

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

月刊(1964年创刊)

2022年第2期(总第298期)

2022年2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 ·

- 化肥减施对冬小麦土壤呼吸的影响 胡洋,
丛孟菲,马雯琪,李典鹏,愚广灵,孙霞,陈署晃,贾宏涛(1)
黄土丘陵区人工林典型林分土壤肥力综合评价
.....朱家冕,秦富仓,李龙,杨振奇,芳菲,赵琦(9)
云南山地胶园土壤肥力空间变化特征
.....杨春霞,许木果,刘忠妹,李春丽(17)
化肥减施对荔枝园土壤微生物功能多样性的影响
.....李焕苓,查晋燕,魏志远,侯宪文,姜成东,王家保(25)
温室黄瓜连作土壤真菌多样性变化分析
.....李杨,敖静,孙玉禄,高晓梅,刘晓辉,桓明辉,池景良(34)
槟榔林下间作平托花生土壤细菌群落结构及多样性研究
.....颜彩缤,赵亚,胡福初,芮凯,陈哲,张世青,范鸿雁(42)
新疆草甸土在中国土壤系统分类中的归属研究
.....郭梦,吴克宁,郝士横,武红旗(54)
绿肥对设施青椒产量品质及土壤理化性状的影响
.....周丽平,赵秋,宁晓光,张新建,高贤彪(65)
不同土壤调理剂对轻度镉污染稻田修复效果比较
.....高琳琳,Phongoudao Daove,鲍广灵,李丁,马友华,李江遐(72)
冕宁烤烟推荐施肥关键参数试验研究
.....李君,张云贵,刘青丽,李志宏,樊倩倩,
陈曦,陈玉蓝,黎昌明,王勇,李健铭,冯文强,李斌,郭仕平(80)
优化配方施肥对华北地区露地辣椒产量、品质和养分吸收利用
的影响
.....史建硕,郭丽,王丽英,任燕利,李若楠,张彦才,李廷瑞(86)
炭基复混肥对烤烟产质量的影响 葛宸,刘青丽,李志宏,
张云贵,蒋寿安,续勇波,朱经伟,张恒,何轶,李彩斌,熊晶(93)
粉垄耕作下减施肥料对木薯产量品质的影响初探
.....申章佑,李艳英,周佳,劳承英,周灵芝,韦本辉,黄洁,魏云霞(99)
一次性根区施控释尿素对再生稻生长及产量的影响
.....丁紫娟,李锦涛,胡仁,徐洲,张丁月,曹玉贤,田应兵,侯俊(106)
玉米/大豆间作体系中供磷水平对玉米磷吸收及根系生长的
影响 覃潇敏,潘浩男,肖靖秀,汤利,郑毅(116)

- 硅钙钾镁肥对减氮后水果黄瓜产量和氮肥利用率的影响 … 黄奇伟,卢惠敏,吴伊鑫,梁永超,彭红云 (123)
镁肥在酿酒葡萄上的施用效果及经济效益研究………古超峰,张丽,刘少泉,田超,王晶,王锐 (128)
有机营养液灌溉下发酵秸秆添加生物炭对番茄生长和品质影响……………曹行行,杨官凯,祁瑞雪,武育芳,张雪艳 (134)
生物质炭对雨养旱作区娃娃菜生长及水肥利用效率的影响 … 曹少娜,李玉莲,李颖,张倩男,王倩 (143)
不同类型地膜覆盖对春玉米生产综合效应研究………解文艳,周怀平,杨振兴,刘志平,白雪,程曼 (152)
盐胁迫对两种甘草幼苗生物量及光合荧光特性的影响……………刘萱,王芸 (163)
双季稻地区不同类型水稻秸秆与还田深度对还田秸秆腐解进程的影响……………王子阳,陈婉华,袁伟,马贤超,周正萍,刘世平 (170)

· 调查研究 ·

- 全国 7 个区域商品有机肥质量现状分析及启示……………
…………… 王甲辰,田有国,李季,谭启玲,史凯丽,唐莲,李秀萍,孙蔚锋,张磊,马茂亭 (175)
广西蔗区土壤肥力和叶片养分状况调查研究…………… 孟博,周一帆,战健,杨林生,邓燕 (181)
烤烟肥料养分投入及产出效益分析——以攀枝花烟区为例……………
…………… 康博,李冰,王昌全,曾庆宾,黄容,苟宁健,张宗锦 (189)

