

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2021 年第 3 期(总第 293 期)

2021 年 6 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 贾 硕

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 20200009 号

目 次

· 研究报告 ·

- 基于随机森林的县域土壤有机碳密度及储量估算 李海萍, 杜佳琪, 唐浩竣 (1)
- 深松深度对灌耕灰钙土团聚体分布及稳定性的影响 李晓丽, 王成宝, 杨思存, 蔡立群, 霍琳, 温美娟, 姜万礼 (9)
- 畦灌下不同施肥方式新疆棉田氮素淋溶损失特征 康露, 朱靖蓉, 杨涛, 牛新湘, 马红红, 李磐, 蒲胜海, 马兴旺 (18)
- 氮磷互作对弱筋小麦氮素利用与籽粒淀粉品质的影响 李瑞, 王玲玲, 谭植, 闫素辉, 张从宇, 周永进, 杜祥备, 吴文革, 李文阳 (27)
- 长期偏施氮肥对桑园土壤氨氧化微生物的影响 于翠, 李欣, 朱志贤, 董朝霞, 莫荣利, 李勇, 邓文, 熊超, 胡兴明 (35)
- 减氮条件下生物炭对烤烟根系发育及土壤微生物群落的影响 王博, 刘扣珠, 任天宝, 元野, 王欢欢, 云菲, 高卫锴, 刘国顺 (45)
- 禾豆间作与施氮对河西地区青贮玉米产量及水氮利用的影响 张海星, 常生华, 贾倩民, 周大梁, 张程, 刘永杰, 李红, 侯扶江 (51)
- 氮肥调控与地膜覆盖对晋南旱地小麦产量及氮肥利用效率的影响 冯悦晨, 于志勇, 周怀平, 解文艳, 杨振兴 (63)
- 外源性碳磷输入对宁夏灌淤土磷素变化的影响 冒辛平, 赵营, 刘汝亮 (70)
- 长期施磷对水稻锌吸收、积累和转运的影响 刘彦伶, 李渝, 白怡婧, 黄兴成, 张雅蓉, 张萌, 张文安, 蒋太明 (75)
- 磷肥 - 种子相对位置对花生生长发育及磷肥利用率的影响 司贤宗, 张翔, 索炎炎, 李亮, 余琼, 余辉 (84)
- 不同施钾量对设施栽培番茄生长及钙、镁养分吸收的影响 马建梅, 李惠霞, 张学科 (90)
- 钾肥品种对加工番茄生长发育及产量品质的影响 哈丽哈什·依巴提, 王金鑫, 李青军, 张炎 (96)
- 秸秆还田条件下尿素与腐植酸配施对玉米养分吸收、土壤养分及酶活性的影响 孙海燕, 杜丹凤, 马倩, 郭伟 (102)
- 聚天冬氨酸尿素及生化抑制剂对长江流域典型土壤 N₂O 排放的影响 刘曼霞, 邢志强, 张鑫, 付庆灵, 朱俊, 胡红青, 赵洪涛 (110)
- 聚氨酯包膜尿素掺混比例对早稻产量及经济效益的影响 康兴蓉, 周旋, 彭建伟, 杨相东, 钟雪梅, 胡文峰, 龙俊佑 (119)
- 控释掺混肥一次性减量施用对夏玉米产量、氮肥利用和叶片氮代谢酶活性的影响 曹兵, 黄志浩, 吴广利, 梁红胜, 陈延华, 左强, 倪小会, 邹国元, 王学霞 (127)
- 香蕉减量施肥与氨基酸水溶性肥配施效果研究 匡石滋, 邵雪花, 赖多, 肖维强, 刘传和, 贺涵 (134)
- 有机肥替代化肥对京郊夏播青贮玉米生长与饲料品质的影响 熊波, 王琛, 张莉, 滕飞, 李震, 李传友, 刘京蕊, 常晓莲, 赵谦, 李贵桐 (141)
- 有机肥替代化肥对土壤肥力和玉米产量的影响 于跃跃, 郭宁, 闫实, 姜言娇, 韩宝, 吴万军, 贾小红 (148)
- 适用热区芒果园的木霉生物有机肥研制及其应用 朱佳芯, 商美妮, 李荣, 刘红军, 乔策策, 陶成圆, 沈宗专, 沈其荣 (155)

