

# 中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

月刊(1964 年创刊)

2022 年第 6 期(总第 302 期)

2022 年 6 月 25 日出版

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 徐明岗

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

广告经营许可证 京海市监广登字 20200009 号

## 目 次

### · 研究报告 ·

- 云南干热河谷区设施葡萄与蔬菜间作的土壤培肥效果.....  
..... 张永慧, 李贝贝, 徐权杰, 吴流通, 常换换, 苏友波 (1)  
土地利用方式影响黄棕壤有机质周转和分配.....  
..... 王文俊, 乔云发, 龙杰琦, 钟 鑫, 苗淑杰 (9)  
有机液肥对赣南脐橙园土壤团聚体及其有机碳分布的影响...  
..... 赖金平, 姚锋先, 徐丽红, 张永浩, 陈 蓉, 郭家乾 (16)  
稻茬 - 紫云英联合还田对水稻土表层水可溶性碳氮的影响  
..... 杨 爽,  
刘 佳, 陈晓芬, 秦文婧, 陈静蕊, 罗文文, 孙鲁沅, 耿明建, 徐昌旭 (25)  
长期化肥施用对双季稻田土壤有机碳的影响.....  
..... 张 翔, 魏文学, 陈安磊 (33)  
干湿交替下氮肥施用对土壤有机氮库转化的影响.....  
..... 崔宏卓, 廖世鹏, 张洋洋, 李小坤, 丛日环, 任 涛, 鲁剑巍 (39)  
长期不同施肥下红壤酸碱缓冲性能变化.....  
..... 胡天睿, 蔡泽江, 王伯仁, 张 璐, 朱建强, 徐明岗, 张 强 (48)  
饲用玉米连作土壤可培养细菌多样性与肥效菌株监测.....  
..... 车 娟, 江 旭, 周义清, 张 伟, 阮志勇 (55)  
麦 - 豆周年不同施氮组合对复播大豆土壤肥力及周年产量的  
影响..... 房彦飞,  
徐文修, 符小文, 唐江华, 张永杰, 杜孝敬, 安崇霄, 张 娜, 廖思鹏 (64)  
不同施肥模式对结球甘蓝产量、养分吸收利用及土壤酶活性的影  
响..... 张富鑫, 颉建明, 刘 阳, 马玉峰, 高彦强, 常有麟, 毛尔晔 (73)  
优化施肥对琯溪蜜柚产量、品质和碳排放的影响 .....  
张卫强, 许修柱, 陈晓辉, Muhammad Atif Muneer, 叶德练, 吴良泉 (82)  
养分缺乏对紫云英苗期生长及氮磷钾吸收的影响.....  
..... 李崇辉, 朱 强, 郭再华, 曹卫东, 耿明建 (91)  
基于二次通用旋转组合设计的暗紫贝母优质高产施肥研究...  
..... 邓秋林, 杨正明, 陈 雨, 文秋妹, 张亚琴, 李思佳, 刘震东, 陈兴福 (96)  
施肥对番红花生长、品质和产量影响效应的研究 .....  
..... 韦庆翠, 余梁伟, 黄心成, 张衡锋, 张焕朝 (104)  
减量化肥配施叶面肥对山核桃产量及品质的影响.....  
..... 曾成城, 苏天明, 苏利荣, 秦 芳, 何铁光, 俞月凤, 李 琴 (108)  
化肥氮减量配施生物炭和菜籽饼对玉米 - 白菜养分吸收、氮素  
利用及产量的影响.....  
..... 陈云梅, 赵 欢, 肖厚军, 谢婷婷, 胡 岗, 秦 松 (115)  
不同形态氮肥对膜下滴灌棉花 <sup>15</sup>N 回收率和产量的影响 .....  
..... 李鹏程, 郑苍松, 孙 森, 邵晶晶, 冯卫娜, 董合林 (123)

