

# 植物营养与肥料学报

## Zhiwu Yingyang Yu Feiliao Xuebao

### 第 17 卷 第 2 期

#### 目 次

- 259 施肥模式对双季稻产量、养分吸收及经济效益的影响  
269 基蘖肥与穗肥氮比例对双季稻产量和碳氮比的影响
- 276 不同氮肥水平下寒地粳稻器官不同形态氮含量变化特征研究  
283 长期不同施肥对南方黄泥田水稻子粒品质性状与土壤肥力因子的影响  
291 施硫对小麦子粒形成过程中蛋白质与巯基、二硫键的含量及加工品质的影响  
301 施氮对不同土壤肥力玉米氮素吸收和利用的影响  
310 磷对不同玉米品种生长、体内磷循环和分配的影响  
317 田间条件下控制玉米开花前后根系性状的 QTL 定位
- 325 不同年代玉米品种干物质积累与钾素吸收及其分配  
333 基于光谱分析的玉米氮素营养诊断  
341 半定量 RT-PCR 研究氮素形态对樱桃番茄果实中有机酸代谢相关酶基因表达的影响  
349 铜、镉毒害对番茄生长和膜功能蛋白酶活性的影响及外源 NO 的缓解效应  
358 不同价态外源硒对小白菜生长及养分吸收的影响  
366 稻草还田对油菜生长、土壤温度及湿度的影响  
374 施肥对设施番茄-黄瓜养分利用与土壤氮素淋失的影响  
384 低钾胁迫下不同低钾耐性大豆光合特性及保护性酶的差异  
391 长期施用磷肥对甘薯主要品质性状与淀粉 RVA 特性的影响
- 397 氮肥运筹对棉花干物质积累、氮素吸收利用和产量的影响  
404 水氮供应对棉花花铃期净光合速率及产量的调控效应  
411 轮间作系统对烤烟产量、品质和土壤养分的影响  
419 烟叶氮气补偿点的品种间差异及其与氮素代谢的关系研究  
425 钙对苹果果实钙调蛋白含量和  $\text{Ca}^{2+}$ -ATPase 活性及其基因表达的影响  
433 主枝开张角度对盆栽红富士苹果  $^{13}\text{C}$  和  $^{15}\text{N}$  分配、利用的影响
- 438 钙对苹果果实超氧化物歧化酶、过氧化氢酶活性及其基因表达的影响  
445 红枣树氮、磷、钾吸收与累积年周期变化规律  
451 人工幼林施肥对紫椴光合速率和蒸腾速率的影响  
456 东北平原不同类型土壤有机质含量高光谱反演模型同质性研究  
464 南湖过水区不同施肥模式下农田养分径流特征的初步研究
- 472 不同配肥方案对壤土酶活性和小麦产量的影响  
477 四苯硼钠溶液中含钾矿物非交换态钾的释放特性研究  
486 新鲜土样和改进 ASI 浸提剂对土壤有效养分测试的影响
- 专题评述**  
494 论植物营养智能化递释系统与精准施肥
- 研究简报**  
500 冬小麦、夏玉米一体化垄作的养分利用研究  
506 钾素营养对大蒜生长、光合特性及品质的影响  
513 甜菜碱对干旱胁迫下棉花幼苗生理特性的影响
- 汤雷雷 万开元 李祖章 陈防  
林忠成 李土明 吴福观 张洪程 戴其根 叶世超  
郭宏文 刚爽 赵宏伟 王敬国 刘化龙 喻家祥 高扬  
王飞林 诚 李清华 何春梅 李显林 新坚  
李府 王振林 李文阳 王平 王树刚 王海伟  
尹燕萍 郑伟 何萍 高强 沙之敏 金继远  
袁硕 李春俭 彭正萍 彭云峰 王红 张丽娟  
蔡红光 刘建超 米国华 袁力行 陈晓辉 陈范骏  
张福锁 李飒 彭云峰 于鹏 张瑜方 正 李春俭  
王磊 白由路 卢艳丽 王贺 杨俐萍  
李庆余 徐新娟 朱毅勇 董彩霞 沈其荣  
崔秀敏 吴小宾 李晓云 李絮花  
付冬冬 段曼莉 梁东丽 王松山 吴雄平  
苏伟 鲁剑巍 周广生 李小坤 李云春 刘晓伟  
赵营 张学军 罗健航 陈晓群 冀宏杰 张维理  
李兴涛 王伟 李晨 王晚光 赵洪祥 曹敏建  
唐忠厚 李洪民 张爱君 史新敏 孙健朱 红  
徐飞 胡国智 张炎 李青军 胡伟 孟凤轩 冯广平  
杨荣 苏永中  
时安东 李建伟 袁玲  
段旺军 杨铁军 刘化冰 张小全 戴亚 李东亮  
孙静文 周卫 梁国庆 王秀斌  
王磊 姜远茂 彭福田 魏绍冲 葛顺峰 张大鹏  
崔同丽 梁国庆 孙静文 周卫 王秀斌  
陈波浪 盛建东 李建贵 王泽 蒋平安  
刘宝光 卢艳丽 白由路 杨俐萍 王磊 王贺  
谭德水 江丽华 张赛 郑福丽 高新昊 林海涛  
徐钰 刘兆辉 夏雪 谷洁 高华 秦清军 刘磊 解媛媛  
沈钦华 王火焰 周健民 刘宏鸽 宋志海  
贺冬仙 白由路 鲁绍坤 田爽  
崔海信 姜建芳 刘琪  
马丽 李潮海 赵振杰 张学林  
陈昆 刘世琦 张自坤 张涛 孟凡鲁  
高雁 李春 娄恺