· 技术应用 ·

- 中国棉花土壤有效磷丰缺指标与适宜施磷量研究 … 吕志伟,孙洪仁,张吉萍,吕玉才,程文忠,董伟良 (197)

· 专题综述 ·

- 土壤肥力质量与苹果生长、产量及品质关系的研究进展 ………………
…………… 孙琛梅,程冬冬,杨越超,李丁一,任师可,段崇鑫,刘艳,姜远茂 (207)

· 分析测试 ·

- 超高效液相色谱 – 串联质谱法同时测定畜禽粪便中 34 种抗生素含量 ………………
…………… 韩岩松,郑锌,黄均明,保万魁,刘红芳,刘蜜,王旭 (216)
肥料级聚磷酸铵中有效磷含量测定方法研究…………… 黄河清,王露,杨一 (230)

· 广告信息 ·

- 第三次全国土壤普查正式启动…………… (33)
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》征稿简则…………… (封三)
江苏淮安大华生物科技有限公司…………… (封三)
《中国土壤与肥料》期刊概览…………… (封底)

SOIL AND FERTILIZER SCIENCES IN CHINA

Monthly (Started in 1964)

No. 2, 2022 (Tot. No. 298)

Published on Feb. 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

- Effect of fertilizer reduction on soil respiration of winter wheat
..... HU Yang, CONG Meng-fei, MA Wen-qi, LI Dian-peng, YU Guang-ling, SUN Xia, CHEN Shu-huang, JIA Hong-tao (1)
- Comprehensive evaluation on soil fertility of typical plantations in loess hilly region
..... ZHU Jia-zheng, QIN Fu-cang, LI Long, YANG Zhen-qi, FANG Fei, ZHAO Qi (9)
- Spatial variation of soil fertility in Yunnan mountainous plantation ...
..... YANG Chun-xia, XU Mu-guo, LIU Zhong-mei, LI Chun-li (17)
- Effects of chemical fertilizer reduction on the function diversity of soil microbial community in litchi orchard LI Huan-ling, ZHA Jin-yan, WEI Zhi-yuan, HOU Xian-wen, JIANG Cheng-dong, WANG Jia-bao (25)
- Analysis of fungal community structure and function changes in soil of cucumber continuous cropping in greenhouse LI Yang, AO Jing, SUN Yu-lu, GAO Xiao-mei, LIU Xiao-hui, HUAN Ming-hui, CHI Jing-liang (34)
- Community structure and diversity of soil bacteria in intercropping *Arachis pintoi* under *Areca Catechu* forest ... YAN Cai-bin, ZHAO Ya, HU Fu-chu, RUI kai, CHEN Zhe, ZHANG Shi-qing, FAN Hong-yan (42)
- Variations of meadow soil properties in Xinjiang and their classification in Chinese Soil Taxonomy
..... GUO Meng, WU Ke-ning, HAO Shi-heng, WU Hong-qi (54)
- Effects of green manure on yield and quality of green pepper and soil physical and chemical properties in greenhouse ZHOU Li-ping, ZHAO Qiu, NING Xiao-guang, ZHANG Xin-jian, GAO Xian-hiao (65)
- Comparison of remediation effects of different soil conditioners on paddy fields with mild cadmium pollution GAO Lin-lin, Phong oudao Daove, BAO Guang-ling, LI Ding, MA You-hua, LI Jiang-xia (72)
- The key parameters of recommended fertilization management of flue-cured tobacco in Mianning LI Jun, ZHANG Yun-gui, LIU Qing-li, LI Zhi-hong, FAN Qian-qian, CHEN Xi, CHEN Yu-lan, LI Changming, WANG Yong, LI Jian-ming, FENG Wen-qiang, LI Bin, GUO Shi-ping (80)
- Effects of optimized fertilization on yield, quality, nutrient absorption and utilization of open-field pepper in North China SHI Jian-shuo, GUO Li, WANG Li-ying, REN Yan-li, LI Ruo-nan, ZHANG Yan-cai, LI Ting-rui (86)
- Effect of carbon-based compound fertilizer on the yield and quality of flue-cured tobacco
..... GE Chen, LIU Qing-li, LI Zhi-hong, ZHANG Yun-gui, JIANG Shou-an, XU Yong-bo, ZHU Jing-wei, ZHANG Heng, HE Yi, LI Cai-bin, XIONG Jing (93)
- Effect of fertilizer reduction on cassava yield and quality under Fenlong tillage SHEN Zhang-you, LI Yan-ying, ZHOU Jia, LAO Cheng-ying, ZHOU Ling-zhi, WEI Ben-hui, HUANG Jie, WEI Yun-xia (99)

