

植物营养与肥料学报

Zhiwu Yingyang Yu Feiliao Xuebao

第 16 卷 第 5 期

目 次

- 1041 不同灌水处理条件下不同小麦品种氮素积累、分配与转移的差异 王德梅 于振文 张永丽 许振柱
1049 最佳养分管理对华北冬小麦养分吸收和利用的影响 沙之敏 边秀琴 郑 伟 李文娟 何 萍
1056 垄沟覆膜栽培下密度和氮肥对冬小麦个体与群体关系的调控效应 马巧荣 徐 猛 韩 坤 王林权
1063 密度和氮素水平对小黑麦氮代谢相关酶活性和子粒营养品质的影响 李 晶 吉 彪 商文楠 陈龙涛 魏 玲 魏 湜
1069 氮肥减施对稻-麦轮作体系作物氮素吸收、利用和土壤氮素平衡的影响 易 琼 张秀芝 何 萍 杨 利 熊桂云
1078 栽培模式及施肥对冬小麦-夏玉米体系产量与水分利用效率的影响 张 宏 周建斌 王春阳 董 放 郑险峰 李生秀
1086 不同抗性小麦品种与蚕豆间作条件下的养分吸收与白粉病发生特征 乔 鹏 汤 利 郑 毅 李少明
1094 长期施肥对潮土夏玉米生长发育和光合特性的影响 刘高洁 逢焕成 李玉义
1100 氮素运筹对夏玉米产量形成与氮素利用效果的影响 丁民伟 杜 雄 刘梦星 张建恒 崔彦宏
1108 红壤长期不同施肥对玉米氮肥回收率的影响 段英华 徐明岗 王伯仁 黄 晶
1114 红壤施肥对玉米水分胁迫指数的影响 陈家宙 林丽蓉 吕国安 王 双
1120 施氮水平对杂交晚粳“浙优 12”产量及氮素利用效率的影响 杨梢娜 俞巧钢 叶 静 姜丽娜 马军伟 王 强
汪建妹 孙万春 符建荣
1126 控释氮肥对水稻秧苗形态特征和生理特性的影响 杨越超 张 民 陈剑秋 段路路 耿毓清 郑 磊
1136 中国主要粮食作物化肥施用量与效率变化分析 李红莉 张卫峰 张福锁 杜 芬 李亮科
1144 东北春玉米连作体系中土壤氮矿化、残留特征及氮素平衡 蔡红光 米国华 陈范骏 张秀芝 高 强
1153 水分状况与供氮水平对土壤可溶性氮素形态变化的影响 李亚娟 杨翊娟 张友润 滕一波 方 萍 林咸永
1161 日光温室番茄灌水量与根层硝态氮淋溶特征及渗漏关系研究 范凤翠 李志宏 张立峰 石玉芳 刘胜尧 贾建明
1170 黄土塬面果园土壤养分特征及演变 张 义 谢永生 郝明德 冉 伟
1176 土壤和堆肥中四环素类抗生素的检测方法优化及其在土壤中的降解研究 李玲玲 黄利东 霍嘉恒 钟仁赐 章永松
1183 施氮量对杂交棉光合生理特性及产量、品质的影响 李伶俐 房卫平 谢德意 马宗斌 杜远峰 张东林
1190 不同施肥量条件下 AM 真菌对烟苗生长及营养状况的影响 李建伟 江 龙 袁 玲 黄建国
1196 不同磷水平下甘蓝型油菜光合特性的基因型差异研究 张海伟 徐芳森
1203 越冬期干旱胁迫对油菜施肥效果的影响 王 寅 鲁剑巍 李小坤 刘 威 马常宝 高祥照
1209 NaCl 胁迫对菜用大豆种子抗坏血酸-谷胱甘肽循环的影响 王 聪 朱月林 杨立飞 陈 磊
1217 NaCl 胁迫下不同砧木对嫁接黄瓜叶片氮素代谢的影响 周俊国 扈惠灵
1224 钙和 NO 对 NaCl 胁迫下黄瓜幼苗生长和活性氧代谢的影响 樊怀福 杜长霞 郭世荣 李 娟
1232 施用钾肥对温室黄瓜光合特性及产量的影响 杨 阳 徐福利 陈志杰
1238 不同施氮水平对加工番茄养分吸收、分配及产量的影响 汤明尧 张 炎 胡 伟 胡国智 李青军 姚银坤
高 媛
1246 秋延迟番茄氮、磷、钾优化施肥方案研究 袁亭亭 杨建平 徐 坤
1252 施肥对马铃薯钼吸收分配的影响 张 胜 白艳妹 刘建平 于 卓
1258 柚木优良无性系根系养分吸收动力学研究 周再知 梁坤南 张玉臣 黄桂华 马华明
- 专题评述**
1264 植物种的生理和分子生物学研究进展—从土壤、根际到植物吸收、运输及耐性 杨晓娟 李春俭
- 研究简报**
1276 多粘芽孢杆菌芽孢荧光原位杂交检测技术研究及其在有机肥发酵中的应用 张秋霞 钟增涛 徐阳春 沈其荣
1282 菠菜硝酸盐含量符合安全生产的氮肥用量研究 罗 涛 王煌平 张 青 何 盈 蔡开地 张晓玲
1288 蚓粪有机无机复混肥对黄瓜产量和品质的影响 赵海涛 罗 娟 单玉华 王爱礼 刘 平 封 克
1294 SNP 对 NaHCO₃ 胁迫下黄瓜幼苗生长及氮代谢酶活性的影响 林 燕 洪艳艳 史庆华 王秀峰 魏 珉 杨凤娟

