

中国科技核心期刊
全国中文核心期刊
中国农业核心期刊

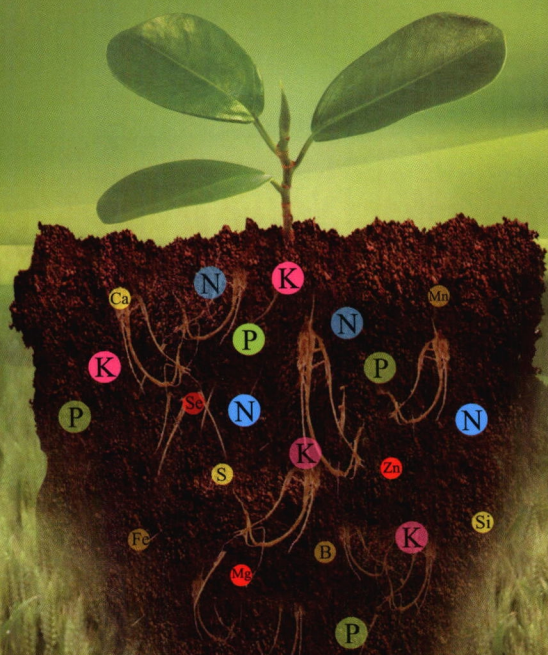


QK2118336

中国土壤与肥料

SOIL AND FERTILIZER SCIENCES IN CHINA

2021年 第2期



ISSN 1673-6257



9 771673 625210

主管：中华人民共和国农业农村部

主办：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

万方数据

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964年创刊)

2021年第2期(总第292期)

2021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

广告经营许可证 京海市监广登字 20200009 号

目 次

· 研究报告 ·

- 水稻脆性秸秆降解特性及其对土壤团聚体的影响 谢建, 刘鑫, 杨阳, 任艳, 何丹, 姜鸿瑞, 叶亚峰, 陶亮之, 金青, 吴跃进, 张从合, 刘斌美 (1)
- 不同施磷处理下棉田土壤磷素吸持特征研究 唐雪霞, 杨浩, 盛建东, 岳继生, 陈波浪 (8)
- γ -聚谷氨酸磷肥增效剂对石灰性土壤有效磷的影响 付文杰, 万亚珍, 张文辉, 梅丹丹, 薛亚男 (17)
- 施用石灰对果园酸性土壤镁吸附-解吸特征的影响 张思文, 杨文浩, 童灵, 张雪, 苏达, 王正, 李学贤, 吴良泉 (23)
- 丹江口库区不同坡度对土壤肥力特征的影响 张君, 蔡德宝, 杨树琼, 陈秀文, 陈吉宝 (32)
- 铁观音茶园土壤酸化与交换性镁的现状 穆聪, 黄梓璨, 苏达, 苏火贵, 陈燕华, 吴良泉 (39)
- 有机肥替代化肥不同比例对黑土土壤微生物学性质及春麦产量品质的影响 丁维婷, 房静静, 武雪萍, 张继宗, 张久明, 张军政, 刘亦丹, 宋霄君, 李婧好, 郑凤君, 张孟妮, 刘晓彤 (44)
- 化肥减量配施有机液体肥对加工番茄生长及土壤酶活性的影响 丛文, 赵亚光, 张霁峰, 张凤华 (53)
- 土壤调理剂和生草互作对果园酸化土壤化学性质及产量的影响 孙瑶, 马金昭, 傅国海, 张培革, 马荣辉, 孙景宽, 董凯凯 (61)
- 不同微生物菌剂处理对哈密瓜品质及土壤养分和酶活性的影响 马凤捷, 蔡立群, 刘垠霖, 孟巧霞, 武均, 师伟杰, 陈晓龙 (69)
- 生物炭输入对砾石土水肥保蓄及酿酒葡萄产量、品质的影响 纪立东, 司海丽, 李磊, 杨洋 (78)
- 生物质炭配施蚯蚓粪提升土壤有机碳对水稻生长的影响 董林林, 何建桥, 陆长婴, 施林林, 周新伟, 陶玥玥, 王海候, 沈明星 (87)
- 有机肥替代氮肥及节水对设施番茄和辣椒菜田氮淋溶的影响 骆晓声, 吕宏伟, 寇长林 (96)
- 不同酸性改良剂对葡萄园土壤及葡萄品质的影响 柴有忠, 张圆圆, 马军伟, 俞巧钢, 孙万春, 叶静, 林辉, 王峰, 何新华 (102)
- 控释氮肥减量配施对土壤氮素调控及夏玉米产量的影响 刘楚桐, 陈松岭, 金鑫鑫, 徐志强, 叶旭红, 邹洪涛, 张玉龙 (108)
- 增施生物有机肥对食用木薯吸收利用土壤中硒的影响 曹升, 陈会鲜, 严华兵, 尚小红, 曾文丹, 陆柳英, 肖亮 (116)
- 腐植酸增效复混肥对不同盐渍化程度土壤小麦产量和氮素利用的影响 杨柳, 李絮花, 胡斌 (123)
- 水肥耦合对冬马铃薯产量和水分利用效率的影响 肖石江, 普红梅, 王鑫, 吴琼芬, 梁淑敏, 高森, 张磊, 隋启君, 李燕山 (133)
- 水肥耦合对大棚西瓜产量、品质及养分吸收的影响 金辉, 侯东颖, 张曼, 郝科星, 侯富恩 (141)
- 氮磷钾养分对寒地膜荚黄芪生长及药用成分影响 王晓飞, 姚琴, 魏国江, 吴耀坤, 徐海军 (149)
- 基于“3414”施肥方案的二年生桔梗主要性状的综合评价 金冬雪, 孙迪, 樊桓均, 宋子叶, 严一字 (156)
- 不同施肥水平对温室番茄生长、氮吸收及产量品质的影响 韩雪, 曲梅, 李银坤, 王湛, 郭文忠, 陈菲 (162)

