

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2020 年第 2 期(总第 286 期)

2020 年 4 月 10 日出版

主 编 徐明岗

副 主 编 卢昌艾

编 委(以姓名笔画为序)

王 旭 王秋兵 石孝均
白由路 刘宝存 孙建光
李 俊 李晓林 杨俊诚
吴立忠 张甘霖 张旭东
林新坚 周建斌 郑海春
赵秉强 逢焕成 黄子蔚
黄鸿翔 曾思坚 谢良商
鲁剑巍 魏 丹

责任编辑 单秀枝

英文编辑 武淑霞

主办单位 中国农业科学院农业资源与农业
区划研究所

中国植物营养与肥料学会

编辑出版 《中国土壤与肥料》编辑部

地 址 北京中关村南大街 12 号

邮政编码 100081

网 址 <http://chinatrfl.alljournal.net.cn>

电子信箱 trfl@caas.cn

电 话 (010)82108656

传 真 (010)82106225

印 刷 北京科信印刷有限公司

发 行 北京市报刊发行局

订 阅 全国各地邮局

邮发代号 2-559

订 价 30.00 元

中国标准连续出版物号 ISSN 1673-6257
CN 11-5498/S

广告发布许可证 京海市监广登字 20170261 号

目 次

·专题综述·

- 根际溶磷微生物促生机制研究进展 张艺灿, 刘凤之, 王海波 (1)

·研究报告·

- 长期施肥条件下红壤有机碳矿化对温度变化模式的响应 刘金炜, 张文菊, 邬磊, 王伯仁, 徐明岗 (10)
- 陇中地区多年种植苜蓿后不同后茬作物的土壤有机氮特征 马欣, 谢泽宇, 罗珠珠, 李玲玲, 牛伊宁, 蔡立群, 谢军红, 张耀全 (17)
- 氮对磷在潮土中迁移与转化的影响 苏同庆, 王火焰, 周健民 (24)
- 改性稻壳炭和改性沸石对红壤磷有效性的影响 白玉超, 邓宝元, 史海莉, 王宗杭, 黄培钊, 王德汉, 段继贤 (31)
- 增施有机肥改善黑土物理特性与促进玉米根系生长的效果 槐圣昌, 刘玲玲, 汝甲荣, 闫志浩, 王瑾瑜, 王士超, 邢婷婷, 武红亮, 卢昌艾, 孙继英 (40)
- 半干旱区增施有机肥对全膜覆土穴播春小麦土壤碳氮比及产量的影响 尹嘉德, 侯慧芝, 张绪成, 缪平贵, 于显枫, 方彦杰, 王红丽, 马一凡 (47)
- 生物有机类复合调理剂在设施叶菜障碍土壤上的应用效果 王光飞, 高晓东, 马艳, 郭德杰, 王秋君, 梁永红, 仇美华 (56)
- 不同覆盖材料对避雨葡萄园土壤生物活性的影响 罗玲, 刘伟, 钟奇, 王进, 吕秀兰 (66)
- 山西省典型县域农田耕作层厚度空间格局及影响因素 乔磊, 黄明镜, 张吴平, 王国芳, 任健, 申若禹 (75)
- 中国耕地重金属污染现状及其人为污染源浅析 周江明 (83)
- 不同调控措施对个旧矿区水稻土 As 修复及水稻 As 累积的影响 杜丽娟, 陈璐, 米艳华, 严红梅, 孔令明, 张文波, 尹本林 (93)
- 泸州烤烟养分管理的关键技术参数研究 李君, 张云贵, 谢强, 刘青丽, 李志宏, 李健铭, 张永辉, 夏建华, 郭仕平 (100)
- 重庆市梨园土壤和叶片养分现状分析 张璐, 张虹, 何新华 (107)
- 攀枝花芒果幼果黑心病与土壤理化性状相关性分析 潘宏兵, 刘伟, 罗玲, 李贵利, 李桂珍, 王斌, 杜邦 (116)
- 不同氮素形态及配比对玉米生长、氮素利用及产量的影响 武鹏, 王玉凤, 张翼飞, 陈天宇, 王怀鹏, 尹雪巍, 杨丽, 张继卫, 管立群, 李庆, 宋梦琪, 张津松, 薛盈文, 杨克军 (123)
- 增加密度减量施氮和接种根瘤菌对红小豆氮素吸收及产量的影响 张明聪, 何松榆, 侯宇佳, 金喜军, 张玉先, 胡国华, 滕占林 (133)
- 氮肥减施对油菜产量、氮素吸收与利用的影响 张智, 乔艳, 刘东海, 陈云峰, 胡诚, 李双来 (140)