# PLANT NUTRITION AND FERTILIZER SCIENCE

Vol. 17 No. 2

## CONTENTS

- 259 Effect of fertilizing patterns on grain yield, nutrient uptake and economical efficiency of double-season rice TANG Lei-lei WAN Kai-yuan LI Zu-zhang  
CHEN Fang
- 269 Effects of nitrogen application on yield and C/N of double-cropping rice LIN Zhong-cheng LI Tu-ming WU Fu-guan  
ZHANG Hong-cheng DAI Qi-gen YE Shi-chao  
GUO Hong-wen
- 276 Effect of nitrogen fertilization rates on the variation characteristic of different nitrogen forms contents in japonica rice under the cold region GANG Shuang ZHAO Hong-wei  
WANG Jing-guo LIU Hua-long ZANG Jia-xiang  
GAO Yang
- 283 Effects of long term fertilization on rice grain qualities and soil fertility factors in yellow paddy fields of southern China WANG Fei LIN Cheng LI Qing-hua  
HE Chun-mei LI Yu LIN Xin-jian
- 291 Effects of sulphur fertilization on protein, sulphydryl group and disulfide bond content in developing grain and processing quality of wheat LI Fu WANG Zhen-lin LI Wen-yang  
WANG Ping WANG Shu-gang WANG Hai-wei  
YIN Yan-ping
- 301 Effect of N application on nitrogen absorption and utilization of spring maize under different soil fertilities ZHENG Wei HE Ping GAO Qiang  
SHA Zhi-min JIN Ji-yun
- 310 Effects of phosphorus on the plant growth, phosphorus cycling and distribution in different maize cultivars YUAN Shuo LI Chun-jian PENG Zheng-ping  
PENG Yun-feng WANG Hong ZHANG Li-juan
- 317 QTL mapping for root traits around flowering stage of maize under field condition CAI Hong-guang LIU Jian-chao MI Guo-hua  
YUAN Li-xing CHEN Xiao-hui CHEN Fan-jun  
ZHANG Fu-suo
- 325 Accumulation and distribution of dry matter and potassium in maize varieties released in different year LI Sa PENG Yun-feng YU Peng  
ZHANG Yu FANG Zheng LI Chun-jian
- 333 Nitrogen nutrition diagnosis for corn based on spectral analysis WANG Lei BAI You-lu LU Yan-li  
WANG He YANG Li-ping
- 341 Organic acid metabolism and related genes expression in cherry tomato fruit under different nitrogen fertilization using semi-quantitative RT-PCR LI Qing-yu XU Xin-juan ZHU Yi-yong  
DONG Cai-xia SHEN Qi-rong
- 349 Responses of growth, functional enzyme activity in biomembrane of tomato seedlings to excessive copper, cadmium and the alleviating effect of exogenous nitric oxide CUI Xiu-min WU Xiao-bin LI Xiao-yun  
LI Xu-hua
- 358 Effects of selenite and selenate on growth and nutrient absorption of pakchoi FU Dong-dong DUAN Man-li LIANG Dong-li  
WANG Song-shan WU Xiong-ping
- 366 Influence of straw-returning on rapeseed (*Brassica napus L.*) growth, soil temperature and moisture SU Wei LU Jian-wei ZHOU Guang-sheng  
LI Xiao-kun LI Yun-chun LIU Xiao-wei
- 374 Effect of fertilization on nitrogen leaching loss from soil and nutrients utilization by tomato and cucumber in greenhouse ZHAO Ying ZHANG Xue-jun LUO Jian-hang  
CHEN Xiao-qun JI Hong-jie ZHANG Wei-li
- 384 Photosynthetic characteristics and protective enzyme activities of different low K-tolerance soybean varieties under low potassium stress LI Xing-tao WANG Wei LI Chen  
WANG Xiao-guang ZHAO Hong-xiang  
CAO Min-jian
- 391 Effects of long-term phosphorus fertilization on quality and starch RVA characters in sweetpotato TANG Zhong-hou LI Hong-min ZHANG Ai-jun  
SHI Xin-min SUN Jian ZHU Hong XU Fei
- 397 Effect of nitrogen fertilizer management on the dry matter accumulation, N uptake and utilization and yield in cotton HU Guo-zhi ZHANG Yan LI Qing-jun  
HU Wei MEN Feng-xuan FENG Guang-ping
- 404 Responses of net photosynthetic rate in flowering and boll-forming stages, cotton yield to irrigation and nitrogen fertilizer application YANG Rong SU Yong-zhong
- 411 Effects of rotation and intercropping systems on yield, quality of flue-cured tobacco and soil nutrients SHI An-dong LI Jian-wei YUAN Ling
- 419 Differences in NH<sub>3</sub> compensation point among tobacco (*Nicotiana Tabacum L.*) cultivars and its relationship with N metabolism DUAN Wang-jun YANG Tie-zhao LIU Hua-bing  
ZHANG Xiao-quan DAI Ya LI Dong-liang

