

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

JOURNAL OF PLANT NUTRITION AND FERTILIZER

4
Vol.19 No.
2013年7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 4 期

目 次

- 773 钾对不同基因型玉米生长、体内钾循环和分配的影响
781 玉米/大豆套作下作物叶片氮、磷动态特征及其相关性分析
- 790 深松和施氮对夏玉米产量及氮素吸收利用的影响
799 种植翻压二月兰施化肥对春玉米养分吸收利用的影响
- 808 硫膜和树脂膜控释尿素对水稻产量、光合特性及氮肥利用率的影响
816 河西走廊制种田与生产田玉米需肥特点比较
824 氮肥基追比对冬小麦产量和蛋白质组分及生理指标的影响
- 832 氮硅配施对冬小麦生育后期蚜虫密度及抗虫生化物质含量的影响
840 西北典型区域旱地冬小麦农户施肥调查分析
849 施氮量对黄河滩区棉花叶片生理特性、干物质积累及产量的影响
- 858 灌溉水盐度和施氮量对棉花产量和水氮利用的影响
868 土壤有机营养对“红富士”苹果果实产量和品质的影响
878 铁肥虹吸输液对缺铁失绿苹果叶片光合生理指标和荧光参数的影响
- 885 不同水氮组合对全立架栽培伽师瓜产量与品质的影响
893 氮钙互作对设施栽培油桃叶片光合特性及叶绿素荧光参数的影响
- 901 氮、磷、钾肥对卡因菠萝产量和品质的影响
- 908 盐胁迫对小型西瓜幼苗体内离子分布的影响
918 缺铁胁迫对草莓幼苗光合特性及细胞器铁含量的影响
926 低磷胁迫下熊猫豆侧根增多的生理机制研究
934 氮、硫供应水平对芫菁硫代葡萄糖苷含量的影响
940 丹参氮、磷、钾积累分配特点及其与干物质、丹酚酸B积累的关系
946 不同地形条件下青藏高原农田土壤有机碳的分布特征
- 955 黄土丘陵区县域农田土壤有机碳空间变异性——以甘肃省庄浪县为例
964 黄土丘陵区梯田果园土壤水分特征
972 再生水灌溉条件下减量追氮对设施番茄根层土壤氮素利用的影响
980 再生水灌溉对4类土壤Cd生物有效性的影响
988 槟榔不同株行距间作香草兰对土壤养分和微生物的影响
- 专题评述**
995 土壤养分空间异质性与根系觅食作用:从个体到群落
- 研究简报**
1005 华北地区春玉米-冬绿肥轮作对碳、氮蓄积和土壤养分以及微生物的影响
1012 小白菜的中红外光谱特征及其在氮营养诊断中的应用
1018 树干注射锰肥对新疆灰枣生长和品质的影响
- 期刊基本参数:** HTSSCN11-3996/S * 1994 * b * A4 * 260 * Zh * P * ¥40.00 * 1100 * 31 * 2013-07
- 王意琼 刘会玲 王艳群 王西志 李春俭 彭正萍
杨峰 黄山崔 亮 王小春 雍太文 刘卫国
杨文钰
张总正 秦淑俊 李娜 郭利伟 宁堂原 陈国庆
杨璐 曹卫东 白金顺 熊静 高嵩涓 曾闹华
志水胜好
李敏 郭熙盛 叶舒娅 刘枫 袁漫漫 黄义德
- 索东让 李隆 孙宁科 吴海燕
冯金凤 赵广才 张保军 常旭虹 王德梅 杨玉双
范仲卿 亓振
王祎 张月玲 苏建伟 王宜伦 谭金芳 韩燕来
- 赵护兵 王朝辉 高亚军 张卫峰
马宗斌 严根土 刘桂珍 黄群 李伶俐 朱伟
- 闵伟 侯振安 冶军 柳欣茹 李始龙 吴梦喆
夏燕飞 张文会 王荣 黄翠香 韩甜甜 沈向
赵志军 刘子英 高一宇 崔美香 刘贵巧 薛进军
- 吴海华 盛建东 陈波浪 郝丽娜 冬冬
李中勇 张媛 韩龙慧 徐继忠
- 马海洋 石伟琦 刘亚男 江良洪 孙光明 左雪冬
张江周 严程明
韩志平 郭世荣 郑瑞娜 束胜 闫海霞
吴好 禹文雅 李奕松
李涛 曹翠玲 田霄鸿 胡景江
潘明阳 李丽鹤 孟令波 高相宇 李淑敏
孟培 王建华 宋振巧 董丽菊 仇劲 杨赛飞
- 南雅芳 郭胜利 李娜 姚军 陈爱霞 荣丽媛
刘京
张志霞 许明祥 吴永斌 张立功
- 肖列薛 蕤 刘国彬
李平胡 超 樊向阳 赵志娟 樊涛 齐学斌
- 李中阳 齐学斌 樊向阳 吴海卿 胡超 赵志娟
王华王辉 赵青云 庄辉发 宋应辉 朱自慧
- 李洪波 薛慕瑶 林雅茹 申建波
- 赵秋高贤彪 宁晓光 吴迪 曹卫东
- 杨家宝 杜昌文 申亚珍 周健民
张萍 宋锋惠 史彦江

