

# 植物营养与肥料学报

Zhiwu Yingyang Yu Feiliao Xuebao

第16卷 第4期

## 目次

- 777 不同竞争强度间作体系氮素利用和土壤剖面无机氮分布差异  
786 长期施肥对河西绿洲灌漠土作物产量及土壤养分自然供给能力的影响  
794 长期施肥下灰漠土有机碳组分含量及其演变特征
- 801 山西褐土长期施钾和秸秆还田对冬小麦产量和钾素平衡的影响  
809 太湖水网地区原位模拟降雨条件下不同农田类型氮素流失特征研究  
817 三峡重庆库区柑橘园土壤养分丰缺状况研究
- 824 燕沟流域土壤微生物学性质对植被恢复过程的响应  
833 典型设施栽培土壤重金属含量变化及其风险评价  
840 长期连作对烤烟产量和土壤养分的影响  
846 减量施肥对保护地土壤养分淋失及番茄产量的影响
- 852 节水灌溉对黄淮海地区冬小麦水分消耗与光合特性的影响  
859 追氮量对不同品质类型小麦产量和品质的调节效应
- 866 玉米叶片 SPAD 值、全氮及硝态氮含量的品种间变异  
874 不同施肥长期定位试验地夏玉米冠层光谱特征研究  
880 水稻苗期不同阶段与低氮耐性相关的 QTL 分析
- 887 铝对小麦根尖细胞壁过氧化物酶活性和过氧化氢含量的影响  
893 铝胁迫下黑麦根尖分泌有机酸和钾离子的研究  
899 铝胁迫下大豆根系脱落酸累积与柠檬酸分泌的关系研究
- 906 大麦钾高效基因型钾吸收和生理生化特性研究  
913 环境因素对小麦根系非选择性阳离子通道(NSCCs)转运钾的影响  
918 包膜尿素和普通尿素不同掺混比例对水稻产量与氮肥利用率的影响  
924 接触施用包膜控释肥对玉米产量、根系分布和土壤残留无机氮的影响  
931 不同释放期包膜控释尿素与普通尿素配施在夏玉米上的应用效果研究  
938 福建早稻测土配方施肥指标体系研究  
947 不同类型抗虫棉品种的产量表现和氮素营养效率研究  
953 不同栽培密度对棉花植株养分特征及产量的影响  
959 不同氮、磷水平对“双高”油菜品种“宁油7号”和“双低”油菜品种 Tapidor 生长和品质的影响  
965 不同氮浓度对温室番茄生长发育和叶片光谱特性的影响  
970 调亏灌溉对番茄品质与风味组分的影响  
978 生物有机肥对香蕉植株生长和香蕉枯萎病防治的研究  
986 不同类型红富士苹果对春季土壤<sup>15</sup>N-尿素的吸收、分配和利用特性研究  
992 不同氮素用量对抗白菊养分累积、转运及产量的影响  
998 硒、钴单施和配施对苜蓿生长及产量的效应研究
- 李秋祝 余常兵 胡汉升 孙建好 陈伟 李隆  
俄胜哲 杨生茂 郭永杰 索东让 杨思存 崔云玲  
王成宝  