不同新型包膜尿素对油菜产量、品质及氮肥利用率的综合影响…	王小军,张智,王春丽,杨建利,高亚军	(129)
控释氮肥替代水溶肥对草莓产量和品质的影响…	赵凯丽,高飞,刘瑜,沈欣,李权辉,赵静,郭宁	(138)
叶面喷施硒对水稻籽粒中硒含量及形态的影响…		
.....	沈方科,王亚萍,赵雪梅,范晓苏,李云春,顾明华,韦燕燕,周权能,何礼新	(144)
土壤施用硒矿粉对萝卜苗硒含量及生理生化的影响…	李阳,吉力力·麦麦提,万佐奎,李亚东,杨兰芳	(151)
翻压紫云英对早稻产量、干物质积累及光合特性的影响…		
.....	朱启东,聂军,廖育林,鲁艳红,李东晖,高雅洁,谢雪	(158)
不同基质比例和营养液浓度对蒙古黄芪种苗产质量的影响…	盛晋华,刘杰,张雄杰	(167)
育秧基质配施腐植酸对水稻秧苗素质及产量的影响…		
.....	安之冬,管浩,朱远范,柴如山,郜红建,华胜,王宜坤	(173)
陕北旱地毛叶苕子不同翻压量下腐解速率及养分变化特征…	段志龙,王晨光,马欣,王辉	(182)
根瘤菌剂和种衣剂拌种对不同品种大豆结瘤能力和产量的影响…		
.....	邵玮玮,于淑婷,王丽,尧水红,王天舒	(187)
一株根际解磷菌的筛选鉴定及溶磷促生作用…	王君,范延辉,尚帅,李学平,张玉苗,吴涛,许骥坤	(195)
丛枝菌根真菌对镉胁迫下黑麦草光合生理的响应…	韩玮	(204)

#### • 调查研究 •

豫东黄河故道湿地土壤重金属污染评价及生态风险评估…		
.....	马丽,郭学良,么秀颖,刘希嘉,杨森,梁明慧,张丽英	(213)
种植模式对鲁南地区潮土养分变化趋势的影响…	闫童,赵广中,郭学习,李西强	(221)

#### • 技术应用 •

施肥对我国桃树产量与品质影响的整合分析…	王日俊,刘文静,李梦琦,陈永亮,黄成东	(228)
----------------------	---------------------	-------

#### • 专题综述 •

基于文献计量分析的国内外根际土壤微生物研究进展…		
.....	邓增卓玛,马文明,周青平,迪力亚尔·莫合塔尔,侯晨,唐思洪	(236)

#### • 信息 •

第三次全国土壤普查正式启动…	(38)
中国农业科学院微信版“养分专家”上线…	(封二)
《中国土壤与肥料》征稿征订…	(封三)
《中国土壤与肥料》期刊概览…	(封底)

#### • 广告 •

江苏淮安大华生物科技有限公司…	(封三)
-----------------	------

# SOIL AND FERTILIZER SCIENCES IN CHINA

Monthly (Started in 1964)

No. 6, 2022 (Tot. No. 302 )

Published on Jun. 25, 2022

**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 XU Ming-gang  
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, CAAS  
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