不同施肥处理下菠萝生长及经济效益分析	杨婷婷,金鑫,王禹童,韩忠钰,杨劲明,邓燕,孟磊	(170)
配方施肥对刺黑竹产量和品质的影响	李博,唐毓佐,任永胜,李贤伟,范川	(178)
优化芸豆产量及产量形成的氮磷钾肥料模型研究	郝曦煜,肖焕玉,王英杰,马信飞,刘婷婷,梁杰	(185)
河西灌区制种玉米化肥减量技术对制种产量的影响	孙宁科,赵建华,孙建好,陈亮之	(193)
生物炭氮替代部分化肥氮对黄壤水稻的生物效应	史登林,王小利,刘安凯,罗安焕,徐彬,侯再芬,梁国太	(199)
配施硝化抑制剂对蜜橘和脐橙产量与品质的影响	汪勇,商庆银,杨秀霞	(206)
侧深施控释肥下寒地粳稻产量形成及氮素利用特性	张迪,吕思琪,徐文越,梁世鹏,姜佰文	(213)
施氮对不同氮效率类型玉米自交系产量、干物质及氮素积累的影响	常晓,王小博,吴嫚,杨兆生,李健	(221)
不同类型氮肥对番茄穴盘基质育苗的影响	刘新红,宋修超,马艳,罗佳,郭德杰	(228)
施硒及不同形态磷肥对小麦硒吸收和磷肥利用率的影响	安军妹,范晓芳,侯振安,闵伟,治军,索常凯,安映荷,王宗伟	(234)
移栽密度和施用生物炭对水稻产量的影响	梁传斌,李建国,沈枫,刘博,韩勇,姚继攀	(240)
不同土壤背景下秸秆还田量对水稻产量构成及氮吸收利用的影响	解文孝,李建国,刘军,吕军,梁传斌,潘争艳,李蒙杉,史鸿儒	(248)
河西灌区绿肥对春小麦化学氮肥的替代及增产潜力初探	张松茂,胡发龙,殷文,樊志龙,柴强	(256)
不同种类生物菌肥及用量对猕猴桃果实品质的影响	包昌艳,赵晋,贺占雪,范永福,姜存良,邓浪,周军,王连春	(262)
盐穗木根际产 ACC 脱氨酶耐盐菌株的筛选及鉴定	王伟楠,兰智勇,喻文丽,孙庆培,李佩琪,樊永红	(270)
几种土壤调理剂改良大棚种植草莓土壤的效果	戴黎,杜延全,朱建强	(276)
福建酸性红壤施用钙镁型土壤调理剂的效果研究	张明来	(283)
博斯腾湖湖滨绿洲土壤电导率高光谱估算模型	赵慧,李新国,牛芳鹏,靳万贵,麦麦提吐尔逊·艾则孜	(289)