JOURNAL OF PLANT NUTRITION AND FERTILIZER

Vol. 19 No. 4

CONTENTS

- 773 Effects of potassium on plant growth, potassium cycle and distribution in different maize genotypes WANG Yi-qiong LIU Hui-ling WANG Yan-qun
WANG Xi-zhi LI Chun-jian PENG Zheng-ping
YANG Feng HUANG Shan CUI Liang
WANG Xiao-chun YONG Tai-wen LIU Wei-guo
YANG Wen-yu
ZHANG Zong-zheng QIN Shu-jun LI Na
GUO Li-wei NING Tang-yuan CHEN Guo-qing
YANG Lu CAO Wei-dong BAI Jin-shun XIONG Jing
GAO Song-juan ZENG Nao-hua SHIMIZU Katsuyoshi
- 781 Dynamic changes and correlations of P and N concentrations in crop leaves under relay intercropping system of maize and soybean
790 Effects of subsoiling and N fertilizer application on dry matter accumulation, nitrogen use efficiency and yield of summer maize
799 Effect of combined application of February Orchid (*Orychophragmus violaceus* L.) and chemical fertilizer on nutrient uptake and utilization of spring maize
808 Effects of sulfur- and polymer-coated controlled release urea on yield, photosynthetic characteristics and nitrogen fertilizer efficiency of rice
816 Comparison on nutrient requirement characteristics of seed-producing corn and yield-producing corn in the Hexi Corridor
824 Effect of topdressing nitrogen ratio on yield, protein components and physiological characteristics of winter wheat
832 Effect of nitrogen application combined with silicon on density of *Sitobion avenae* and contents of biochemical materials of winter wheat at the late growth stage
840 Investigation and analysis of dryland winter wheat fertilizer application in northwest typical areas
849 Effects of nitrogen application rates on main physiological characteristics of leaves, dry matter accumulation and yield of cotton cultivated in the Yellow River bottomlands
858 Effects of water salinity and nitrogen rate on yield, WUE and NUE of cotton under drip irrigation with saline water conditions
868 Effect of soil organic nutrition matter on yield and quality of Fuji apple
878 Effect of iron fertilizer siphon transfusion on photosynthetic physiological indices and chlorophyll fluorescence parameters of iron deficiency chlorosis in apple trees
885 Effect of different irrigation and nitrogen levels on the yield and quality of trellis-cultivated custard apple (*Cucumis melo* var. *saccharinus* Naud)
893 The interactive effects of nitrogen and calcium on photosynthetic characteristics and chlorophyll fluorescence parameters of nectarine under pototected culture
901 Influence of N, P, K fertilization on yield and quality of *Smooth cayenne* pineapple
908 Effect of salinity on distribution of ions in mini-watermelon seedlings
918 Effects of iron deficiency stress on the photosynthetic characteristics and organelle iron content of strawberry seedlings
926 Physiological mechanism of increasing lateral roots of *Phaseolus coccineus* L. under P deficiency
LI Min GUO Xi-sheng YE Shu-ya LIU Feng
YUAN Man-man HUANG Yi-de
SUO Dong-rang LI Long SUN Ning-ke WU Hai-yan
FENG Jin-feng ZHAO Guang-cai ZHANG Bao-jun
CHANG Xu-hong WANG De-mei YANG Yu-shuang
FAN Zhong-qing QI Zhen
WANG Yi ZHANG Yue-ling SU Jian-wei WANG Yi-lun
TAN Jin-fang HAN Yan-lai
ZHAO Hu-bing WANG Zhao-hui GAO Ya-jun
ZHANG Wei-feng
MA Zong-bin YAN Gen-tu LIU Gui-zhen HUANG Qun
LI Ling-li ZHU Wei
MIN Wei HOU Zhen-an YE Jun LIU Xin-ru
LI Shi-long WU Meng-zhe
XIA Yan-fei ZHANG Wen-hui WANG Rong
HUANG Cui-xiang HAN Tian-tian SHEN Xiang
ZHAO Zhi-jun LIU Zi-ying GAO Yi-ning
CUI Mei-xiang LIU Gui-qiao XUE Jin-jun
WU Hai-hua SHENG Jian-dong CHEN Bo-lang
HAO Li-na DONG Dong
LI Zhong-yong ZHANG Yuan HAN Long-hui
XU Ji-zhong
MA Hai-yang SHI Wei-qi LIU Ya-nan
JIANG Liang-hong SUN Guang-ming ZUO Xue-dong
ZHANG Jiang-zhou YAN Cheng-ming
HAN Zhi-ping GUO Shi-rong ZHENG Rui-na
SHU Sheng YAN Hai-xia
WU Yu YU Wen-ya LI Yi-song
LI Tao CAO Cui-ling TIAN Xiao-hong
HU Jing-jiang