- Effects of intercropping of facility grapes and vegetables on soil properties in the dry-hot valley of Yunnan province ... ZHANG Yong-hui, LI Bei-bei, XU Quan-jie, WU Liu-tong, CHANG Huan-huan, SU You-bo ( 1 )  
Land-use types affect the turnover and distribution of soil organic matter in yellow brown soil ..... WANG Wen-jun, QIAO Yun-fa, LONG Jie-qi, ZHONG Xin, MIAO Shu-jie ( 9 )  
Effects of liquid organic fertilizer on soil aggregates and organic carbon distribution in navel orange orchard in Southern Jiangxi ... LAI Jin-ping, YAO Feng-xian, XU Li-hong, ZHANG Yong-hao, CHEN Rong, GUO Jia-qian ( 16 )  
Effects of co-incorporation of rice stubble and Chinese milk vetch on dissolved carbon and nitrogen in surface water of paddy soil ..... YANG Shuang, LIU Jia, CHEN Xiao-fen, QIN Wen-jing, CHEN Jing-rui, LUO Wen-wen, SUN Lu-yuan, GENG Ming-jian, XU Chang-xu ( 25 )  
Effects of long-term chemical fertilizer application on soil organic carbon in double-cropping paddy fields ..... ZHANG Xiang, WEI Wen-xue, CHEN An-lei ( 33 )  
Effects of nitrogen fertilizer application on the transformation of soil organic nitrogen pool under alternating wet and dry conditions ..... CUI Hong-zhuo, LIAO Shi-peng, ZHANG Yang-yang, LI Xiao-kun, CONG Ri-huan, REN Tao, LU Jian-wei ( 39 )  
Changes in acid-base buffering characteristics of red soil under long-term different fertilization ..... HU Tian-rui, CAI Ze-jiang, WANG Bo-ren, ZHANG Lu, ZHU Jian-qiang, XU Ming-gang, ZHANG Qiang ( 48 )  
Monitoring of cultivable bacterial diversity and fertilizer efficiency strains in continuous cropping soil of forage maize ..... CHE Juan, JIANG Xu, ZHOU Yi-qing, ZHANG Wei, RUAN Zhi-yong ( 55 )  
Effects of different nitrogen application combinations of wheat and beans on soil fertility and annual yield ..... FANG Yan-fei, XU Wen-xiu, FU Xiao-wen, TANG Jiang-hua, ZHANG Yong-jie, DU Xiao-jing, AN Chong-xiao, ZHANG Na, LIAO Si-peng ( 64 )  
Effects of different fertilization patterns on yield, nutrient absorption and utilization of *Brassica oleracea* L. var. *capitata* L. and soil enzyme activities ..... ZHANG Fu-xin, XIE Jian-ming, LIU Yang, MA Yu-feng, GAO Yan-qiang, CHANG You-lin, MAO Er-ye ( 73 )  
Effect of optimized fertilization on Guanxi pomelo's yield, quality, and carbon emission ..... ZHANG Wei-qiang, XU Xiu-zhu, CHEN Xiao-hui, Muhammad Atif Munee, YE De-lian, WU Liang-quan ( 82 )