· 调查研究 ·

水溶肥料产品登记现状	沈欣,辛景树,李燕婷,周璇,傅国海,徐洋	(296)
广西常用无机肥料中 5 种有害元素含量调查分析	梁运献,余煮,阮坤良,吕文婷,黄周勇,梁雄,陈燕丽	(302)

· 专题综述 ·

茶园土壤有机肥施用效应和施肥技术	刘佩诗,黄瑜,甘曼琴,高琳琳,马友华	(306)
土壤中微塑料的污染防治综述	赵起越,夏夜,沈秀娥	(312)

· 分析测试 ·

电感耦合等离子体质谱法测定肥料中稀土元素	陕红,孙宝利,汪洪	(318)
离子色谱法与离子选择电极法测定肥料和土壤调理剂中水溶性氟含量的比较研究	黄均明,陈嘉铭,伍家成,韩岩松,保万魁,王旭,刘红芳	(325)
气相色谱 - 质谱法同时测定资源化利用畜禽粪污中 16 种多环芳烃	周大颖,程化鹏,张慧,黄富林,邓帆,钟宏波	(331)
流动分析仪同时快速测定植物全氮、全磷含量的方法改进	李朝英,郑路	(336)
电感耦合等离子体发射光谱法测定土壤全钾不确定度的评定与表示	张丽萍,王久荣,许丽卫,袁红朝,贺珍,陈闻,耿梅梅	(343)

· 广告信息 ·

《中国土壤与肥料》征稿简则	(348)
江苏淮安大华生物科技有限公司	(348)
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. 2, 2021 (Tot. No. 292)

Published on Apr. 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, 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://chinatrfi.alljournal.net.cn>

E-mail trfl@caas.cn

Tel (010) 82108656

Fax (010) 82106225

Oversea Distributor

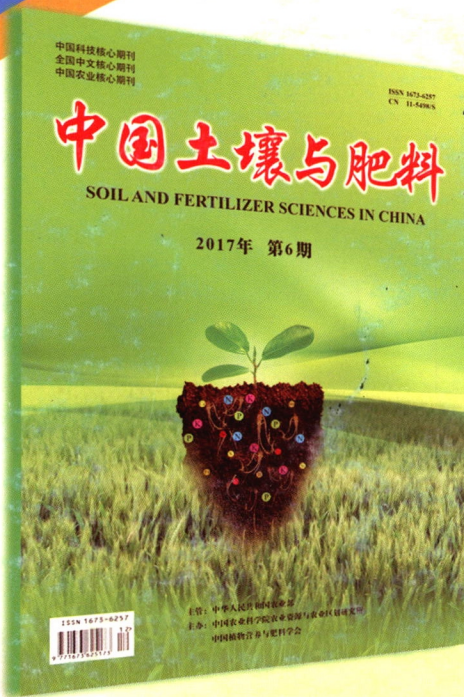
China International Book Trading Corporation

