



# 植物营养与肥料学报

## Zhiwu Yingyang Yu Feiliao Xuebao

第 26 卷 第 4 期

### 目 次

- |     |                                      |     |     |     |     |     |
|-----|--------------------------------------|-----|-----|-----|-----|-----|
| 603 | 吉林省西部不同耕作模式下秸秆还田土壤团聚体特征              | 王 俊 | 李 强 | 任 禾 | 刘春光 | 高洪军 |
|     |                                      | 张秀芝 | 朱 平 | 彭 畅 |     |     |
| 613 | 田间陈化生物质炭提高稻田土壤团聚体稳定性和磷素利用率           | 宋燕凤 | 张前前 | 吴 震 | 段鹏鹏 | 熊正琴 |
| 622 | 基于增强回归树的鄱阳湖平原区耕地土壤钾素空间变异影响因素研究       | 韩 逸 | 江叶枫 | 郭 熙 | 李子琳 | 林雯璐 |
|     |                                      | 陈 蕾 | 易 丹 |     |     |     |
| 635 | 基于高斯-分类混合聚类方法的水稻区域化肥减施潜力研究           | 张耿苗 | 麻万诸 | 任周桥 | 刘桃霞 | 项彬彬 |
|     |                                      | 黄银飞 | 吕晓男 | 邓勋飞 |     |     |
| 646 | 不同轮作模式下基于机插粳稻稳产和氮肥高效的氮肥运筹方式          | 龙瑞平 | 张朝钟 | 戈芹英 | 李贵勇 | 夏琼梅 |
|     |                                      | 朱海平 | 马淑琴 | 万卫东 | 王 勤 | 杨从党 |
| 657 | 不同类型新型肥料对双季稻产量、氮肥利用率和经济效益的影响         | 周雯雯 | 贾浩然 | 张 月 | 李 卫 | 李保同 |
|     |                                      | 汤丽梅 |     |     |     |     |
| 669 | 缓释氮肥与尿素掺施比例对冬小麦产量及氮素吸收利用的影响          | 张晨阳 | 张富仓 | 郭金金 | 刘 翔 |     |
| 681 | 不同降雨年份控释尿素与普通尿素配施对夏玉米产量、氮素利用及经济效益的影响 | 任 宁 | 汪 洋 | 王改革 | 赵亚南 | 黄玉芳 |
|     |                                      | 岳松华 | 叶优良 |     |     |     |
| 692 | 普通尿素与控释尿素配施比例和方法对土壤氮素供应和春玉米产量的影响     | 冯朋博 | 康建宏 | 梁 熠 | 王 乐 | 王月宁 |
|     |                                      | 马雪莹 | 王 浩 | 坚天才 |     |     |
| 705 | 东北春玉米氮肥推荐施肥模型研究                      | 包启平 | 韩晓日 | 崔志刚 | 殷 源 | 张 慧 |
|     |                                      | 李雯睿 | 刘小虎 |     |     |     |
| 717 | 氮肥种类和用量对黄河三角洲玉米产量及氮肥利用率的影响           | 苗 琪 | 于宝超 | 孙福来 | 张济世 | 薛艳芳 |
|     |                                      | 崔振岭 |     |     |     |     |
| 727 | 我国马铃薯产量对施氮的响应及其影响因素分析                | 许国春 | 纪荣昌 | 邱永祥 | 罗文彬 | 李华伟 |
|     |                                      | 李国良 | 林赵森 | 汤 浩 |     |     |
| 738 | 施氮量对土壤-棉花系统中氮素吸收利用和氮素去向的影响           | 王士红 | 聂军军 | 李秋芝 | 尹会会 | 宋宪亮 |
|     |                                      | 孙学振 |     |     |     |     |
| 746 | 不同林龄马尾松人工林碳、氮、磷、钾养分含量及其生态化学计量特征      | 盘金文 | 郭其强 | 孙学广 | 高 超 |     |
| 757 | 腐植酸分次施用明显提高富士苹果产量、品质和氮素利用率           | 陈 倩 | 李秉毓 | 张 鑫 | 葛顺峰 | 姜远茂 |

#### 研究简报

- |     |                                  |     |     |     |     |     |
|-----|----------------------------------|-----|-----|-----|-----|-----|
| 765 | 提高苹果品质并抑制苦痘病发生的钙肥最佳施用量和次数        | 杨兰兰 | 卢凯政 | 齐国辉 | 张雪梅 | 李 寒 |
|     |                                  | 郭素萍 |     |     |     |     |
| 773 | 有机肥浸提液灌溉频次和灌水量对甜瓜果实芳香物质及纤维素含量的影响 | 范兵华 | 马乐乐 | 任瑞丹 | 王归鹏 | 丁 明 |
|     |                                  | 李建明 |     |     |     |     |
| 783 | 低氮胁迫下玉米幼苗氮素和蔗糖分配特性               | 赵泽群 | 师赵康 | 王 雯 | 张远航 | 徐世英 |
|     |                                  | 王 宁 | 王伟杰 | 程 皓 | 冯万军 |     |