水溶性有机肥与常规肥料的肥效对比分析.....	
.....陈鲜妮,孙向前,汪林峰,吴姗薇,黄琳琳,孙文皓,崔晓晗,石兆勇,常会庆(163)	
石灰和有机肥对芒果园酸性土壤的改良效果及对芒果品质的影响.....	
.....罗玲,潘宏兵,钟奇,杜邦,李贵利,刘伟(169)	
专用肥配合种植光叶苕子提高柑橘品质和养分效率.....	王鹏,崔恒,陈敏,谭启玲,胡承孝(178)
有机肥用量和种植密度对泰兴香荷芋农艺性状、产量结构的影响.....	王安,常庆涛,吴薇(187)
不同施肥措施对勐海大叶茶产量与品质的影响.....	王凯,张乃明,刘惠见,邓毅书(194)
根区施用杂卤石对昆明烤烟产质量及养分吸收的影响.....	
.....王一柳,李冬雪,卢殿君,徐兴阳,陈小琴,赵正雄,王火焰,范晓辉,Robert Meakin(199)	
外源硒对‘晋苦荞5号’光合特性、籽粒硒积累和产量及品质的影响.....	曹昌林,吕慧卿,郝志萍,高翔(207)
不同富硒酵母对水稻硒吸收分配和品质的影响.....	张有利,徐常健,蒋志慧,郭永霞(214)
绿肥根茬还田和化肥用量对土壤团聚性及碳氮分布的影响.....	刘小粉,王清涛,白双宇,卢彦琦,刘春增,曹卫东(220)
深松配施有机物料还田对黑土区坡耕地土壤物理性质的改良效应.....	
.....丛聪,王天舒,岳龙凯,周璇,李玉明,尧水红(227)	
设施辣椒连作对土壤理化性状、酶活性及微生物区系的影响.....	
.....韩海蓉,李屹,陈来生,杜中平,熊荣波,赵怡文,韩睿(237)	
矿物质调理剂用量对酸性土壤养分状况和油菜生长的影响.....	
.....周昊文,王香琪,齐永波,张晨,曹维,章力干(243)	
酸性土壤改良剂对葡萄与葡萄酒品质的影响.....	
.....陈静,李超,屈慧鸽,栾丽英,程仕伟,侯玉平,宋建强,李记明(250)	
不同粒径保水剂对锌肥吸附及缓释性能研究.....	甄倩,王百田(257)
土壤调理剂及其配施微生物菌肥对设施菜田次生盐渍化土壤改良效果研究.....	
.....张蕾,吴文强,王维瑞,王颜平,王艳平,李萍,王伊琨(264)	
有机硅产品治理盐碱土壤研究初报.....	宋福如,宋利强,曹子库,宋志强,宋聚强,张鸿君,乜红民,王俊生(272)
板栗叶片及土壤养分含量对产量影响.....	徐丞,郭素娟(283)
高原夏季露地紫甘蓝叶片氮代谢相关酶、产量对不同水肥组合的响应.....	
.....秦启杰,车旭升,罗建,张辉,冯致,张国斌,郁继华(291)	
不同配方肥对冬小麦群体动态、抗逆性及产量的影响.....	李宏杰,武庆慧,赵亚南,叶优良,黄玉芳(300)
添加剂对好氧堆肥过程氮素固持和重金属钝化过程的影响.....	
.....徐荣,朱凌宇,王守红,寇祥明,张家宏,毕建花,唐鹤军(308)	
养殖污水灌溉对不同土层磷素形态含量的影响.....	杨焕焕,杜君,刘红恩,杨占平,和爱玲(318)
施用城镇生活污泥对小麦产量和品质及安全性的影响.....	
.....武升,张俊森,张杰瑜,王强,张震,李国亮,康婷婷,马友华(324)	
不同蛋白源有机肥分解过程中组成性质变化特征.....	陈龙,韦增辉,赵庆杰,吴蔚东(331)
太行山前平原农田基础地力对夏玉米产量的影响及培肥目标.....	
.....贾良良,黄少辉,刘克桐,孙彦铭,杨军芳,杨云马,邢素丽,刘孟朝(340)	
甘肃省武山县土壤养分特征及综合肥力评价.....	吴科生,车宗贤,包兴国,张久东,卢秉林,杨蕊菊(347)