CONTENTS

- Degradation characteristics of rice brittle straw and its effect on soil aggregates ... XIE Jian, LIU Xin, YANG Yang, REN Yan, HE Dan, JIANG Hong-nui, YE Ya-feng, TAO Liang-zhi, JIN Qing, WU Yue-jun, ZHANG Cong-he, LIU Bin-mei (1)
Study on the characteristics of phosphorus sorption in cotton field under different phosphorus application treatments TANG Xue-xia, YANG Hao, SHENG Jian-dong, YUE Ji-sheng, CHEN Bo-lang (8)
Effect of polyglutamic acid phosphate fertilizer synergist on available phosphorus in calcareous soil FU Wen-jie, WAN Ya-zhen, ZHANG Wen-hui, MEI Dan-dan, XUE Ya-nan (17)
Effect of lime application on characteristics of magnesium adsorption-desorption in acid soil of orchard ZHANG Si-wen, YANG Wen-hao, TONG Ling, ZHANG Xue, SU Da, WANG Zheng, LI Xue-xian, WU Liang-quan (23)
Soil fertility characteristics of different slopes in the Danjiangkou Reservoir area ZHANG Jun, CAI De-bao, YANG Shu-qiong, CHEN Xiu-wen, CHEN Ji-bao (32)
Status of soil acidification and exchangeable magnesium in Tieguanyin tea garden MU Cong, HUANG Zi-can, SU Da, SU Huo-gui, CHEN Yan-hua, WU Liang-quan (39)
Effects of different ratios of organic fertilizers instead of chemical fertilizers on black soil microbiological properties and spring wheat yield and quality DING Wei-ting, FANG Jing-jing, WU Xue-ping, ZHANG Ji-zong, ZHANG Jiu-ming, ZHANG Jun-zheng, LIU Yi-dan, SONG Xiao-jun, LI Jing-yu, ZHENG Feng-jun, ZHANG Meng-ni, LIU Xiao-tong (44)
Effects of chemical fertilizer reduction combined with organic liquid fertilizer on processed tomato growth and soil enzyme activity SANG Wen, ZHAO Ya-guang, ZHANG Ji-feng, ZHANG Feng-hua (53)
Effects of soil conditioner and growing grass on yield and soil chemical properties in orchard acidic soils ... SUN Yao, MA Jin-zhao, FU Guo-hai, ZHANG Pei-ping, MA Rong-hui, SUN Jing-kuan, DONG Kai-kai (61)
Effects of different microbial inoculants on the quality of cantaloupe and soil nutrients and enzyme activities MA Feng-jie, CAI Li-qun, LIU Yin-lin, MENG Qiao-xia, WU Jun, SHI Wei-jie, CHEN Xiao-long (69)
Effects of biochar input on the yield and quality of wine grape and the preservation of water and fertilizer on gravel soil JI Li-dong, SI Hai-li, LI Lei, YANG Yang (78)
Effect of increased soil organic carbon on rice growth by biochar and wormcast combined application DONG Lin-lin, HE Jian-qiao, LU Chang-ying, SHI Lin-lin, ZHOU Xin-wei, TAO Yue-yue, WANG Hai-hou, SHEN Ming-xing (87)
Effects of mineral nitrogen substitution by organic fertilizer nitrogen and water saving on nitrogen leaching in tomato and pepper greenhouse vegetable fields LUO Xiao-sheng, LÜ Hong-wei, KOU Chang-lin (96)
Effects of different acid conditioners on soil and grape quality CHAI You-zhong, ZHANG Yuan-yuan, MA Jun-wei, YU Qiao-gang, SUN Wan-chun, YE Jing, LIN Hui, WANG Feng, HE Xin-hua (102)
Effect of reducing and postponing controlled-release nitrogen application on soil nitrogen regulation and summer maize yield ... LIU Chu-tong, CHEN Song-ling, JIN Xin-xin, XU Zhi-qiang, YE Xu-hong, ZOU Hong-tao, ZHANG Yu-long (108)
Effect of adding bio-organic fertilizer on selenium absorption and utilization efficiency of edible cassava ... CAO Sheng, CHEN Hui-xian, YAN Hua-bing, SHANG Xiao-hong, ZENG Wen-dan, LU Liu-ying, XIAO Liang (116)
Effects of humic acid enhanced effect compound fertilizer on wheat yield and nitrogen utilization in soil with different salinization degree YANG Liu, LI Xu-hua, HU Bin (123)
Effect of water and fertilizer coupling on yield and water use efficiency of winter potato XIAO Shi-jiang, PU Hong-mei, WANG Xin, WU Qiong-fen, LIANG Shu-min, GAO Sen, ZHANG Lei, SUI Qi-jun, LI Yan-shan (133)