期刊基本参数: CN11-3996/S\*1994\*M\*A4\*194\*Zh\*P\*40.00\*800\*18\*2020-04

# JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 26 No. 4

## CONTENTS

- 603 Soil aggregate characteristics under different tillage and in-situ straw returning methods in western Jilin, China  
WANG Jun LI Qiang REN He  
LIU Chun-guang GAO Hong-jun  
ZHANG Xiu-zhi ZHU Ping PENG Chang
- 613 Field-aged biochar improves soil aggregation stability and phosphorus use efficiency in paddy field  
SONG Yan-feng ZHANG Qian-qian  
WU Zhen DUAN Peng-peng  
XIONG Zheng-qin
- 622 Study on the factors influencing the spatial variability of soil potassium in cultivated land in Poyang Lake Plain based on boosted regression tree  
HAN Yi JIANG Ye-feng GUO Xi LI Zi-lin  
LIN Wen-lu CHEN Lei YI Dan
- 635 Estimation of chemical fertilizer reduction potential for paddy rice using Gaussian-categorical mixture clustering methods  
ZHANG Geng-miao MA Wan-zhu  
REN Zhou-qiao LIU Tao-xia  
XIANG Bin-bin HUANG Yin-fei  
LÜ Xiao-nan DENG Xun-fei
- 646 Nitrogen management in machinery transplanted japonica rice under different rotation systems for stable grain yield and higher nitrogen use efficiency  
LONG Rui-ping ZHANG Chao-zhong  
GE Qin-ying LI Gui-yong XIA Qiong-mei  
ZHU Hai-ping MA Shu-qin WAN Wei-dong  
WANG Qin YANG Cong-dang
- 657 Effects of different new types of fertilizer on yield, nitrogen use efficiency and economic benefit of double cropping rice  
ZHOU Wen-wen JIA Hao-ran ZHANG Yue  
LI Wei LI Bao-tong TANG Li-mei
- 669 Effects of blending ratios of slow-release nitrogen fertilizer and urea on yield and nitrogen uptake of winter wheat  
ZHANG Chen-yang ZHANG Fu-cang  
GUO Jin-jin LIU Xiang
- 681 Yield, nitrogen use and economic benefit of summer maize under different ratios of controlled-release and ordinary urea combination in normal and dry rainfall years  
REN Ning WANG Yang WANG Gai-ge  
ZHAO Ya-nan HUANG Yu-fang  
YUE Song-hua YE You-liang
- 692 Effects of combination ratio and application method of conventional urea and controlled release urea on soil nitrogen supply and spring maize yield  
FENG Peng-bo KANG Jian-hong LIANG Yi  
WANG Le WANG Yue-ning MA Xue-ying  
WANG Hao JIAN Tian-cai
- 705 Recommended fertilization model for spring maize nitrogen fertilizer in Northeast China  
BAO Qi-ping HAN Xiao-ri CUI Zhi-gang  
YIN Yuan ZHANG Hui LI Wen-rui  
LIU Xiao-hu
- 717 Effects of nitrogen fertilizer type and rate on maize yield and nitrogen use efficiency in the Yellow River delta  
MIAO Qi YU Bao-chao SUN Fu-lai  
ZHANG Ji-shi XUE Yan-fang CUI Zhen-ling
- 727 Responses of potato yields to nitrogen application and associated driving factors in China  
XU Guo-chun JI Rong-chang  
QIU Yong-xiang LUO Wen-bin LI Hua-wei  
LI Guo-liang LIN Zhao-miao TANG Hao
- 738 Effects of nitrogen application rate on nitrogen absorption and utilization, and fate of nitrogen in soil-cotton system  
WANG Shi-hong NIE Jun-jun LI Qiu-zhi  
YIN Hui-hui SONG Xian-liang  
SUN Xue-zhen

- 746 Contents and stoichiometric characteristics of C, N, P and K under different stand ages of *Pinus massoniana* plantations  
PAN Jin-wen GUO Qi-qiang  
SUN Xue-guang GAO Chao
- 757 Split application of humic acid significantly improves the yield, quality and nitrogen utilization efficiency of 'Fuji' apple  
CHEN Qian LI Bing-yu ZHANG Xin  
GE Shun-feng JIANG Yuan-mao

### Short communication

- 765 Optimum application amount and times of calcium nitrate for better fruit quality and lower incidence of apple bitter pit  
YANG Lan-lan LU Kai-zheng QI Guo-hui  
ZHANG Xue-mei LI Han GUO Su-ping
- 773 Effects of application frequency of organic fertilizer extract and irrigation amount on the content of aromatic substances and cellulose in melon fruits  
FAN Bing-hua MA Le-le REN Rui-dan  
WANG Gui-peng DING Ming LI Jian-ming
- 783 Allocation of nitrogen and sucrose in maize seedling under low nitrogen stress  
ZHAO Ze-qun SHI Zhao-kang WANG Wen  
ZHANG Yuan-hang XU Shi-ying  
WANG Ning WANG Wei-jie CHENG Hao  
FENG Wan-jun