- Effects of nutrient deficiencies on growth and nitrogen phosphorus potassium uptake of Chinese milk vetch at seeding stage ..... LI Dong-hui, ZHU Qiang, GUO Zai-hua, CAO Wei-dong, GENG Ming-jian ( 91 )
- Study on the high-quality and high-yield fertilization of *Fritillaria unibracteata* based on quadratic general rotary unitized design ..... DENG Qiu-lin, YANG Zheng-ming, CHEN Yu, WEN Qiu-shu, ZHANG Ya-qin, LI Si-jia, LIU Zhen-dong, CHEN Xing-fu ( 96 )
- The effects of different fertilization treatments on the growth, quality and yield of *Crocus sativus L.* ..... WEI Qing-cui, YU Liang-wei, HUANG Xin-cheng, ZHANG Heng-feng, ZHANG Huan-chao ( 104 )
- Effects of reducing chemical fertilizer combined with foliar fertilization on the yield and quality of *Carya cathayensis* ..... ZENG Cheng-cheng, SU Tian-ming, SU Li-rong, QIN Fang, HE Tie-guang, YU Yue-feng, LI Qin ( 108 )
- Effects of chemical fertilizer nitrogen reduction combined with biochar and rapeseed cake on nutrient absorption, nitrogen utilization, and yield of maize-cabbage ... CHEN Yun-mei, ZHAO Huan, XIAO Hou-jun, XIE Ting-ting, HU Gang, QIN Song ( 115 )
- Effects of different nitrogen forms on  $^{15}\text{N}$  recovery , seed cotton yield of cotton under drip irrigation under mulch ..... LI Peng-cheng, ZHENG Cang-song, SUN Miao, SHAO Jing-jing, FENG Wei-na, DONG He-lin ( 123 )
- The comprehensive effects of different coated urea on the yield, quality and nitrogen use efficiency of rape ( *Brassica napus L.* ) ..... WANG Xiao-jun, ZHANG Zhi, WANG Chun-li, YANG Jian-li, GAO Ya-jun ( 129 )
- Effects of controlled-release nitrogen fertilizer replacing water-soluble fertilizer on yield and quality of strawberry ..... ZHAO Kai-li, GAO Fei, LIU Yu, SHEN Xin, LI Quan-hui, ZHAO Jing, GUO Ning ( 138 )
- Effects of foliar application of selenium on selenium content and speciation in rice grain ..... SHEN Fang-ke, WANG Ya-ping, ZHAO Xue-mei, FAN Xiao-su, LI Yun-chun, GU Ming-hua, WEI Yan-yan, ZHOU Quan-neng, HE Li-xin ( 144 )
- Effects of soil selenium ore powder application on the selenium content and physiological and biochemical of radish seedlings ..... LI Yang, JILILI Maimaiti, WAN Zuo-xi, LI Ya-dong, YANG Lan-fang ( 151 )
- Effect of pulverized milk vetch on yield, dry matter accumulation and photosynthetic characteristics of early rice ..... ZHU Qi-dong, NIE Jun, LIAO Yu-lin, LU Yan-hong, LI Dong-hui, GAO Ya-jie, XIE Xue ( 158 )
- Effects of different substrate ratios and nutrient solution concentrations on the yield and quality of *Astragalus membranaceus* var. *mongholicus* seedlings ..... SHENG Jin-hua, LIU Jie, ZHANG Xiong-jie ( 167 )
- Effects of combined application of humic acid with seedling raising substrate on seedling quality and rice yield ..... AN Zhi-dong, GUAN Hao, ZHU Yuan-peng, CHAI Ru-shan, GAO Hong-jian, HUA Sheng, WANG Yi-kun ( 173 )
- Decomposition and nutrient release characteristics of different *Vicia villosa* green manure applications in uplands of northern Shaanxi ..... DUAN Zhi-long, WANG Chen-guang, MA Xin, WANG Hui ( 182 )
- Effects of rhizobium agent and seed-coating agent on nodulation ability and yield of different soybean varieties ..... SHAO Wei-wei, YU Shu-ting, WANG Li, YAO Shui-hong, WANG Tian-shu ( 187 )
- Isolation and identification of a rhizosphere phosphate-solubilizing strain and its plant growth promotion ..... WANG Jun, FAN Yan-hui, SHANG Shuai, LI Xue-ping, ZHANG Yu-miao, WU Tao, XU Ji-kun ( 195 )
- Response of arbuscular mycorrhizal fungi on photosynthetic physiology of *Lolium perenne* under Cd stress ..... HAN Wei ( 204 )
- Assessment of heavy metal pollution and ecological risk in the wetlands of ancient bed of Yellow River in eastern Henan ... MA Li, GUO Xue-liang, YAO Xiu-ying, LIU Xi-jia, YANG Sen, LIANG Ming-hui, ZHANG Li-ying ( 213 )
- Effects of planting patterns on nutrient change trend in fluvo aquic soil in southern Shandong province ..... YAN Tong, ZHAO Guang-zhong, GUO Xue-xi, LI Xi-qiang ( 221 )
- Integrated analysis of the effect of fertilization on the yield and quality of peach trees in China ..... WANG Ri-jun, LIU Wen-jing, LI Meng-qi, CHEN Yong-liang, HUANG Cheng-dong ( 228 )
- Research progress of rhizosphere soil microorganism at home and abroad based on bibliometric analysis ..... DENGZENG Zhuo-ma, MA Wen-ming, ZHOU Qing-ping, DILIYAER Mohetaer, HOU Chen, TANG Si-hong ( 236 )