· 分析测试 ·

高效液相色谱法测定肥料中3,4-二甲基吡唑磷酸盐的方法研究.....	
.....保万魁,黄均明,韩岩松,刘蜜,刘红芳(354)	

· 广告信息 ·

《中国土壤与肥料》征稿征订.....	(154)
江苏省淮安大华生物科技有限公司.....	(193)
中国农业科学院微信版“养分专家”上线.....	(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. 3, 2021 (Tot. No. 293)

Published on Jun. 10, 2021

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

- Estimation of soil organic carbon density and reserves based on random forest model in county level ··· LI Hai-ping, DU Jia-qi, TANG Hao-jun (1)
Effects of subsoiling tillage depth on soil aggregate distribution and stability of irrigated sierozem farmland in Gansu Yellow River irrigation area, Northwest China LI Xiao-li, WANG Cheng-bao, YANG Si-cun, CAI Li-qun, HUO Lin, WEN Mei-juan, JIANG Wan-li (9)
Characteristics of nitrogen leaching loss in Xinjiang cotton fields with different fertilization methods and border irrigation KANG Lu, ZHU Jing-rong, YANG Tao, NIU Xin-xiang, MA Hong-hong, LI Pan, PU Sheng-hai, MA Xing-wang (18)
Effects of nitrogen and phosphorus interaction on nitrogen utilization and starch quality of weak gluten wheat LI Rui, WANG Ling-ling, TAN Zhi, YAN Su-hui, ZHANG Cong-yu, ZHOU Yong-jin, DU Xiang-bei, WU Wen-ge, LI Wen-yang (27)
Responses of soil ammonia-oxidizing microbes to different application years of nitrogen fertilizer in mulberry field YU Cui, LI Xin, ZHU Zhi-xian, DONG Zhao-xia, MO Rong-li, LI Yong, DENG Wen, XIONG Chao, HU Xing-ming (35)
Effect of biochar on the roots and soil microorganisms of flue-cured tobacco under the condition of nitrogen reduction WANG Bo, LIU Kou-zhu, REN Tian-bao, YUAN Ye, WANG Huan-huan, YUN Fei, GAO Wei-kai, LIU Guo-shun (45)
Effects of maize-legume intercropping and nitrogen application on yield, water and nitrogen utilization of silage maize in Hexi area ZHANG Hai-xing, CHANG Sheng-hua, JIA Qian-min, ZHOU DA-Liang, ZHANG Cheng, LIU Yong-jie, LI Hong, HOU Fu-jiang (51)
Effects of nitrogen fertilizer regulation and mulching on wheat yield and nitrogen use efficiency in dry land of southern Shanxi province FENG Yue-chen, YU Zhi-yong, ZHOU Huai-ping, XIE Wen-yan, YANG Zhen-xing (63)
Effects of exogenous carbon and phosphorus input on soil phosphorus change in irrigated silted soils in Ningxia MAO Xin-ping, ZHAO Ying, LIU Ru-liang (70)
Effects of long-term P application on absorption, accumulation and translocation of zinc in rice crop LIU Yan-ling, LI Yu, BAI Yi-jing, HUANG Xing-cheng, ZHANG Ya-rong, ZHANG Meng, ZHANG Wen-an, JIANG Tai-ming (75)
Effect of relative position of phosphate fertilizer- kernel on growth and development of peanut and use efficiency of phosphate fertilizer SI Xian-zong, ZHANG Xiang, SUO Yan-yan, LI Liang, YU Qiong, YU Hui (84)
Effects of different potassium application amounts on the growth and uptake of calcium and magnesium in tomato under facility condition MA Jian-mei, LI Hui-xia, ZHANG Xue-ke (90)
Effects of different varieties of potassium fertilizer on growth, yield and quality of processing tomato HALIHASHI · Yibat, WANG Jin-xin, LI Qing-jun, ZHANG Yan (96)
Effects of urea and humic acid on nutrient absorption and soil nutrient, enzymatic activity in maize under straw returning SUN Hai-yan, DU Dan-feng, MA Qian, GUO Wei (102)
Effects of PASP-urea and biochemical inhibitors on N₂O emission from typical soils along the Yangtze River basin ··· LIU Man-xia, XING Zhi-qiang, ZHANG Xin, FU Qing-ling, ZHU Jun, HU Hong-qing, ZHAO Hong-tao (110)
Effects of blend ratio of polyurethane coated urea on yield and economic benefit of early rice KANG Xing-rong, ZHOU Xuan, PENG Jian-wei, YANG Xiang-dong, ZHONG Xue-mei, HU Wen-feng, LONG Jun-you (119)

