

中国科技核心期刊
中文核心期刊
中国农业核心期刊

ISSN 1008-505X
CN 11-3996/S

植物营养与肥料学报

PLANT NUTRITION AND FERTILIZER SCIENCE

Vol.19 No. **1**
2013年1月



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



植物营养与肥料学报

Zhiwu Yingyang Yu Feiliao Xuebao

第 19 卷 第 1 期

目 次

- 1 ¹⁵N 示踪法研究弱光对不同穗型冬小麦氮素积累和转运的影响
- 11 不同施肥决策对冬小麦生长影响的高光谱监测及对比分析
- 20 CO₂ 浓度升高对不同水稻品种幼苗养分吸收和根系形态的影响
- 26 超高产夏玉米干物质与氮、磷、钾养分积累与分配特点
- 37 土壤高残留氮条件下施氮对夏玉米氮素平衡、利用及产量的影响
- 45 施氮量对甜玉米产量、品质和蔗糖代谢酶活性的影响
- 54 灌溉与非灌溉条件下黄淮海冬麦区不同追氮时期农田土壤氮挥发损失研究
- 65 长期施氮和秸秆还田对小麦-玉米轮作体系土壤氮素平衡的影响
- 74 长期不同施肥下红壤性水稻土综合肥力评价及其效应
- 82 太湖地区长期不同施肥水稻土 N₂ 和 CO₂ 固定细菌群落结构的特征与差异
- 93 不同培肥模式对茶园土壤微生物活性和群落结构的影响
- 102 黄土丘陵区不同降水量带生物结皮对土壤氮素的影响
- 111 稻田中藻类的生长状况及其对肥料氮的固持
- 117 菜-稻轮作对菜田氮、磷利用特性和富集状况的影响
- 127 小麦蚕豆间作对红壤有效磷的影响及其与根际 pH 值的关系
- 134 不同 pH 条件下腐植酸对土壤中砷形态转化的影响
- 142 不同肥力水平下立架栽培甜瓜干物质累积和氮、磷、钾养分吸收特性
- 150 密度、氮肥互作对旱砂田西瓜产量、品质及氮肥利用率的影响
- 158 野生大豆根系形态对局部磷供应的响应及其对磷吸收的贡献
- 166 棉花间作模式中作物养分竞争吸收和积累动态的研究
- 174 种植密度对转基因棉氮、磷、钾吸收和利用的影响
- 182 土壤紧实胁迫对黄瓜碳水化合物代谢的影响
- 191 冀西北坝上地区不同萝卜品种的养分吸收特性比较
- 200 水肥一体化对生姜生长及叶片 CO₂、H₂O 交换特性的影响
- 206 陕西省苹果施肥状况评价
- 214 不同有机肥处理对黄冠梨生长及果园土壤性状的影响
- 223 拮抗菌强化的生物有机肥对西瓜枯萎病的防治作用
- 232 硝/铵营养对香蕉枯萎病尖孢镰刀菌生长的影响
- 239 CO₂ 浓度升高对毛竹和四季竹叶片主要养分化学计量特征的影响

研究简报

- 246 甘肃省元帅系苹果叶营养元素含量标准值研究
- 252 发酵床养猪废弃垫料的资源化利用评价

徐彩龙 王振林 尹燕桦 蔡瑞国 王 平 郭俊祥
李 勇 翟学旭 刘铁宁
崔 贝 黄文江 杨武德 宋晓宇 陈立平 冯美臣
张东彦 张竞成
李中阳 宋正国 樊向阳 杜臻杰
齐文增 陈晓璐 刘 鹏 刘惠惠 李 耕 邵立杰
王飞飞 董树亭 张吉旺 赵 斌
石德杨 张海艳 董树亭
赵福成 景立权 闫发宝 陆大雷 王桂跃 陆卫平
翟学旭 王振林 戴忠民 刘 霞 王 平 刘海涛
尹燕桦 曹 丽 徐彩龙 崔正勇 吴光磊
杨宪龙 路永莉 同延安 林 文 梁 婷

包耀贤 黄庆海 徐明岗 于寒青
靳振江 潘根兴 刘晓雨 李恋卿

林新坚 林 斯 邱珊莲 陈济琛 王 飞 王利民
明 姣 赵允格 许明祥 杨丽娜 王爱国 姚春竹
曹彦圣 田玉华 尹 斌 朱兆良
章明清 李 娟 孔庆波 姚宝全 陈燕花
张德闪 王宇蕴 汤 利 郑 毅 左建花
刘利军 洪坚平 闫双堆 党晋华
陈波浪 吴海华 曹公利 郝丽娜 盛建东