PLANT NUTRITION AND FERTILIZER SCIENCE

Vol. 16 No. 5

CONTENTS

- 1041 Changes in nitrogen accumulation, distribution, translocation and nitrogen use efficiency in different wheat cultivars under different irrigation conditions
WANG De-mei YU Zhen-wen ZHANG Yong-li
XU Zhen-zhu
- 1049 Effects of optimum nutrient management on nutrient uptake and utilization of winter wheat in North China Plain
SHA Zhi-min BIAN Xiu-ju ZHENG Wei
LI Wen-juan HE Ping
- 1056 Effect of planting density and N rate on the relationship of individual winter wheat and its plant population in furrow and ridge film mulching planting system
MA Qiao-rong XU Meng HAN Kun
WANG Lin-quan
- 1063 Effects of density and nitrogen on relevant enzyme activity of nitrogen metabolism and nutritional quality of grain in triticale
LI Jing JI Biao SHANG Wen-nan
CHEN Long-tao WEI Ling WEI Shi
- 1069 Effects of reducing N application on crop N uptake, utilization, and soil N balance in rice-wheat rotation system
YI Qiong ZHANG Xiu-zhi HE Ping
YANG Li XIONG Gui-yun
- 1078 Effects of cultivation pattern and nitrogen rate on crop yield and water use efficiency in winter wheat/summer maize system
ZHANG Hong ZHOU Jian-bin WANG Chun-yang
DONG Fang ZHENG Xian-feng LI Sheng-xiu
- 1086 Characteristics of nutrient uptakes and powdery mildew incidence of different resistant wheat cultivars intercropping with faba bean
QIAO Peng TANG Li ZHENG Yi
LI Shao-ming
- 1094 Effects of long-term fertilization on growth and photosynthesis of summer maize in fluvo-aquic soil
LIU Gao-jie PANG Huan-cheng LI Yu-yi
- 1100 Effects of nitrogen management modes on yield formation and nitrogen utilization efficiency of summer maize
DING Min-wei DU Xiong LIU Meng-xing
ZHANG Jian-heng CUI Yan-hong
- 1108 Effects of long-term different fertilization on nitrogen recovery efficiency of maize in red soil
DUAN Ying-hua XU Ming-gang
WANG Bai-ren HUANG Jing
- 1114 Effects of nitrogen fertilization on crop water stress index of summer maize in red soil
CHEN Jia-zhou LIN Li-rong LÜ Guo-an
WANG Shuang
- 1120 Effects of nitrogen fertilization on yield and nitrogen use efficiency of hybrid rice
YANG Shao-na YU Qiao-gang YE Jing
JIANG Li-na MA Jun-wei WANG Qiang
WANG Jian-mei SUN Wan-chun FU Jian-rong
- 1126 Effects of controlled-release urea on morphological characteristics and physiological traits of rice seedlings
YANG Yue-chao ZHANG Min
CHEN Jian-qiu DUAN Lu-lu GENG Yu-qing
ZHENG Lei
- 1136 Chemical fertilizer use and efficiency change of main grain crops in China
LI Hong-li ZHANG Wei-feng ZHANG Fu-suo
DU Fen LI Liang-ke
- 1144 Characteristics of nitrogen mineralization and residual in the soil and nitrogen balance in the continuous spring maize cultivation system in Northeast China
CAI Hong-guang MI Guo-hua CHEN Fan-jun
ZHANG Xiu-zhi GAO Qiang
- 1153 Effects of water condition and nitrogen level on soil dissolved nitrogen compounds
LI Ya-juan YANG Yu-juan ZHANG You-run
TENG Yi-bo FANG Ping LIN Xian-yong
- 1161 Study on the relationship between irrigation amount and NO_3^- -N leaching of tomato field in greenhouse
FAN Feng-cui LI Zhi-hong ZHANG Li-feng
SHI Yu-fang LIU Sheng-yao JIA Jian-ming
- 1170 Characteristics and evolution of soil nutrients in apple orchards at the gully region of Loess Plateau
ZHANG Yi XIE Yong-sheng HAO Ming-de
RAN Wei
- 1176 Method optimization for determination of tetracyclines in soils and compost and their degradation in soils
LI Ling-ling HUANG Li-dong FOK Ka-hang
CHUNG Ren-shih ZHANG Yong-song
- 1183 Effects of nitrogen application rates on photosynthetic and physiological characteristics and yield and quality of hybrid cotton
LI Ling-li FANG Wei-ping XIE De-yi
MA Zong-bin DU Yuan-fang ZHANG Dong-lin
- 1190 Influences of arbuscular mycorrhizal fungi on growth and nutrition of tobacco seedlings under different fertilizer levels
LI Jian-wei JIANG Long YUAN Ling
HUANG Jian-guo
- 1196 Genotypic differences in photosynthetic characteristics in *Brassica napus* at different phosphorus levels
ZHANG Hai-wei XU Fang-sen