Effect of one-time root zone application of controlled release urea on the growth and yield of ratoon rice	DING Zi-juan, LI Jin-tao, HU Ren, XU Zhou, ZHANG Ding-yue, CAO Yu-xian, TIAN Ying-bing, HOU Jun (106)
Effects of phosphorus supply rates on phosphorus uptake and root growth in maize / soybean intercropping system	QIN Xiao-min, PAN Hao-nan, XIAO Jing-xiu, TANG Li, ZHENG Yi (116)
Effects of fertilizer of silicon calcium potassium magnesium application under reduced-nitrogen level on yield and nitrogen fertilizer efficiency of fruit cucumber.....	HUANG Qi-wei, LU Hui-min, WU Yi-xin, LIANG Yong-chao, PENG Hong-yun (123)
Study on application effect and economic benefit of magnesium fertilizer on wine grape	GU Chao-feng, ZHANG Li, LIU Shao-quan, TIAN Chao, WANG Jing, WANG Rui (128)
Effect of straw block with biochar addition on the growth and fruit quality of tomato under the irrigation of organic nutrient solution	CAO Hang-hang, YANG Guan-kai, QI Rui-xue, WU Yu-fang, ZHANG Xue-yan (134)
Effects of biochar on the growth and water and fertilizer use efficiency of baby cabbage in rain-fed dryland areas	CAO Shao-na, LI Yu-lian, LI Ying, ZHANG Qian-nan, WANG Qian (143)
Study on the comprehensive effects of different types of mulch on spring corn production	XIE Wen-yan, ZHOU Huai-ping, YANG Zhen-xing, LIU Zhi-ping, BAI Xue, CHENG Man (152)
Effects of salt stress on biomass and photosynthetic fluorescence characteristics of two <i>Glycyrrhiza</i> seedlings	LIU Xuan, WANG Yun (163)
Effects of different types of rice straw and returning depth on decomposition course of straw in double cropping rice region	WANG Zi-yang, CHEN Wan-hua, YUAN Wei, MA Xian-chao, ZHOU Zheng-ping, LIU Shi-ping (170)
Analysis on the quality and enlightenment of commodity organic fertilizer in different regions of China	WANG Jia-chen, TIAN You-guo, LI Ji, TAN Qi-ling, SHI Kai-li, TANG Lian, LI Xiu-ping, SUN Ji-feng, ZHANG Lei, MA Mao-ting (175)
Investigation on soil and sugarcane leaf nutrient status in Guangxi	MENG Bo, ZHOU Yi-fan, ZHAN Jian, YANG Lin-sheng, DENG Yan (181)
Effect of fertilizer nutrient inputs and output benefits of tobacco——Based on the case of Panzhihua tobacco growing area	KANG Bo, LI Bing, WANG Chang-quan, ZENG Qing-bin, HUANG Rong, GOU Ning-jie, ZHANG Zong-jin (189)
Abundance-deficiency index of soil available phosphorus and the appropriate amount of phosphorus fertilizer application for cotton in China	LÜ Zhi-wei, SUN Hong-ren, ZHANG Ji-ping, LÜ Yu-cai, CHENG Wen-zhong, DONG Wei-liang (197)
Research progress of the relationship between soil fertility quality and the growth, yield and quality of apple	SUN Chen-mei, CHENG Dong-dong, YANG Yue-chao, LI Ding-yi, REN Shi-ke, DUAN Chong-xin, LIU Yan, JIANG Yuan-mao (207)
Determination of 34 antibiotics in livestock and poultry wastes by ultra-performance liquid chromatography tandem mass spectrometry	HAN Yan-song, ZHENG Xin, HUANG Jun-ming, BAO Wan-kui, LIU Hong-fang, LIU Mi, WANG Xu (216)
Determination of available phosphorus in fertilizer grade ammonium polyphosphate	HUANG He-qing, WANG Lu, YANG Yi (230)