Effects of water and fertilizer combinations on yield, quality and nutrient absorption of watermelon in greenhouse	...	JIN Hui, HOU Dong-ying, ZHANG Man, HAO Ke-xing, HOU Fu-en (141)
Effects of N, P and K fertilization on the growth and medicinal components of <i>Astragalus membranaceus</i> in cold region	WANG Xiao-fei, YAO Qin, WEI Guo-jiang, WU Yao-kun, XU Hai-jun (149)
Comprehensive evaluation of the main characters of the biennial <i>platycodon grandiflorum</i> based on "3414" fertilization scheme	JIN Dong-xue, SUN Di, FAN Huan-jun, SONG Zi-ye, YAN Yi-zi (156)
Effects of different fertilization levels on tomato growth, nitrogen uptake, yield and quality in greenhouse	HAN Xue, QU Mei, LI Yin-kun, WANG Zhan, GUO Wen-zhong, CHEN Fei (162)
Analysis on pineapple production and economic benefit under different fertilization treatments	YANG Ting-ting, JIN Xin, WANG Yu-tong, HAN Zhong-yu, YANG Jin-ming, DENG Yan, MENG Lei (170)
Effects of formula fertilization on the yield and quality of <i>Chimonobambusa neopurpurea</i>	LI Bo, TANG Yu-zuo, REN Yong-sheng, LI Xian-wei, FAN Chuan (178)
Study on model of nitrogen, phosphorus and potassium fertilization to optimize the yield and yield formation of common bean	HAO Xi-yu, XIAO Huan-yu, WANG Ying-jie, MA Xin-fei, LIU Ting-ting, LIANG Jie (185)
Effects of fertilizer reduction technology on yield of maize for seed production in Hexi oasis irrigated area	SUN Ning-ke, ZHAO Jian-hua, SUN Jian-hao, CHEN Liang-zhi (193)
Biological effect of biochar nitrogen replacing partial fertilizer nitrogen on rice in yellow soil	SHI Deng-lin, WANG Xiao-li, LIU An-kai, LUO An-huan, XU Bin, HOU Zai-fen, LIANG Guo-tai (199)
Effects of applying nitrification inhibitor on yield and quality of mandarin orange and navel orange	WANG Yong, SHANG Qing-yin, YANG Xiu-xia (206)
The effect of deep applied control-released fertilizer on yield formation and nitrogen utilization characteristics of japonica rice in Northeast of China	ZHANG Di, LÜ Si-qi, XU Wen-yue, LIANG Shi-peng, JANG Bai-wen (213)
Effects of nitrogen fertilizer on the yield, dry matter and nitrogen accumulation of maize inbred lines with different nitrogen use efficiency types	CHANG Xiao, WANG Xiao-bo, WU Man, YANY Zhao-sheng, LI Jian (221)
Effect of different types of nitrogen fertilizers on tomato plug seedling	LIU Xin-hong, SONG Xiu-chao, MA Yan, LUO Jia, GUO De-jie (228)
Effects of selenium application and different forms of phosphate fertilizer on wheat selenium absorption and phosphorus use efficiency	AN Jun-me, FAN Xiao-fang, HOU Zhen-an, MIN Wei, YE Jun, SUO Chang-kai, AN Ying-he, WANG Zong-wei (234)
Effect of transplanting density and biochar application on the yield of rice	LIANG Chuan-bin, LI Jian-guo, SHEN Feng, LIU Bo, HAN Yong, YAO Ji-pan (240)
Effects of straw returning amounts on rice yield components and N uptake of different soil background	XIE Wen-xiao, LI Jian-guo, LIU Jun, LÜ Jun, LIANG Chuan-bin, PAN Zheng-yan, LI Meng-shan, SHI Hong-ru (248)
Primary exploration of green manure on substitution of chemical N fertilizer and improvement of wheat yield in Hexi irrigation area	ZHANG Song-mao, HU Fa-long, YIN Wen, FAN Zhi-long, CHAI Qiang (256)
Effects of different kinds of microbial fertilizer and amounts on kiwifruit quality	BAO Chang-yan, ZHAO Jin, HE Zhan-xue, FAN Yong-fu, JIANG Cun-liang, DENG Lang, ZHOU Jun, WANG Lian-chun (262)
Screening and identification of salt-tolerant and ACC deaminase-producing strains in <i>Halostachys caspica</i> rhizosphere	WANG Wei-nan, LAN Zhi-yong, YU Wen-li, SUN Qing-pei, LI Pei-qi, FAN Yong-hong (270)
Effects of several soil conditioners on improving the soil in greenhouse for strawberry plantation	DAI Li , DU Yan-quan, ZHU Jian-qiang (276)
Effects of applying calcium-magnesium soil conditioner on acidic red soil in Fujian	ZHANG Ming-lai (283)
Hyperspectral estimation model of the soil conductivity in the lakeside oasis of Bosten Lake, China	ZHAO Hui, LI Xin-guo, NIU Fang-peng, JIN Wan-gui, Mamattursun · Eziz (289)
Registration status of water-soluble fertilizer products	SHEN Xin, XIN Jing-shu, LI Yan-ting, ZHOU Xuan, FU Guo-hai, XU Yang (296)
Investigation and analysis on the contents of five harmful elements in common inorganic fertilizers in Guangxi	LIANG Yun-xian, YU Tao, RUAN Kun-liang, LÜ Wen-ting, HUANG Zhou-yong, LIANG Xiong, CHEN Yan-li (302)
Application effect and fertilization technology of organic fertilizer in tea garden soil	LIU Pei-shi, HUANG Yu, GAN Man-qin, GAO Lin-lin, MA You-hua (306)
Overview of pollution prevention and control of microplastics in soil	ZHAO Qi-yue, XIA Ye, SHEN Xiu-e (312)
Determination of rare earth elements in fertilizer by ICP-MS	SHAN Hong, SUN Bao-li, WANG Hong (318)
Comparative study on determination of water-soluble fluorine content in fertilizers and soil amendments by ion chromatography and ion selective electrode method	HUANG Jun-ming, CHEN Jia-ming, WU Jia-cheng, HAN Yan-song, BAO Wan-kui, WANG Xu, LIU Hong-fang (325)
The determination of 16 polycyclic aromatic hydrocarbons in livestock manure by gas chromatography-mass spectrometry	ZHOU Da-ying, CHENG Hua-peng, ZHANG Hui, HUANG Fu-lin, DENG Fan, ZHONG Hong-bo (331)
Improvement of simultaneous and rapid determination of total nitrogen and total phosphorus in plants by flow analyzer	LI Zhao-ying, ZHENG Lu (336)
Evaluation and expression of measurement uncertainty in determination of total potassium in soil by inductively coupled plasma optical emission spectrometry	ZHANG Li-ping, WANG Jiu-rong, XU Li-wei, YUAN Hong-zhao, HE Zhen, CHEN Wen, GENG Mei-mei (343)

