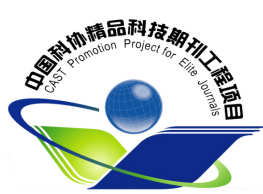


# 植物营养与肥料



8





**植物营养与肥料学报**  
**Zhiwu Yingyang Yu Feiliao Xuebao**  
**第 27 卷 第 8 期**  
**目 次**

1305 轮作提高土壤磷生物有效性改善后茬作物磷素营养	胡怡凡 刘佳坪 王子楷 郭琳钰 赵普生
郭 涛	
1311 淹水对石灰性土壤无机磷形态转化的影响	范浩隆 王旭刚 陈志怀 郭大勇 孙丽蓉
焦念元 石兆勇	
1321 土壤微生物量氮对小麦各生育期氮素形态的调控	李俊杰 邹洪琴 许发辉 张水清 岳 克
徐明岗 段英华	
1330 连续三年不同有机肥替代率对小麦产量及土壤养分的影响	鲁伟丹 李俊华 罗 彤 陈丽丽 张 磊
刘硕康	
1339 化肥减量配施黄腐酸降低盐渍农田NaCl含量提高氮磷养分有效性的协同效应	刘小媛 杨劲松 姚荣江
1351 连续施用鸡粪对露地黄瓜产量、品质和土壤性质的影响	关天霞 马国泰 马志录 刘芝妨 张芬琴
张有富 邓江霞 马小华 韩雨思	
1361 有机肥施用及合理密植提高黄淮海地区夏大豆光系统性能与籽粒产量	任廷虎 李宗尧 杜 斌 张兴惠 徐 铮
高大鹏 郑 宾 赵 伟 李 耕 宁堂原	
1376 紫云英与水稻秸秆联合还田下双季稻田土壤氮磷平衡状况及化肥减施策略	张 帆
1388 轻度干湿交替灌溉协调水稻根冠生长、提高产量及氮肥利用效率	徐国伟 赵喜辉 江孟孟 陆大克 陈明灿
1397 黄土高原苹果园间作油菜对土壤水分与苹果品质的影响	杨建利 贾如浩 王春丽 张 智 王小军
王周礼 赵西宁 冯 浩	
1407 适宜氮肥施用量显著提升夏季绿茶品质	刘美雅 汤丹丹 王子昕 石元值 马立锋
张群峰 阮建云	
1420 磷肥施用量对蕲艾生长和品质的影响	陈昌婕 马 琳 苗玉焕 方 艳 郭兰萍
刘大会	
1432 海带酶解和菌解工艺优化及其降解产物对菜心抗逆性的影响	杨春妹 杨 锦 崔丹丹 李立斌 沈 宏
1445 添加酸解氨基酸对植物源废弃物好氧堆肥品质及其应用效果的影响	蒋忠纯 罗 非 李新艳 张 楠 张瑞福
苟卫兵 沈其荣	

#### 专题综述

1456 植物根系与叶片吸收硒的关键过程及影响因素	雷红量 丛文字 蔡照磊 米亚赛尔·阿布都赛买提 赵建云 王笑鸽 高国英 王云奇 张 睿
---------------------------	---

#### 研究简报

1468 适度干旱和低养分投入促进黄精生长发育与黄精多糖累积	闫 莉 刘玉翠 王晓光 庄 鑫 郭俊杰 李 婧 贺立鹏 肖井雷
1477 基于川麦冬皂苷和黄酮成分的氮磷钾化肥与有机肥适宜配比	邓秋林 李思佳 文秋妹 雷飞益 陈 雨 周 娟 刘 哲 陈兴福

# JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 27 No. 8

## CONTENTS

- 1305 Rotation increases soil phosphorus bioavailability and improves phosphorus nutrition of the latter crop in rotation HU Yi-fan LIU Jia-ping WANG Zi-kai GUO Lin-yu ZHAO Pu-sheng GUO Tao
- 1311 Effects of flooding on transformation of inorganic phosphorus fraction in calcareous soils FAN Hao-long WANG Xu-gang CHEN Zhi-huai GUO Da-yong SUN Li-rong JIAO Nian-yuan SHI Zhao-yong
- 1321 Regulation of soil microbial biomass nitrogen on nitrogen forms in different growth stages of wheat LI Jun-jie ZOU Hong-qin XU Fa-hui ZHANG Shui-qing YUE Ke XU Ming-gang DUAN Ying-hua
- 1330 Effects of different organic fertilizer replacement rates on wheat yield and soil nutrients over three consecutive years LU Wei-dan LI Jun-hua LUO Tong CHEN Li-li ZHANG Lei LIU Shuo-kang
- 1339 Synergistic effects of fertilizer reduction and fulvic acid application on decreasing NaCl content and N, P availability of salinized soil LIU Xiao-yuan YANG Jin-song YAO Rong-jiang
- 1351 Effects of continuous application of chicken manure on field-grown cucumber yield, quality, and soil properties GUAN Tian-xia MA Guo-tai MA Zhi-lu LIU Zhi-fang ZHANG Fen-qin ZHANG You-fu DENG Jiang-xia MA Xiao-hua HAN Yu-si
- 1361 Improving photosynthetic performance and yield of summer soybean by organic fertilizer application and increasing plant density REN Ting-hu LI Zong-yao DU Bin ZHANG Xing-hui XU Zheng GAO Da-peng ZHENG Bin ZHAO Wei LI Geng NING Tang-yuan
- 1376 Nitrogen and phosphorus surplus of double-rice cropping system under incorporation of Chinese milk vetch and rice straws ZHANG Fan
- 1388 Alternate wetting and moderate drying irrigation harmonize rice root and shoot growth, improves grain yield and nitrogen use efficiency XU Guo-wei ZHAO Xi-hui JIANG Meng-meng LU Da-ke CHEN Ming-can
- 1397 Effects of intercropping rape on soil moisture and quality of apple fruit in an apple orchard in the Loess Plateau YANG Jian-li JIA Ru-hao WANG Chun-li ZHANG Zhi WANG Xiao-jun WANG Zhou-li ZHAO Xi-ning FENG Hao
- 1407 Suitable nitrogen fertilization rate effectively improve the quality of summer green tea LIU Mei-ya TANG Dan-dan Jiao Zi-xin SHI Yuan-zhi MA Li-feng ZHANG Qun-feng RUAN Jian-yun
- 1420 Effects of phosphorus application rate on the growth and quality of *Artemisia argyi* CHEN Chang-jie MA Lin MIAO Yu-huan FANG Yan GUO Lan-ping LIU Da-hui
- 1432 Optimization of parameters for enzymatic and bacterial hydrolysis of seaweeds and the effects of two products on the stress resistance of Chinese flowering cabbage YANG Chun-mei YANG Jin CUI Dan-dan LI Li-bin SHEN Hong

1445 Effects of acid-hydrolyzed amino acids addition on the quality and biological effects of different plant residue wastes composting

JIANG Zhong-chun LUO Fei LI Xin-yan  
ZHANG Nan ZHANG Rui-fu  
XUN Wei-bing SHEN Qi-rong

### Comment on special topic

1456 Main process and factors affecting selenium absorption by plant roots and leaves

LEI Hong-liang CONG Wen-yu  
CAI Zhao-lei Miyasser Abdisamad  
ZHAO Jian-yun WANG Xiao-ge  
GAO Guo-ying WANG Yun-qi ZHANG Rui

### Short communication

1468 Moderate drought and less fertilizer input promote growth and polysaccharide accumulation in *Polygonatum sibiricum* Red.

YAN Li LIU Yu-cui WANG Xiao-guang  
ZHUANG Xin GUO Jun-jie LI Jing  
HE Li-peng XIAO Jing-lei

1477 Optimal combination ratio of NPK and organic fertilizers for highest saponin and flavonoid contents in *Ophiopogon japonicas*

DENG Qiu-lin LI Si-jia WEN Qiu-shu  
LEI Fei-yi CHEN Yu ZHOU Juan LIU Zhe  
CHEN Xing-fu