- 1203 Effects of drought stress on fertilizer use efficiency of rapeseed during wintering WANG Yin LU Jian-wei LI Xiao-kun LIU Wei
MA Chang-bao GAO Xiang-zhao
- 1209 Effects of NaCl stress on ascorbate-glutathione cycle in vegetable soybean seeds WANG Cong ZHU Yue-lin YANG Li-fei
CHEN Lei
- 1217 Effect of different rootstocks on nitrogen metabolism of grafted cucumber leaves under NaCl stress ZHOU Jun-guo HU Hui-ling
- 1224 Effects of Ca^{2+} and nitric oxide on growth and active oxygen metabolism of cucumber seedlings under NaCl stress FAN Huai-fu DU Chang-xia GUO Shi-rong
LI Juan
- 1232 Effects of potassium fertilization on photosynthetic characteristics and yield of cucumber in solar greenhouse YANG Yang XU Fu-li CHEN Zhi-jie
- 1238 Effects of different nitrogen rates on nutrition absorption, distribution and yield in tomato TANG Ming-yao ZHANG Yan HU Wei
HU Guo-zhi LI Qing-jun YAO Yin-kun
GAO Yuan
- 1246 Study on optimization of NPK fertilization scheme of tomato in late autumn YUAN Ting-ting YANG Jan-ping XU Kun
- 1252 Effect of fertilization on uptake and distribution of molybdenum in potato plants ZHANG Sheng BAI Yan-shu LIU Jian-ping
YU Zhuo
- 1258 Kinetics of nutrient uptake by root system of teak superior clones ZHOU Zai-zhi LIANG Kun-nan ZHANG Yu-cheng
HUANG Gui-hua MA Hua-ming

Comment on special topic

- 1264 Progress in studying physiology and molecular biology of arsenic in plants-Uptake, translocation and tolerance in the soil-rhizosphere-plant system YANG Xiao-juan LI Chun-jian

Short communications

- 1276 Detection of *Paenibacillus polymyxa* spores by fluorescent in situ hybridization (FISH) and its application in organic compost fermentation ZHANG Qiu-xia ZHONG Zeng-tao
XU Yang-chun SHEN Qi-rong
- 1282 Effects of nitrogen fertilization on nitrate content of spinach under the production safety standard LUO Tao WANG Huang-ping ZHANG Qing
HE Ying CAI Kai-di ZHANG Xiao-ling
- 1288 Effects of vermicompost organic-inorganic mixed fertilizer on yield and quality components of cucumber cultivated in greenhouse ZHAO Hai-tao LUO Juan SHAN Yu-hua
WANG Ai-li LIU Ping FENG Ke
- 1294 Effects of SNP on the growth and nitrogen metabolism enzymes activities of cucumber seedlings under $NaHCO_3$ stress LIN Yan HONG Yan-yan SHI Qing-hua
WANG Xiu-feng WEI Min YANG Feng-juan

欢迎订阅 2011 年《植物营养与肥科学报》

2011 年的《植物营养与肥科学报》，为双月刊，大 16 开本，页码 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《植物营养与肥科学报》编辑部

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

网 址：<http://www.plantnutrifert.org>