基质型缓释尿素对蕹菜产量、品质及氮肥利用率的影响	杨阳,倪晓宇,刘斌美,杨叶,余立祥,陶亮之,冯梦喜,钟雯瑾,吴跃进	(146)
氮肥管理对 ¹⁵ N标记水稻秸秆氮吸收利用的影响	焦峰,吕淑敏,李响,唐雷,王秋菊,刘峰	(154)
基于有效积温的玉米冠层图像特征参数分析	贾彪,贺正	(159)
喷施钙肥对‘夏黑’葡萄果实糖酸积累的影响	黄艳,文露,庞亚卓,黄本义,王进,吕秀兰	(166)
不同品种粳稻的锌强化方法研究	范小琴,董思奇,邵宇辉,焉莉,冯国忠,王寅,高强	(173)
高硼胁迫对纽荷尔脐橙幼苗微量元素吸收与分配的影响		
基质供应量和基质袋摆放高度对黄瓜产量、品质和养分利用的影响	胡萍,陈玉花,周高峰,姚锋先,管冠,钟八莲,刘桂东	(179)
生长后期干旱复水对饲草大麦产量、品质及叶绿素含量的影响	屈锋,张俊,朱玉尧,王嘉纯,胡晓辉	(184)
徐银萍,潘永东,刘强德,任诚,姚元虎,贾延春,陈文庆,火克仓,包奇军,赵锋,张华瑜	(192)	
秸秆与地膜覆盖方式对咸淡交替灌溉模式下水盐调控及玉米产量的影响		
蚯蚓粪和巨大芽孢杆菌互作对小白菜产量与品质的影响	靳亚红,杨树青,张万锋,潘春洋,梁志航	(198)
余小兰,李光义,邹雨坤,刘景坤,杨霞,王定美,李晓亮	(206)	
枯草芽孢杆菌和绿色木霉协同促进芹菜生长的研究		
周游,杨腊英,汪军,郭立佳,梁昌聪,刘磊,黄俊生	(213)	
蚯蚓堆肥浸提液对幼苗生长的影响	吕秀敏,刘潇予,赵彩衣,蒲瑶瑶,焦加国,李辉信	(220)
NaCl胁迫对几种典型耐盐经济作物种子萌发的影响	李源,朱倩倩,许咏梅	(226)
高温快速发酵对鸡粪重金属形态分布及有机质含量影响		
来润宇,李佳佳,纪艺凝,闫翠侠,孙约兵	(232)	

· 广告信息 ·

《中国土壤与肥料》征稿征订	(16)
江苏省淮安大华生物科技有限公司	(219)
中国农业科学院微信版“养分专家”上线	(74,封二)
双龙集团有限公司	(封三)
《中国土壤与肥料》期刊概览	(封底)

SOIL AND FERTILIZER SCIENCES IN CHINA

Bimonthly(Started in 1964)

No. 2,2020 (Tot. No. 286)

Published on Apr. 10, 2020

Editor in Chief XU Ming-gang

Deputy Editor in Chief LU Chang-ai

Members of Editorial Board

WANG Xu WANG Qiu-bing SHI Xiao-jun
BAI You-lu LIU Bao-cun SUN Jian-guang
LI Jun LI Xiao-lin YANG Jun-cheng
WU Li-zhong ZHANG Gan-lin ZHANG
Xu-dong LIN Xin-jian ZHOU Jian-bin
ZHENG Hai-chun ZHAO Bing-qiang
PANG Huan-cheng HUANG Zi-wei
HUANG Hong-xiang ZENG Si-jian XIE
Liang-shang LU Jian-wei WEI Dan

Sponsored by

Institute of Agricultural Resources and Regional Planning, Chinese Academy of Agricultural Sciences