934	Effects of nitrogen and sulfur fertilization on glucosinolates of turnip	PAN Ming-yang LI Li-he MENG Ling-bo GAO Xiang-yu LI Shu-min
940	Accumulation and distribution of N, P and K in <i>Salvia miltiorrhiza</i> Bge. and their relations to the dry matter production and Salvianolic acid B	MENG Pei WANG Jian-hua SONG Zhen-qiao DONG Li-ju ZHANG Jin YANG Sai-fei
946	Soil organic carbon in cropland across different terrains on the Qinghai-Tibet Plateau	NAN Ya-fang GUO Sheng-li LI Na-na ZHANG Yan-jun CHEN Ai-xia RONG Li-yuan LIU Jing
955	Spatial variation of soil organic carbon of croplands in hilly Loess Plateau region of China—A case study in Zhuanglang County, Gansu Province	ZHANG Zhi-xia XU Ming-xiang WU Yong-bin ZHANG Li-gong
964	Soil water condition of terraced orchard in loess hilly and gully region	XIAO Lie XUE Sha LIU Guo-bin
972	Root-layer soil nitrogen use of greenhouse tomato under nitrogen topdressing with reclaimed water irrigation	LI Ping HU Chao FAN Xiang-yang ZHAO Zhi-juan FAN Tao QI Xue-bin
980	Effects of recycled municipal wastewater irrigation on the bioavailability of Cd in different soils	LI Zhong-yang QI Xue-bin FAN Xiang-yang WU Hai-qing HU Chao ZHAO Zhi-juan
988	Influence of different planting spacing of areca nut intercropping with Vanilla on soil microbes and nutrients	WANG Hua WANG Hui ZHAO Qing-yun ZHUANG Hui-fa SONG Ying-hui ZHU Zi-hui

Comment on special topic

995	Spatial heterogeneity of soil nutrients and root foraging: from individual to community	LI Hong-bo XUE Mu-yao LIN Ya-ru SHEN Jian-bo
-----	---	---

Short communications

1005	Effects of spring maize and winter cover crop rotation on accumulation of carbon and nitrogen and soil nutrition and microbe in north China	ZHAO Qiu GAO Xian-biao NING Xiao-guang WU Di CAO Wei-dong
1012	Diagnosis of Chinese cabbage nitrogen nutrition using mid-infrared spectroscopy	YANG Jia-bao DU Chang-wen SHEN Ya-zhen ZHOU Jian-min
1018	Effects of trunk injection of Mn on yield and quality of <i>Ziziphus Jujuba</i> cv. Huizao in Xinjiang	ZHANG Ping SONG Feng-hui SHI Yan-jiang