Impact of controlled release blended fertilizer on yield, nitrogen use efficiency and leaf enzyme activity of nitrogen metabolism of summer maize under single basal reduction application	CAO Bing, HUANG Zhi-hao, WU Guang-li, LIANG Hong-sheng, CHEN Yan-hua, ZUO Qiang, NI Xiao-hui, ZOU Guo-yuan, WANG Xue-xia(127)
Study on the effects of banana reduced fertilizer and amino acids soluble fertilizer	KUANG Shi-zi, SHAO Xue-hua, LAI Duo, XIAO Wei-qiang, LIU Chuan-he , HE Han (134)
Effects of organic fertilizer substituting chemical fertilizer on the growth and quality of summer silage maize in Beijing suburbs	XIONG Bo, WANG Chen, ZHANG Li, TENG Fei, LI Zhen, LI Chuan-you, LIU Jing-rui, CHANG Xiao-lian, ZHAO Qian, LI Gui-tong(141)
Effects of substitution of chemical fertilizers by organic fertilizer on soil fertility and maize yield	YU Yue-yue, GUO Ning, YAN Shi, JIANG Yan-jiao, HAN Bao, WU Wan-jun, JIA Xiao-hong(148)
Development and application of specific bio-organic fertilizer containing <i>Trichoderma</i> strain for mango orchard in tropic areas	ZHU Jia-xin, SHANG Mei-ni, LI Rong, LIU Hong-jun, QIAO Ce-ce, TAO Cheng-yuan, SHEN Zong-zhuan, SHEN Qi-rong(155)
Comparative analysis between the effects of water-soluble organic fertilizer and conventional fertilizer	CHEN Xian-ni, SUN Xiang-qian, WANG Lin-feng, WU Shan-wei, HUANG Lin-lin, SUN Wen-hao, CUI Xiao-han, SHI Zhao-yong, CHANG Hui-qing(163)
Effects of lime and organic fertilizer on acid soil of mango plantation and mango quality.....	LUO Ling, PAN Hong-bing, ZHONG Qi, DU Bang, LI Gui-li, LIU Wei (169)
Special formula fertilizer combined with planting smooth vetch improved fruit quality, and nutrient efficiency of citrus	WANG Peng, CUI Heng, CHEN Min, TAN Qi-ling, HU Cheng-xiao(178)
Effects of organic fertilizer and plant density on agronomic characters and yield of taro Xianghe	WANG An, CHANG Qing-tao, WU Wei (187)
Effects of different fertilization measures on Menghai Daye tea yield and quality	WANG Kai, ZHANG Nai-ming, LIU Hui-jian, DENG Yi-shu (194)
Effect of root-zone application of polyhalite on yield, quality and nutrient absorption of flue-cured tobacco in Kunming	WANG Yi-liu, LI Dong-xue, LU Dian-jun, XU Xing-yang, CHEN Xiao-qin, ZHAO Zheng-xiong, WANG Huo-yan, FAN Xiao-hui, Robert Meakin (199)
The effects of exogenous selenium on photosynthetic characteristics, selenium accumulation in grain, yield and quality of "jin tartary buckwheat 5"	CAO Chang-lin, LÜ Hui-qing, HAO Zhi-ping, GAO Xiang(207)
Effects of different selenium-enriched yeast on the absorption and distribution of selenium and quality of rice	ZHANG You-li, XU Chang-jian, JIANG Zhi-hui, GUO Yong-xia (214)
Soil aggregation and distributions of carbon and nitrogen as affected by chemical fertilizer applying rate and returning root stubble of green manure	LIU Xiao-fen, WANG Qing-tao, BAI Shuang-yu, LU Yan-qi, LIU Chun-zeng, CAO Wei-dong(220)
Amendment effect of subsoiling with organic materials application on soil physical properties of slope cropland in mollisol region	CONG cong, WANG Tian-shu, YUE Long-kai, ZHOU Xuan, LI Yu-ming, YAO Shui-hong(227)
