



ISSN 1008-505X  
CN 11-3996/S

# 植物营养与肥料学报

JOURNAL OF  
PLANT NUTRITION AND FERTILIZERS

中国科技核心期刊  
中文核心期刊  
中国农业核心期刊

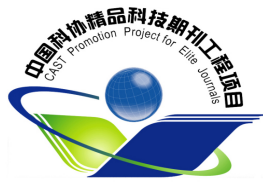


Vol. 26 No. 8  
2020年8月



中国植物营养与肥料学会 主办  
Sponsored by Chinese Society  
of Plant Nutrition and Fertilizer Sciences

万方数据



# 植物营养与肥料学报

## Zhiwu Yingyang Yu Feiliao Xuebao

### 第 26 卷 第 8 期

### 目 次

1375 基于不同监测与估算方法的设施菜田 N <sub>2</sub> O 排放量比较	王琛 郭艳杰	尹兴 张丽娟	陈盟	韩建	张杰
1384 有机无机肥配施对我国主要粮食作物产量和氮肥利用效率的影响	魏文良	刘路	仇恒浩		
1395 有机肥氮替代20%化肥氮提高豫北冬小麦氮肥利用率和土壤肥力	申长卫 王菲	袁敬平 刘星	李新华 张影	张帅全 欧行奇	任秀娟 陈锡岭
1407 基肥结合抽穗期追肥稳定稻麦产量并提高氮肥利用率及经济效益	宁运旺 马洪波 张永春	张辉 朱德进 黄卉	王磊 许仙菊 王少华	汪吉东 马朝红	
1420 不同产量水平下稻茬小麦的氮素营养指标特征	杜宇笑 田永超	李鑫格 朱艳	张羽 曹卫星	程涛 曹强	刘小军
1430 冬小麦养分专家推荐施肥系统在长江流域的可行性研究	黄晓萌 仇少君	徐新朋 赵士诚	王秀斌 周卫	杨兰芳	何萍
1440 不同土地利用方式下我国北方土壤有机、无机碳库的变化趋势及原因分析	张旭博	李雄	徐梦	孙楠	史飞
1451 稜秆还田对再生稻田土壤有机碳组分的影响	尤锦伟	王俊	胡红青	王辉	叶磊
1459 氮磷配施对黄土高原旱作农业区典型农田土壤无机磷形态的影响	焦亚鹏 蔡立群	齐鹏 张仁陟	王晓娇	姚一铭	武均
1473 聚磷酸铵在土壤中有效性的变化及其影响因素	熊子怡	邱烨	郭琳钰	郭涛	石纹豪
1481 水分胁迫下新造地施磷深度对苦荞生长及根系分布的影响	薛小娇 张文燕	张永清 王茹	马星星	杨甜	李平平
1492 减氮条件下生物炭对甜菜盐碱胁迫的缓解效应	陈婧婷 王玉波	武沛然 李彩凤	刘新宇	张树友	刘磊
1501 低肥力土壤施用氮磷钾肥影响柏木家系根系发育和养分吸收对钙肥的响应	郑一段 冰	张振	金国庆	丰忠平	周志春
1513 拟南芥生态型Tor-1根系响应镉的转录组学与可变剪接分析	肖燕 罗劲松	姚珺玥 张振华	廖琼	吴秀文	宋海星
1526 富硒煤矸石活化技术及煤矸石硒肥高效利用研究	刘信平	吴少尉	张驰		
1536 低蛋白饲喂技术对猪粪好氧堆肥腐熟度的影响	徐张义	赵帅翔	马东立	张卫峰	

### 研究简报

1546 增氧型复混肥提高土壤氧化还原电位促进水稻养分吸收	侯俊	徐洲	张丁月	朱建强
1556 金盏菊栽培中园林废弃物堆肥与牛粪替代泥炭的效果分析	郝丹	张璐	孙向阳	龚小强

