘 威 耿明建 李小坤 曹卫东
224 堆肥反应器中硫酸对牛粪好氧堆肥的保氮效果研究	顾文杰 张发宝 徐培智 解开治 唐拴虎
231 基于几种土壤测试方法的华南菜田磷素丰缺指标研究	张永起 李淑仪 廖新荣 蓝佩玲 王荣萍 邵 鹏
专题评述	
240 大气 CO ₂ 浓度升高对植物根系形态的影响及其调控机理	牛耀芳 宗晓波 都韶婷 黄利东 章永松
研究简报	
247 氮素对玉米幼苗生长、根系形态及氮素吸收利用效率的影响	姜琳琳 韩立思 韩晓日 战秀梅 左仁辉 吴正超 袁 程
254 土施和枝干涂抹 ¹⁵ N-尿素对氮素在甜樱桃树不同部位分配及利 用的影响	葛顺峰 赵凤霞 姜远茂 彭福田 房祥吉

PLANT NUTRITION AND FERTILIZER SCIENCE

Vol. 17 No. 1

CONTENTS

- 1 Effects of different cultivation patterns and nitrogen fertilizer on accumulation, distribution and use efficiency of nitrogen in winter wheat/summer maize rotation system on semi-dryland farming ZHANG Hong ZHOU Jian-bin LIU Rui
ZHANG Peng ZHENG Xian-feng LI Sheng-xiu
- 9 Effects of nitrogen application on nitrogen absorption, utilization in super-high-yielding wheat in Huabei region DU Shi-zhou CAO Cheng-fu ZHANG Yao-lan
ZHAO Zhu QIAO Yu-qiang LIU Yong-hua
ZHANG Si-hua
- 16 Influences of consecutive 13-year long-term fertilization on yields of rice and wheat and soil fertility in Xihu Plain XU Zu-xiang
- 22 Effects of nitrogen fertilization and planting density on yield of super early rice Zhongzao 22 LIN Hong-xin PAN Xiao-hua SHI Qing-hua
PENG Chun-rui WU Jian-fu
- 29 Characterization of low-nitrogen tolerance capacities of Chinese Spring-substitution lines of wheat under deficient-N condition at the seedling stage GUO Cheng-jin ZHANG Li-jun CUI Xi-rong
LI Shu-wen Xiao Kai
- 38 Maize growth and nutrient uptake as influenced by nitrogen management in Jilin province LIU Zhan-jun XIE Jia-gui ZHANG Kuan
WANG Xiu-fang HOU Yun-peng YIN Cai-xia
LI Shu-tian
- 48 Effects of nitrogen topdressing at jointing stage on pasting and thermal properties of fresh waxy maize flour LU Da-lei GUO Huan-fen DONG Ce LU Wei-ping
- 55 Effect of potassium on sugar metabolism in resistant response to corn stalk rot LI Wen-juan HE Ping JIN Ji-yun
- 62 Comparison of mineralization rates and nitrogen potentials in foreshore reclamation long-term cultivated paddy soils and adjacent upland soils LU Jia HU Zheng-yi
- 71 Effects of long-term fertilization on pH of red soil, crop yields and uptakes of nitrogen, phosphorous and potassium CAI Ze-jiang SUN Nan WANG Bo-ren
XU Ming-gang HUANG Jing ZHANG Hui-min
- 79 Study on soil nitrogen supplying capacity and nitrogen requirements for crop under long-term rice-barley cropping system TANG Xu WU Chun-yan YANG Sheng-mao
CHEN Yi MA Yi-bing
- 88 Soil nitrogen balance in citrus orchards of the Three Gorges area in Chongqing ZHOU Xin-bin WEN Ming-xia WANG Xiu-ying
FAN Xiao-cui SUN Peng-shou SHI Xiao-jun
LI Wei DAI Heng-lin
- 95 Effects of long-term application of sulphur-containing chemical fertilizers on nutrients contents in paddy soils and their distributions in profiles SHEN Pu LI Dong-chu XU Ming-gang
NIU De-kui GAO Ju-sheng HOU Xiao-juan
- 103 Effects of long-term chemical fertilization on soil physical properties of slope lands in the Loess Hilly Region LI Qiang XU Ming-xiang QI Zhi-jun
WANG Heng-wei
- 110 Nitrogen uptake facilitation in soybean/maize intercropping system inoculated with rhizobium and arbuscular mycorrhizal fungi LI Shu-min WU Fan
- 117 Effects of *Solidago canadensis* invasion on soil enzyme activities WANG Jin-wen WANG Jun-li WANG Jiang
LI Wei-hua ZHANG Chong-bang
- 124 The screening, identification of arbuscular mycorrhizal fungi in North-western vineyards FANG Yu-lin QU Yan-peng ZHANG Jia-han
MENG Jiang-fei LIU Jin-chuan CHENG Bao-sen
LUAN Li-ying
- 131 Effect of grafting cultivation and fertilization on the yield, N,P,K uptake and utilization of tomato YUAN Ting-ting SONG Xiao-yi WANG Zhong-bin
YANG Jan-ping XU Kun
- 137 Responses of fruit quality, leaf protective enzyme systems of tomato to soil water and fertilization ZHU Yan-li LIANG Yin-li HAO Wang-lin
LUO An-rong LIN Xing-jun BAI Cai-hong
- 147 Characteristics of nitrogen uptake in eggplant genotypes with different nitrogen efficiency and their hybrid F₁s TIAN Song YIN Ting CHEN Xue-ping
WANG Yan-hua LUO Shuang-xia SHEN Shu-xing
- 154 Response and zinc use efficiency of Chinese cabbage under zinc fertilization WANG Hui-xian GUO Jun-yun XU Wei-hong
ZHANG Hai-bo CHEN Gui-qing
ZHANG Xiao-jing ZHAO Jing WANG Zheng-yin