Effects of continuous pepper cultivation on soil physical and chemical properties, enzyme activity and microbial flora	HAN Hai-rong, LI Yi, CHEN Lai-sheng, DU Zhong-ping, XIONG Rong-bo, ZHAO Yi-wen, HAN Rui (237)
Effects of amounts of mineral conditioner on the nutrient status in acid soil and the yield of oilseed rape	ZHOU Hao-wen, WANG Xiang-qi, QI Yong-bo, ZHANG Chen, CAO Wei, ZHANG Li-gan (243)
Influence of chemical soil amendment on the quality of grape and wine	CHEN Jing, LI Chao, QU Hui-ge, LUAN Li-ying, CHENG Shi-wei, HOU Yu-ping, SONG Jian-qiang, LI Ji-ming (250)
Study on the adsorption and sustained release performance of zinc fertilizers with different particle size water absorbent polymer	ZHEN Qian, WANG Bai-tian(257)
Study on the effect of soil conditioner and combined application with microbial fertilizer on the improvement of secondary salinized soil in vegetable field.....	ZHANG Lei, WU Wen-qiang, WANG Wei-rui, WANG Yan-ping, WANG Yan-ping, LI Ping, WANG Yi-kun (264)
Preliminary study on the treatment of saline alkali soil with organosilicon-containing soil conditioner	SONG Fu-ru, SONG Li-qiang, CAO Zi-ku, SONG Zhi-qiang, SONG Ju-qiang, ZHANG Hong-jun, NIE Hong-min, WANG Jun-sheng (272)
Effects of leaf nutrient and soil nutrient on yield of Chinese chestnut(<i>Castanea mollissima</i> Bl.)	XU Cheng, GUO Su-juan (283)
Response of leaf nitrogen metabolism related enzymes and yield to different water and fertilizer combinations in summer for purple cabbage	QIN Qi-jie, CHE Xu-sheng, LUO Jian, ZHANG Hui, FENG Zhi, ZHANG Guo-bin, YU Ji-hua (291)
Effects of different formula fertilizers on population dynamics, stress resistance and grain yield of winter wheat	LI Hong-jie, WU Qing-hui, ZHAO Ya-nan, YE You-liang, HUANG Yu-fang (300)
Effect of additives on the nitrogen retention and the heavy metal passivation during aerobic compost	XU Rong, ZHU Ling-yu, WANG Shou-hong, KOU Xiang-ming, ZHANG Jia-hong, BI Jian-hua, TANG He-jun (308)
Effects of livestock wastewater irrigation on phosphorus forms content in different soil layers	YANG Huan-huan, DU Jun, LIU Hong-en, YANG Zhan-ping, HE Ai-ling (318)
Study on the effect of municipal sewage sludge on wheat yield, quality and safety	WU Sheng, ZHANG Jun-sen, ZHANG Jie-yu, WANG Qiang, ZHANG Zhen, LI Guo-liang, KANG Ting-ting, MA You-hua (324)
Characteristics of composition and properties of organic fertilizers from different protein sources during decomposition	CHEN Long, WEI Zeng-hui, ZHAO Qing-jie, WU Wei-dong (331)
Effect of inherent soil fertility on summer maize yield and the goal of improving basic soil fertility in the Taihang Mountain pediment plain	JIA Liang-liang, HUANG Shao-hui, LIU Ke-tong, SUN Yan-ming, YANG Jun-fang, YANG Yun-ma, XING Su-li, LIU Meng-chao (340)
Distribution characteristics of soil nutrients in Wushan district in Gansu Province	WU Ke-sheng, CHE Zong-xian, BAO Xing-guo, ZHANG Jiu-dong, LU Bing-lin, YANG Rui-ju (347)
Determination of 3 , 4-dimethylpyrazol phosphate in fertilizer by high performance liquid chromatography.....	BAO Wan-kui, HUANG Jun-ming, HAN Yan-song, LIU Mi, LIU Hong-fang (354)