中国土壤与肥料



双月刊

国内标准刊号 CN 11-5498/S
国际标准刊号 ISSN 1673-6257

荣誉

全国中文核心期刊
中国科技核心期刊
中国农业核心期刊
RCCSE中国权威核心学术期刊A

《中国土壤与肥料》1964年创刊，是农业部主管、中国农业科学院农业资源与农业区划研究所和中国植物营养与肥料学会主办的全国性专业科技期刊。以促进土肥学科的发展为宗旨，加快成果转化、推动技术进步为目标，面向科研、教学和生产实践。

主要刊登土壤资源与利用、植物营养与施肥、农业水资源利用、农业微生物、分析测试、环境保护、生态农业等方面的新理论、新技术、新产品的试验研究成果与动态。辟有专家论坛、专题综述、研究报告、分析方法、研究简报等栏目。读者对象为农业科研、教学、推广、环保及肥料生产、经营部门的科技、管理人员及农民技术员。

收录数据库

中国科学引文数据库(CSCD)
中国科技论文与引文数据库 (CSTPCD)
中国学术期刊综合评价数据库
中国农业科技文献数据库
中国学术期刊文摘
CA化学文摘(美)
CBST 科学技术文献速报(日)
CABA国际农业与生物科学研究中心文摘数据库 (英)

地 址：北京市海淀区中关村南大街12号 中国农业科学院农业资源与农业区划研究所 中国土壤与肥料编辑部
邮 编：100081
网 址：<http://chinatrfl.alljournal.net.cn>
电 话：010-82108656
E-mail: trfl@caas.cn
传 真：010-82106225