- 425 Effects of calcium on content of calmodulin, activity of  $\text{Ca}^{2+}$ -ATPase and their gene expressions in apple (*Malus pumila* Mill.) fruits SUN Jing-wen ZHOU Wei LIANG Guo-qing  
WANG Xiu-bin
- 433 Effects of main branch bending on characteristics of distribution and utilization of  $^{13}\text{C}$  and  $^{15}\text{N}$  for Red Fuji WANG Lei JIANG Yuan-mao PENG Fu-tian  
WEI Shao-chong GE Shun-feng ZHANG Da-peng  
CUI Tong-li
- 438 Effects of calcium on activities and gene expressions of superoxide dismutase and catalase in apple (*Malus pumila* Mill.) fruits LIANG Guo-qing SUN Jing-wen ZHOU Wei  
WANG Xiu-bin
- 445 Study on N,P,K absorption and accumulation in *Ziziphus jujube* tree CHEN Bo-lang SHENG Jian-dong LI Jian-gui  
WANG Ze JIANG Ping-an  
LIU Bao-guang
- 451 Effects of fertilization on photosynthetic rate and transpiration rate on young plantation of *Tilia amurensis* Rupr. LU Yan-li BAI You-lu YANG Li-ping  
WANG Lei WANG He
- 456 Homogeneity of retrieval models for soil organic matter of different soil types in Northeast Plain using hyperspectral data TAN De-shui JIANG Li-hua ZHANG Qian  
ZHENG Fu-li GAO Xin-hao LIN Hai-tao  
XU Yu LIU Zhao-hui
- 464 Characteristics of nutrient runoff losses in farmland of Nansi Lake basin under different fertilization patterns XIA Xue GU Jie GAO Hua  
QIN Qing-jun LIU Lei XIE Yuan-yuan  
SHEN Qin-hua WANG Huo-yan ZHOU Jian-min  
LIU Hong-ge SONG Zhi-hai
- 472 Effects of different fertilization proportions on soil enzyme activities and wheat yield in cumulic cinnamon soil HE Dong-xian BAI You-lu LU Shao-kun  
TIAN Shuang
- 477 Release characters of non-exchangeable potassium from potassium bearing minerals in  $\text{NaBPh}_4$  solutions CUI Hai-xin JIANG Jian-fang LIU Qi
- 486 Effects of fresh soil samples and modified ASI extractant on soil available nutrient determination

#### Comment on special topic

- 494 On plant nutrition smart delivery systems and precision fertilization

#### Short communications

- 500 Nutrients utilization of integrative ridge planting system of winter wheat and summer maize MA Li LI Chao-hai ZHAO Zhen-jie  
ZHANG Xue-lin
- 506 Effects of potassium on growth, photosynthetic characteristics and quality of garlic seedlings CHEN Kun LIU Shi-qi ZHANG Zi-kun  
ZHANG Tao MENG Fan-lu  
GAO Yan LI Chun LOU Kai
- 513 Effect of glycine betaine on physiological characteristics of cotton seedlings under drought stress