刘 骅 佟小刚 许咏梅 马兴旺 王西和 张文菊  
徐明岗  
王宏庭 金继运 王 斌 赵萍萍  
徐爱国 冀宏杰 张认连 张维理
- 周鑫斌 石孝均 孙彭寿 李 伟 戴亨林 彭良志  
淳长品  
刘 雨 郑粉莉 安韶山 和文祥 郭 曼 吕春华  
黄 霞 李廷轩 余海英  
邓阳春 黄建国  
何传龙 马友华 于红梅 蒋光月 李 帆 申卫平  
周维平  
宁东峰 李志杰 孙文彦 马卫萍 黄绍文 赵秉强  
赵广才 常旭虹 杨玉双 李振华 丰 明 马少康  
杨桂霞  
蔡红光 米国华 陈范骏 张秀芝 高 强  
张俊华 张佳宝 钦绳武  
冯 跃 曹立勇 吴伟明 沈希宏 占小登 翟荣荣  
陈代波 程式华  
李 刚 徐芳杰 蒋思丝 章永松 林咸永  
凌桂芝 石保峰 黄永禄 李耀燕 王永雄 黎晓峰  
尤江峰 侯宁宇 徐睦芸 刘 宁 张红梅 兰 图  
杨振明  
吴金涛 张锡洲 李廷轩 余海英  
王玉倩 汪晓雨 单玉华 盛海君 封 克  
陈贤友 吴良欢 韩科峰 李金先 应金耀
- 杨俊刚 倪小会 徐 凯 许俊香 曹 兵 刘宝存
- 衣文平 史桂芳 武 良 李亚星 谷佳林 朱国梁  
许俊香 徐秋明  
李 娟 章明清 孔庆波 姚宝全 颜明娟 林 琼  
董合忠 李维江 辛承松 唐 薇 张冬梅  
姜善伟 高云光 郭仁松 赵 强 张巨松  
石桃雄 王少思 石 磊 孟金陵 徐芳森
- 李灵芝 郭 荣 李海平 曹 阳  
唐晓伟 刘明池 郝 静 王文琪  
何 欣 郝文雅 杨兴明 沈其荣 黄启为  
李红波 姜远茂 彭福田 赵 林 王 磊 房祥吉  
葛顺风  
祝丽香 王建华 毕建杰 关 昕 李金莉 贾士军  
郭 孝 介晚磊 李 明 刘世亮 李建平 胡华锋  
化党领
- 安 霞 库来宝 米国华 陈范骏 顾日良 袁力行
- 高 翔 陈 磊 云 鹏 刘荣乐 汪 洪  
王秀红 王秀峰 杨凤娟 魏 珉 史庆华 焦 娟  
刘全兴  
王春梅 赵贵哲 刘亚青 孙友谊 朱福田  
曾秀成 王文明 罗敏娜 廖 红 王秀荣  
杨 阳 钟晓敬 闫志刚 翟 衡
- 专题评述  
1006 玉米根系发育突变体及相关基因研究进展
- 研究简报  
1013 不同基因型小麦侧根生长对硝态氮的响应差异  
1020 外源精胺对 NO<sub>3</sub><sup>-</sup> 胁迫下黄瓜幼苗抗氧化酶活性及光合作用的影响  
1027 含氮、磷包膜缓释肥的制备及其缓释性能研究  
1032 缺素培养对大豆营养生长和根系形态的影响  
1037 氮素形态对巨峰葡萄果实品质的影响
- 期刊基本参数:CN11-3996/S \* 1994 \* b \* A4 \* 258 \* zh \* p \* ¥28.00 \* 1600 \* 39 \* 2010-07