Chinese Society of Plant Nutrition and Fertilizer Sciences

Published by Editorial Department of Soil and Fertilizer Sciences in China

Address No. 12 South Street, Zhongguancun, Beijing

Postcode 100081

URL <http://chinatrfl.alljournal.net.cn>

E-mail trfl@caas.cn

Tel (010)82108656

Fax (010)82106225

Oversea Distributor

China International Book Trading Corporation

CONTENTS

- Research progress on plant-growth-promoting mechanisms of phosphate-solubilizing rhizosphere microbes
..... ZHANG Yi-can, LIU Feng-zhi, WANG Hai-bo (1)
- Response of organic carbon mineralization to temperature changing pattern under long-term fertilization in red soil
..... LIU Jin-wei, ZHANG Wen-ju, WU Lei, WANG Bo-ren, XU Ming-gang (10)
- Characterization of soil organic nitrogen component in different succeeding crops of lucerne on the Loess Plateau of central Gansu
..... MA Xin, XIE Ze-yu, LUO Zhu-zhu, LI Ling-ling, NIU Yi-ning, CAI Li-qun, XIE Jun-hong, ZHANG Yao-quan (17)
- The effect of nitrogen on phosphorus movement and transformation in fluvo-aquic soil
..... SU Tong-qing, WANG Huo-yan, ZHOU Jian-min (24)
- The effect of modified rice husk charcoal and modified zeolite on the phosphorus efficiency in red soil
..... BAI Yu-chao, DENG Bao-yuan, SHI Hai-li, WANG Zong-kang, HUANG Pei-zhao, WANG De-han, DUAN Ji-xian (31)
- Effect of applying organic manure on improving soil physical properties and promoting root growth
..... HUAI Sheng-chang, LIU Ling-ling, RU Jia-rong, YAN Zhi-hao, WANG Jin-yu, WANG Shi-chao, XING Ting-ting, WU Hong-liang, LU Chang-ai, SUN Ji-ying (40)
- Effects of organic fertilizer application on soil C/N ratio and grain yield of spring wheat under whole field soil-plastic mulching and bunch seeding in semiarid area
..... YIN Jia-de, HOU Hui-zhi, ZHANG Xu-cheng, MIAO Ping-gui, YU Xian-feng, FANG Yan-jie, WANG Hong-li, MA Yi-fan (47)
- Amendment effect of bio-organic soil conditioner on leafy vegetable greenhouse soil with continuous cropping obstacle
..... WANG Guang-fei, GAO Xiao-dong, MA Yan, GUO De-jie, WANG Qiu-jun, LIANG Yong-hong, QIU Mei-hua (56)
- Effects of different mulching materials on soil biological activities in sheltered vineyard
..... LUO Ling, LIU Wei, ZHONG Qi, WANG Jin, LÜ Xiu-lan (66)
- Spatial pattern of cultivated layer thickness and its influencing factors in typical area of Shanxi province
..... QIAO Lei, HUANG Ming-jing, ZHANG Wu-ping, WANG Guo-fang, REN Jian, SHEN Ruoyu (75)
- The present status of heavy metal (loid) s pollution in farmland soils and analysis of polluting sources in China
..... ZHOU Jiang-ming (83)
- Effect of different regulating measures on arsenic accumulation of rice and arsenic restoration of paddy soil in Gejiu mining areas ...
..... DU Li-juan, CHEN Lu, MI Yan-hua, YAN Hong-mei, KONG Ling-ming, ZHANG Wen-bo, YIN Ben-lin (93)