杜少平 马忠明 薛 亮
林雅茹 唐宏亮 申建波

党小燕 刘建国 帕尼古丽 王江丽 危常州 李 隆
徐 娇 孟亚利 睢 宁 宋为超 周治国
王德玉 孙 艳 郑俊骞 赵 娜 王丽英
张 阔 孙志梅 刘建涛 司焕森 马文奇
刘虎成 石 健 徐 坤

王小英 同延安 刘 芬 赵佐平
谢 凯 宋晓晖 董彩霞 徐阳春

王小慧 张国涛 李 蕊 卢颖林 冉 炜 沈其荣
张茂星 陈 鹏 张明超 阮云泽 李 荣 朱毅勇
沈其荣

庄明浩 李迎春 郭子武 杨清平 陈双林

刘小勇 董 铁 王发林 张 坤 张辉元 马 明
胡海燕 于 勇 张玉静 徐 晶 孙建光

PLANT NUTRITION AND FERTILIZER SCIENCE

Vol. 19 No. 1

CONTENTS

- 1 Effect of shading on nitrogen accumulation and translocation of winter wheat with different spike types using ^{15}N tracer technique
XU Cai-long WANG Zhen-lin YIN Yan-ping
CAI Rui-guo WANG Ping GUO Jun-xiang LI Yong
ZHAI Xue-xu LIU Tie-ning
- 11 Monitoring influence of different fertilization decision treatments on winter wheat growth using hyperspectral spectrum and comparative analysis
CUI Bei HUANG Wen-jiang YANG Wu-de
SONG Xiao-yu CHEN Li-ping FENG Mei-chen
ZHANG Dong-yan ZHANG Jing-cheng
- 20 Effects of elevated CO_2 on nutrient element uptakes and root morphology of different rice varieties
LI Zhong-yang SONG Zheng-guo FAN Xiang-yang
DU Zhen-jie
- 26 Characteristics of dry matter, accumulation and distribution of N, P and K of super-high-yield summer maize
QI Wen-zeng CHEN Xiao-lu LIU Peng LIU Hui-hui
LI Geng SHAO Li-jie WANG Fei-fei DONG Shu-ting
ZHANG Ji-wang ZHAO Bin
SHI De-yang ZHANG Hai-yan DONG Shu-ting
- 37 Effects of nitrogen application on nitrogen balance and use efficiency and yield of summer maize in soil with high residual nitrogen
ZHANG Hai-yan
- 45 Effects of nitrogen fertilization on yield, quality and enzyme activity associated with sucrose metabolism of sweet corn
ZHAO Fu-cheng JING Li-quan YAN Fa-bao
LU Da-lei WANG Gui-yue LU Wei-ping
- 54 Ammonia volatilization loss in Huang Huai winter wheat cultivation areas under irrigated and rainfed conditions
ZHAI Xue-xu WANG Zhen-lin DAI Zhong-min
LIU Xia WANG Ping LIU Hai-tao YIN Yan-ping
CAO Li XU Cai-long CUI Zheng-yong
WU Guang-lei
- 65 Effects of long-term N application and straw returning on N budget under wheat-maize rotation system
YANG Xian-long LU Yong-li TONG Yan-an LIN Wen
LIANG Ting
- 74 Assessment and effects of integrated soil fertility in red paddy soil under different long-term fertilization
BAO Yao-xian HUANG Qing-hai XU Ming-gang
YU Han-qing
- 82 Community structure characters and differences of N_2 -fixing and CO_2 -fixing bacteria under long-term fertilization in paddy soils of Taihu Lake region, China
JIN Zhen-jiang PAN Gen-xing LIU Xiao-yu
LI Lian-qing
- 93 Effect of different fertilization strategies on structure and activity of microbial community in tea orchard soils
LIN Xin-jian LIN Si QIU Shan-lian
CHEN Ji-chen WANG Fei WANG Li-min
- 102 Impacts of biological soil crusts on soil nitrogen in different rainfall regions in hilly areas of the Loess Plateau, China
MING Jiao ZHAO Yun-ge XU Ming-xiang
YANG Li-na WANG Ai-guo YAO Chun-zhu
- 111 Proliferation of algae and effect of its on fertilizer N immobilization in flooded paddy field
CAO Yan-sheng TIAN Yu-hua YIN Bin
ZHU Zhao-liang
- 117 Effect of vegetable-paddy rice rotation system on N and P utilization characters and their enrichments in vegetable fields
ZHANG Ming-qing LI Juan KONG Qing-bo
YAO Bao-quan CHEN Yan-hua
- 127 Effects of wheat and fababean intercropping on available phosphorus of red soils and its relationship with rhizosphere soil pH
ZHANG De-shan WANG Yu-yun TANG Li ZHENG Yi
ZUO Jian-hua
- 134 Effects of humic acid on transformation of soil As in different pH conditions
LIU Li-jun HONG Jian-ping YAN Shuang-dui
DANG Jin-hua
- 142 Characteristics of dry matter accumulation and N, P and K assimilations of trellis-cultivated melon under different fertility rates
CHEN Bo-liang WU Hai-hua CAO Gong-li
HAO Li-na SHENG Jian-dong
- 150 Effects of interaction between density and nitrogen on the yield, quality and nitrogen use efficiency of watermelon in gravel-mulched field
DU Shao-ping MA Zhong-ming XUE Liang
- 158 Effect of localized phosphorus supply on root morphological traits and their contribution to phosphorus uptake in wild soybean
LIN Ya-ru TANG Hong-liang SHEN Jian-bo
- 166 Accumulation and competition of nitrogen, phosphorus and potassium in cotton-based intercropping systems in Xinjiang, China
DANG Xiao-yan LIU Jian-guo PAN Gu-li
WANG Jang-li WEI Chang-zhou LI Long
- 174 Effects of planting density on uptake and utilization of N, P and K of transgenic cotton
XU Jiao MENG Ya-li SUI Ning
SONG Wei-chao ZHOU Zhi-guo
- 182 Effects of soil compaction stress on carbohydrate metabolism of cucumber
WANG De-yu SUN Yan ZHENG Jun-xian ZHAO Na
WANG Li-ying
- 191 Comparative studies on nutrient absorption characteristics of different radish varieties in the northwest area of Hebei province
ZHANG Kuo SUN Zhi-mei LIU Jian-tao
SI Huan-sen MA Wen-qi
- 200 Effects of integration of water and fertilizer on the growth and exchange characteristics of CO_2 and H_2O in ginger leaves
LIU Hu-cheng SHI Jian XU Kun