# PLANT NUTRITION AND FERTILIZER SCIENCE

Vol. 16 No. 4

## CONTENTS

- 777 Difference of nitrogen utilization and distribution of mineral nitrogen in soil profile by competitive abilities of intercropping systems  
LI Qiu-zhu YU Chang-bing HU Han-sheng  
SUN Jian-hao CHEN Wei LI Long
- 786 Effects of long-term fertilization on crop yield and indigenous soil nutrient supply in Hexi Oasis of Gansu Province  
E Sheng-zhe YANG Sheng-mao GUO Yong-jie  
SUO Dong-rang YANG Si cun CUI Yun-ling  
WANG Cheng-bao
- 794 Evolution characteristics of organic carbon fractions in gray desert soil under long-term fertilization  
LIU Hua TONG Xiao-gang XU Yong-mei  
MA Xing-wang WANG Xi-he ZHANG Wen-ju  
XU Ming-gang
- 801 Effects of long-term potassium application and wheat straw return to cinnamon soil on wheat yields and soil potassium balance in Shanxi  
WANG Hong-ting JIN Ji-yun WANG Bin  
ZHAO Ping-ping
- 809 Nitrogen losses under simulated rainfall conditions in different cropping lands of Taihu Lake region  
XU Ai-guo JI Hong-jie ZHANG Ren-lian  
ZHANG Wei-li
- 817 Status of soil fertility in citrus orchards of Chongqing Sanxia Reservoir Area  
ZHOU Xin-bin SHI Xiao-jun SUN Peng-shou  
LI Wei DAI Heng-lin PENG Liang-zhi  
CHUN Chang-pin
- 824 Soil microbial biomass characteristics in response to vegetation restoration abandoned lands in Yangou watershed of China  
LIU Yu ZHENG Fen-li AN Shao-shan  
HE Wen-xiang GUO Man LÜ Chun-hua
- 833 Risk assessments of heavy metals in typical greenhouse soils  
HUANG Xia LI Ting-xuan YU Hai-ying
- 840 Effect of long continuous cropping on the yields of flue-cured tobacco and nutrients in soils  
DENG Yang-chun HUANG Jian-guo
- 846 Effect of reducing fertilizer application on soil nutrient leaching loss and tomato yield in plastic house  
HE Chuan-long MA You-hua YU Hong-mei  
JIANG Guang-yue LI Fan SHEN Wei-ping  
ZHOU Wei-ping
- 852 Effects of water-saving irrigation on water consumption and photosynthetic characteristics of winter wheat in Huang-Huai-Hai area of China  
NING Dong-feng LI Zhi-jie SUN Wen-yan  
MA Wei-ping HUANG Shao-wen  
ZHAO Bing-qiang
- 859 Grain yield and quality responding to the nitrogen fertilizer operation in different quality type wheat  
ZHAO Guang-cai CHANG Xu-hong  
YANG Yu-shuang LI Zhen-hua FENG Ming  
MA Shao-kang YANG Gui-xia
- 866 Genotypic variation of leaf SPAD value, nitrogen and nitrate content in maize  
CAI Hong-guang MI Guo-hua CHEN Fan-jun  
ZHANG Xiu-zhi GAO Qiang
- 874 Spectral reflectance characteristics of summer maize under long-term fertilization  
ZHANG Jun-hua ZHANG Jia-bao QIN Sheng-wu
- 880 Comparative analyses of QTLs for N-deficiency tolerance at different seedling stages in rice (*Oryza sativa* L.)  
FENG Yue CAO Li-yong WU Wei-ming  
SHEN Xi-hong ZHAN Xiao-deng  
ZHAI Rong-rong CHEN Dai-bo CHENG Shi-hua
- 887 Effects of aluminum on hydrogen peroxide content and cell wall-bound peroxidase activity in wheat root tips  
LI Gang XU Fang-jie JIANG Si-si  
ZHANG Yong-song LIN Xian-yong
- 893 Secretion of organic acid anions and potassium from root apices under Al stress in *Secale cereale* L.  
LING Gui-zhi SHI Bao-feng HUANG Yong-lu  
LI Yao-yan YU Yong-xiong LI Xiao-feng
- 899 Study on the relationship of abscisic acid accumulation and citrate secretion of soybean roots under aluminum stress  
YOU Jiang-feng HOU Ning-ning XU Mu-yun  
LIU Ning ZHANG Hong-mei LAN Tu  
YANG Zhen-ming
- 906 Study on K absorption and its physiological and biochemical characteristics of K-efficient barley genotype  
WU Jin-tao ZHANG Xi-zhou LI Ting-xuan  
YU Hai-ying
- 913 Effects of environmental factors on nonselective cation channels-mediated potassium uptake of wheat roots  
WANG Yu-qian WANG Xiao-li SHAN Yu-hua  
SHENG Hai-jun FENG Ke
- 918 Effects of different mixture rates of coated urea and prilled urea on rice grain yield and nitrogen use efficiency  
CHEN Xian-you WU Liang-huan HANG Ke-feng  
LI Jin-xian YING Jin-yao