Study on key parameters of nutrient management for flue-cured tobacco in Luzhou.....	LI Jun, ZHANG Yun-gui, XIE Qiang, LIU Qing-li, LI Zhi-hong, LI Jian-ming, ZHANG Yong-hui, XIA Jian-hua, GUO Shi-ping(100)
Investigation and analysis on nutrient status of soil and leaves in pear orchards of Chongqing	ZHANG Lu, ZHANG Hong , HE Xin-hua(107)
Correlation analysis of core browning of young mango fruits and soil physical-chemical properties in Panzhihua ...	PAN Hong-bing, LIU Wei, LUO Ling, LI Gui-li, LI Gui-zhen, WANG Bin, DU Bang(116)
Effects of different nitrogen forms and ratios on growth, nitrogen utilization and yield of maize	WU Peng, WANG Yu-feng, ZHANG Yi-fei, CHEN Tian-yu, WANG Huai-peng, YIN Xue-wei, YANG Li, ZHANG Ji-wei, JIAN Li-qun, LI Qing, SONG Meng-qi, ZHANG Jin-song, XUE Ying-wen, YANG Ke-jun(123)
Effects of increasing planting density with reduced application nitrogen and rhizobium inoculation methods on N absorption and yield of adzuki bean plants	ZHANG Ming-cong, HE Song-yu, HOU Yu-jia, JIN Xi-jun, ZHANG Yu-xian, HU Guo-hua, TENG Zhan-lin(133)
Effects of reducing nitrogen application on yield, nitrogen absorption and utilization of oilseed rape	ZHANG Zhi, QIAO Yan, LIU Dong-hai, CHEN Yun-feng, HU Cheng, LI Shuang-lai(140)
Effects of matrix-based slow-release urea on biomass, quality, and nitrogen use efficiency of water spinach	YANG Yang, NI Xiao-yu, LIU Bin-meい, YANG Ye, YU Li-xiang, TAO Liang-zhi, FENG Meng-xi, ZHONG Wen-jin, WU Yue-jin(146)
Effects of nitrogen fertilizer management on nitrogen uptake and utilization of ¹⁵ N labeled rice straw	JIAO Feng, LÜ Shu-min, LI Xiang, TANG Lei, WANG Qiu-ju, LIU Feng(154)
Analysis of characteristic parameters of maize canopy image based on effective accumulated temperature	JIA Biao, HE Zheng(159)
Effect of spraying calcium on sugar and acid accumulation in ‘Summer Black’ grape	HUANG Yan, WEN Lu, PANG Ya-zhuo, HUANG Ben-yi, WANG Jin, LÜ Xiu-lan(166)
Study on the method of zinc augmentation in different cultivars of japonica rice	FAN Xiao-qin, DONG Si-qi, SHAO Yu-hui, YAN Li, FENG Guo-zhong, WANG Yin, GAO Qiang(173)
Effects of high boron stress on the absorption and distribution of trace elements in Newhall navel orange plants	HU Ping, CHEN Yu-hua, ZHOU Gao-feng, YAO Feng-xian, GUAN Guan, ZHONG Ba-lian, LIU Gui-dong(179)
Effects of different substrate supply and substrate bag placement height on cucumber yield, quality and nutrient utilization	QU Feng, ZHANG Jiao, ZHU Yu-yao, WANG Jia-chun, HU Xiao-hui(184)
Effects of rewatering after drought stress on yield quality and chlorophyll of forage barley in late growth period	XU Yin-ping, PAN Yong-dong, LIU Qiang-de, REN Cheng, YAO Yuan-hu, JIA Yan-chun, CHEN Wen-qing, HUO Ke-cang, BAO Qi-jun, ZHAO Feng, ZHANG Hua-yu(192)
Effects of straw and plastic film mulching on water-salt regulation and maize yield in alternate brackish irrigation...	JIN Ya-hong, YANG Shu-qing, ZHANG Wan-feng, PAN Chun-yang, LIANG Zhi-hang(198)
Effect of vermicompost and bacillus megaterium interaction on yield and quality of pakchoi	YU Xiao-lan, LI Guang-yi, ZOU Yu-kun, LIU Jing-kun, YANG Xia, WANG Ding-meい, LI Xiao-liang(206)
Study of synergistic-enhanced effect on promoting celery growth by <i>Bacillus subtilis</i> and <i>Trichoderma viride</i>	ZHOU You, YANG La-ying, WANG Jun, GUO Li-jia, LIANG Chang-cong, LIU Lei, HUANG Jun-sheng(213)
Effect of vermicompost extract on seedling growth	LÜ Xiu-min, LIU Xiao-yu, ZHAO Cai-yi, PU Yao-yao, JIAO Jia-guo, LI Hui-xin(220)
Effects of salt stress on seed germination of different cash crops	LI Yuan, ZHU Qian-qian, XU Yong-meい(226)
Effect of rapid-rate thermophilic fermentation on heavy metal fraction and organic matter content in chicken manure	LUAN Run-yu, LI Jia-jia, JI Yi-ning, YAN Cui-xia, SUN Yue-bing(232)