- 206 Evaluation of the situation of fertilization in apple fields in Shaanxi province
WANG Xiao-ying TONG Yan-an LIU Fen
ZHAO Zuo-ping
- 214 Effects of different organic fertilizers on tree growth and soil property in Huangguan pear orchard
XIE Kai SONG Xiao-hui DONG Cai-xia
XU Yang-chun
- 223 Control of watermelon fusarium wilt by using antagonist-enhanced biological organic fertilizers
WANG Xiao-hui ZHANG Guo-yi LI Rui
LU Ying-lin RAN Wei SHEN Qi-rong
- 232 Influence of nitrate/ammonium on *Fusarium oxysporum* f. sp. *cubense* of banana wilt disease
ZHANG Mao-xing CHEN Peng ZHANG Ming-chao
RUAN Yun-ze LI Rong ZHU Yi-yong SHEN Qi-rong
- 239 Effects of elevated CO₂ on the leaf nutrient stoichiometrical characteristics in *Phyllostachys edulis* and *Oligostachyum lubricum*
ZHUANG Ming-hao LI Ying-chun GUO Zi-wu
YANG Qing-ping CHEN Shuang-lin

Short communications

- 246 Studies on the standard ranges of leaf nutritional element contents of Delicious apple in Gansu province
LIU Xiao-yong DONG Tie WANG Fa-lin
ZHANG Kun ZHANG Hui-yuan MA Ming
- 252 Evaluation on resource utilization of litters in pig-on-litter farming system
HU Hai-yan YU Yong ZHANG Yu-jing XU Jing
SUN Jian-guang

《植物营养与肥料学报》2011 年影响因子等指标

据中国科技论文与引文数据库(CSTPCD)统计,《植物营养与肥料学报》2011 年度文献计量学指标结果与排名如下:

影响因子: 1.293,

在“农学类”期刊(44 种)中排名第 1,

在中国科技论文统计源期刊(1998 种核心期刊)中列第 50 位。

总被引频次: 3291,

在“农学类”期刊中列第 4 位,

在中国科技论文统计源期刊中列第 92 位。

综合评分: 72.6,

在“农学类”期刊(44 种)中排名第 3,

在 1998 种核心期刊中列第 88 位。

[详细内容请参见科学技术文献出版社出版的《2012 年版中国科技期刊引证报告(核心版)》]