- 924 Effects of co-situs application of polymer-coated fertilizers on grain yield, root distribution and soil residual Nmin in summer maize YANG Jun-gang NI Xiao-hui XU Kai  
XU Jun-xiang CAO Bing LIU Bao-cun
- 931 Applications of polymer coated urea with different release time and conventional urea on summer maize growth YI Wen-ping SHI Gui-fang WU Liang  
LI Ya-xing GU Jia-lin ZHU Guo-liang  
XU Jun-xiang XU Qiu-ming
- 938 Soil testing and formula fertilization index for early rice in Fujian Province LI Juan ZHANG Ming-qing KONG Qing-bo  
YAO Bao-quan YAN Ming-juan LIN Qiong
- 947 Genotypic variations of yields and nitrogen nutrition efficiencies in Bt transgenic cotton DONG He-zhong LI Wei-jiang XIN Cheng-song  
TANG Wei ZHANG Dong-mei
- 953 Effects of planting density on nutrition characteristics and yield of cotton LOU Shan-wei GAO Yun-guang GUO Ren-song  
ZHAO Qiang ZHANG Ju-song
- 959 Effects of different nitrogen and phosphorus levels on seed yield and quality parameters of double high and double low *Brassica napus* SHI Tao-xiong WANG Shao-si SHI Lei  
MENG Jin-ling XU Fang-sen
- 965 Effects of nitrogen concentration in hydroponics on growth and development of tomato and spectral characteristics of leaf in greenhouse LI Ling-zhi GUO Rong LI Hai-ping CAO Yang
- 970 Influences of regulated deficit irrigation on sensory quality and flavor components of tomato TANG Xiao-wei LIU Ming-chi HAO Jing  
WANG Wen-qi
- 978 Effects of bioorganic fertilization on growth and controlling fusarium-wilt disease of banana HE Xin HAO Wen-ya YANG Xing-ming  
SHEN Qi-rong HUANG Qi-wei
- 986 Characteristics of absorption, distribution and utilization of spring soil <sup>15</sup>N-urea application for different types of Fuji (*Malus domestica*/*M. hupehensis*) LI Hong-bo JIANG Yuan-mao PENG Fu-tian  
ZHAO Lin WANG Lei FANG Xiang-ji  
GE Shun-feng
- 992 Effect of N application rates on nutrients accumulation, transformation and yield of *Chrysanthemum morifolium* ZHU Li-xiang WANG Jian-hua BI Jian-jie  
GUAN Xin LI Jin-li JIA Shi-jun
- 998 Effects of single and combined fertilization of selenium and cobalt on growth and yield of alfalfa GUO Xiao JIE Xiao-lei LI Ming LIU Shi-liang  
LI Jian-ping HU Hua-feng HUA Dang-ling

#### Comment on special topic

- 1006 Mutants and genes controlling root development in maize AN Xia KU Lai-bao MI Guo-hua CHEN Fan-jun  
GU Ri-liang YUAN Li-xing

#### Short communications

- 1013 Genotypic differences in response of wheat lateral root growth to nitrate supply GAO Xiang CHEN Lei YUN Peng  
LIU Rong-le WANG Hong
- 1020 Effects of exogenous spermine on activities of antioxidant enzymes and photosynthesis in cucumber seedlings under NO<sub>3</sub> stress WANG Xiu-hong WANG Xiu-feng  
YANG Feng-juan WEI Min SHI Qing-hua  
JIAO Juan LIU Quan-xing
- 1027 Preparation and properties of the coated slow-release N and P fertilizer WANG Chun-mei ZHAO Gui-zhe LIU Ya-qing  
SUN You-yi ZHU Fu-tian
- 1032 Effects of different element deficiencies on soybean growth and root morphology ZENG Xiu-cheng WANG Wen-ming  
LUO Min-na LIAO Hong WANG Xiu-rong
- 1037 Effects of nitrogen forms on nitrate accumulation and quality of "Kyoho" grape fruit YANG Yang ZHONG Xiao-min YAN Zhi-gang  
ZHAI Heng