**JOURNAL OF PLANT NUTRITION AND FERTILIZERS**  
**Vol. 26 No. 8**

**CONTENTS**

- 1375 Comparison of different monitoring and estimation methods for  $\text{N}_2\text{O}$  emissions from greenhouse vegetables production  
WANG Chen YIN Xing CHEN Meng  
HAN Jian ZHANG Jie GUO Yan-jie  
ZHANG Li-juan
- 1384 Effects of different organic resources application combined with chemical fertilizer on yield and nitrogen use efficiency of main grain crops in China  
WEI Wen-liang LIU Lu QIU Heng-hao
- 1395 Improving winter wheat N utilization efficiency and soil fertility through replacement of chemical N by 20% organic manure  
SHEN Chang-wei YUAN Jing-ping  
LI Xin-hua ZHANG Shuai-lei REN Xiu-juan  
WANG Fei LIU Xing ZHANG Ying  
OU Xing-qi CHEN Xi-ling
- 1407 Maintaining yields and improving nitrogen use efficiencies and economic benefits of rice and wheat by double fertilization of combining basal dressing with top dressing at heading stage  
NING Yun-wang ZHANG Hui WANG Lei  
XU Xian-ju WANG Ji-dong MA Hong-bo  
ZHU De-jin HUANG Hui WANG Shao-hua  
MA Chao-hong ZHANG Yong-chun
- 1420 Variation in nitrogen status indicators with grain yield level for winter wheat after rice  
DU Yu-xiao LI Xin-ge ZHANG Yu  
CHENG Tao LIU Xiao-jun  
TIAN Yong-chao ZHU Yan CAO Wei-xing  
CAO Qiang
- 1430 Availability of fertilizer recommendation for winter wheat based on Nutrient Expert System in Yangtze River Valley  
HUANG Xiao-meng XU Xin-peng  
WANG Xiu-bin YANG Lan-fang HE Ping  
QIU Shao-jun ZHAO Shi-cheng ZHOU Wei
- 1440 Vertical distribution of soil organic and inorganic carbon pools in soils of northern China and their relationship under different land use types  
ZHANG Xu-bo LI Xiong XU Meng  
SUN Nan SHI Fei
- 1451 Effects of straw returning on soil organic carbon components in ratoon rice field  
YOU Jin-wei WANG Jun HU Hong-qing  
WANG Hui YE Lei
- 1459 Effects of nitrogen and phosphorus fertilization on inorganic phosphorus forms of typical farmland soil in the dry farming area of the Loess Plateau  
JIAO Ya-peng QI Peng WANG Xiao-jiao  
YAO Yi-ming WU Jun CAI Li-qun  
ZHANG Ren-zhi
- 1473 The availability of ammonium polyphosphate in soil and the impacting factors  
XIONG Zi-yi QIU Ye GUO Lin-yu  
GUO Tao SHI Wen-hao
- 1481 Effects of phosphorus application depth on the growth and root distribution of tartary buckwheat in infertile soil under water stress  
XUE Xiao-jiao ZHANG Yong-qing  
MA Xing-xing YANG Tian LI Ping-ping  
ZHANG Wen-yan WANG Ru
- 1492 Mitigative effect of biochar on saline-alkali stress in sugar beet under reduced nitrogen condition  
CHEN Jing-ting WU Pei-ran LIU Xin-yu  
ZHANG Shu-you LIU Lei WANG Yu-bo  
LI Cai-feng
- 1501 Effects of NPK fertilization on the response of root growth and nutrient absorption of seedlings of *Cypress finebris* to calcium addition in low fertility soil  
ZHENG Yi ZHANG Zhen JIN Guo-qing  
FENG Zhong-ping ZHOU Zhi-chun  
DUAN Bing

- 1513 Transcriptome and alternative splicing analysis of cadmium response mechanisms in the root system of *Arabidopsis thaliana* ecotype Tor-1 XIAO Yan YAO Jun-yue LIAO Qiong  
WU Xiu-wen SONG Hai-xing LUO Jin-song  
ZHANG Zhen-hua
- 1526 Activation of Se-enriched coal gangue and the efficient use of coal gangue Se fertilizer LIU Xin-ping WU Shao-wei ZHANG Chi
- 1536 Effects of low protein feeding technology on maturity of the pig manure composting XU Zhang-yi ZHAO Shuai-xiang  
MA Dong-li ZHANG Wei-feng

### Short communication

- 1546 Oxygenated compound fertilizer could effectively increase redox potential of paddy soil and nutrient uptake of rice HOU Jun XU Zhou ZHANG Ding-yue  
ZHU Jian-qiang
- 1556 Effect analysis of garden waste compost and cow manure substituting peat in *Calendula officinalis* cultivation HAO Dan ZHANG Lu SUN Xiang-yang  
GONG Xiao-qiang