- 160 Coupling effects of water and nitrogen on dry matter accumulation, nitrogen uptake and water-nitrogen use efficiency of cotton under mulched drip irrigation XIE Zhi-liang TIAN Chang-yan
- 166 Isolation and biological control effects of cotton Verticilium wilt antagonists CHENG-Kai JIANG Huan-huan SHEN-Biao
- 175 The effects of NaCl on affinity nitrate transport system in *Suaeda physophora* Pall. XU Yang-chun SHEN Qi-rong YANG Xing-ming
- 180 Changes in mineral element contents of 'Newhall' navel orange (*Citrus sinensis* Osb.) grafted on two different rootstocks under boron deficiency DING Xiao-dong ZHANG Shi-rong
- 186 Effects of fluorine stress on growth, physiological-biochemical characteristics and quality of tea leaves MI Guo-hua FENG Gu
- 195 Response of seedling growth of four *Eucalyptus* clones to acid and aluminum LIU Gui-dong JIANG Cun-cang WANG Yun-hua
- 202 Research on the ratio and contents of N, P, K by arecanut (*Areca catechu* L.) leaves in different growth conditions PENG Shu-ang ZHONG Ba-lian CENG Qing-luan
- 209 Efficiency analysis of slow/controlled release fertilizer on wheat-maize in North China YUAN Shui-xiu
- 216 Study on characteristics of decomposing and nutrients releasing of three kinds of green manure crops TANG Qian ZHAO Xian-ming DU Xiao
- 224 Nitrogen conservation by adding sulfur to dairy manure in compost bioreactors WU Yong-sheng LIANG Qi-hui WANG Chun-mei
- 231 Abundance and deficiency indices of phosphorus in South China vegetable field based on different soil testing methods YANG Mei HUANG Shou-xian FANG Sheng-zuo
- Comment on special topic** HUANG Xiao-lu
- 240 Effect of elevated CO₂ on morphology change of plant roots and its regulatory mechanism LU Li-lan GAN Bing-chun WEI Jian-he
- Short communications**
- 247 Effects of nitrogen on growth, root morphological traits, nitrogen uptake and utilization efficiency of maize seedlings XU Ming-hui WANG Xu-dong
- 254 Effect of ¹⁵N daubing and soil fertilizations on distribution and utilization of urea in different parts of sweet-cherry LU Yan-li BAI You-lu WANG Lei WANG He
- NIU Yao-fang ZONG Xiao-bo DU Shao-ting
- JIANG Lin-lin HAN Li-si HAN Xiao-ri
- ZHAN Xiu-mei ZUO Ren-hui
- WU Zheng-chao YUAN Cheng
- GE Shun-feng ZHAO Feng-xia JIANG Yuan-mao
- PENG Fu-tian FANG Xiang-ji
- HUANG Li-dong ZHANG Yong-song

欢迎订阅 2011 年《植物营养与肥料学报》

2011 年的《植物营养与肥料学报》，为双月刊，大 16 开本，260 页，单月 25 出版，定价 28 元，全年 168 元。邮发代号：82-169。可通过全国各地邮局办理 2011 年订阅手续，也可直接汇款到本刊编辑部办理订阅。

地 址：100081 北京市中关村南大街 12 号

中国农科院资源区划所《植物营养与肥料学报》编辑部

电 话：010-82108653 E-mail：zwyflxb@periodicals.net.cn zwyf@caas.ac.cn

网 址：<http://www.plantnutrifert.org>