

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2019年第4期(总第282期)

2019年8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 15.00 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 京海工商广字第 0082 号

目 次

·专题综述·

工业固体废物电石渣农用的环境安全风险 王小彬, 闫湘, 李秀英 (1)

·研究报告·

基于耕作指数评价耕作措施对东北风沙土耕层土壤质量的影响 苗淑杰, 赵红飞, 乔云发, 陆欣春, 李琪 (9)

吉林省农田耕层土壤速效磷、钾养分的时空变化特征 李春林,

陈敏旺, 王寅, 李玉玺, 张星宇, 陈利东, 邯莉, 冯国忠, 高强 (16)

基于种养平衡的河南省畜禽养殖分析及其环境污染风险研究 张英, 武淑霞, 刘宏斌, 雷秋良, 王洪媛, 翟丽梅 (24)

内蒙古玉米秸秆还田土壤细菌多样性特征 萨如拉, 杨恒山, 高聚林, 宋桂云, 李媛媛 (31)

不同连作年限烤烟根际土壤真菌群落 18S rDNA-PCR-DGGE 分析 许自成, 王发展, 金伊楠, 王蒙蒙, 熊亚南, 郝浩浩, 许晓敬 (39)

沙坡头苔藓生物结皮层土壤特性演变研究 闫德仁, 张胜男, 闫婷 (47)

黑龙江克山县耕地肥力要素多元分析 吴会军, 张淑香, 任意 (53)

有机无机肥料配施对植烟土壤养分及细菌群落结构的影响 施河丽, 向必坤, 彭五星, 尹忠春, 罗芳, 谭军 (58)

有机无机肥配施对川麦冬农艺性状、产量与品质的影响 李思佳,

杨正明, 雷飞益, 陈雨, 张亚琴, 周娟, 刘志伟, 钟佳妮, 陈兴福 (67)

不同保水措施对砂质潮土水分、微生物量及小麦产量的影响 李培培, 全昊天, 翟庆慧, 韩燕来, 姜瑛 (78)

养分专家系统推荐施肥对湖北中稻产量和养分利用率的影响 刘东海, 陈云峰, 李双来, 乔艳, 张智, 胡诚 (84)

不同氮钾水平对水稻干物质累积、转运及产量的影响 杨林生, 张宇亭, 杨柳青, 谢军, 杨敏, 张跃强, 石孝均 (89)

不同氮钾肥用量对甜瓜坐果节位叶片生理特性的影响 康利允,

常高正, 马政华, 李晓慧, 高宁宁, 梁慎, 徐小利, 李海伦, 赵卫星 (96)

氮肥不同施用量及基追比对藜麦根系生理及同化物分配的影响 闫士朋, 冯焕琴, 杨宏伟, 焦润安, 张舒涵, 康小华, 李朝周 (105)

- 尿素硝铵溶液对冬小麦产量及土壤无机氮含量的影响 刘学彤,杨军芳,黄少辉,贾良良,邢素丽,杨云马,王欣雅,刘子轩(116)
- 应用¹⁵N分析施氮量对弱筋小麦氮素吸收利用与产量的影响 吴培金,闫素辉,张从宇,邵庆勤,许峰,李文阳(121)
- 辽西半干旱区不同施氮水平下玉米 || 花生系统对花生结瘤特性的影响 冯晨,冯良山,孙占祥,郑家明,杜桂娟,张东升,张悦,高砚亮(127)
- 不同钾肥水平对‘骏枣’叶片光合特性及果实品质的影响 朱祖雷,黄华梨,张露荷,贾旭梅,张瑞,刘兵,赵通,程丽,王延秀(132)
- 硼相对大蒜产量及吸收利用氮磷钾的影响 蔡力,王文伟,赵竹青,王运华(141)
- 不同营养液浓度与喷雾频率对雾培马铃薯生长及产量的影响 包蕾,王振龙,金文录,何文寿(148)
- 有机硅改性复合肥对玉米养分和镉吸收的影响 黄衡亮,杨发文,宋福如,肖平,也雪雷,何璇,王章伟,熊双莲,涂书新(156)
- 茶园控释复合肥肥效与施用技术研究 刘声传,林开勤,周弟鑫,鄢东海,魏杰,喻云春,徐霖,周玉锋(164)
- 菌肥有机肥无机肥配施对灯盏花生长和有效成分的影响 古今,李维蛟,许建新,魏波,吴梅(172)
- 苦豆子绿肥对甜瓜光合性能日变化及品质的影响 齐晓晨,叶祖鹏,赵库,韩伟,陈波浪(178)
- 大棚蔬菜种植年限、种植茬口对土壤微生物的影响 闫庚戌,范丙全(187)
- 生物有机肥防治烟草青枯病及对土壤微生物多样性的影响 吴晓宗,王岩(193)
- 条垛堆肥 - 蚯蚓堆肥联合处理对堆肥产品性状的影响 刘忠华,赵帅翔,刘会芳,郑成娟,王敬霞,李伟,付增海,张卫峰(200)

· 研究简报 ·

- 蚯蚓粪复合基质对番茄穴盘育苗影响的试验研究 刘忠华,赵帅翔,刘会芳,郑成娟,王敬霞,李伟,付增海,张卫峰(208)
- 天然海藻肥对“夏黑”葡萄植株生长及果实品质的影响 涂海华,周坚,毛宇,胡秀霞,康念铅(213)

· 分析测试 ·

- 肥料检测中喹钼柠酮溶液沉淀剂的有效性验证方法研究 谭冬明,石相莉,莫浩越,彭慎(218)

· 广告 · 信息 ·

- 《中国土壤与肥料》征稿征订 (212)
- 江苏淮安大华生物科技有限公司 (217)
- 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. 4 ,2019 (Tot. No. 282)

Published on Aug. 10, 2019

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://chinatrfl.alljournal.net.cn>

E-mail trfl@caas.cn

Tel (010)82108656

Fax (010)82106225

Oversea Distributor

China International Book Trading Corporation

CONTENTS

- Environmental safety risk for application of industrial solid wastes carbide slag in soil ... WANG Xiao-bin, YAN Xiang, LI Xiu-ying (1)
Assessment of tillage effects on soil quality for aeolian sandy soil in northeast China with tilth index MIAO Shu-jie, ZHAO Hong-fei, QIAO Yun-fa, LU Xin-chun, LI Qi (9)
Temporal and spatial variability of available phosphorus and potassium in cropland topsoil of Jilin province LI Chun-lin, CHEN Min-wang, WANG Yin, LI Yu-xi, ZHANG Xing-yu, CHEN Li-dong, YAN Li, FENG Guo-zhong, GAO Qiang (16)
Analysis on rationality and pollution of livestock industry in Henan province based on balance between crop-planting and livestock-raising ZHANG Ying, WU Shu-xia, LIU Hong-bin, LEI Qiu-liang, WANG Hong-yuan, ZHAI Li-mei (24)
Characteristics of soil bacterial diversity of maize straw returning field in Inner Mongolia SA Ru-la, YANG Heng-shan, GAO Ju-lin, SONG Gui-yun, LI Yuan-yuan (31)
Analysis of fungal communities in rhizosphere soil of flue-cured tobacco under different cropping years using 18S rDNA-PCR-DGGE XU Zi-cheng, WANG Fa-zhan, JIN Yi-nan, WANG Meng-meng, XIONG Ya-nan, HAO Hao-hao, XU Xiao-jing (39)
Study on soil properties evolution of moss biological crust layer in Shapotou area YAN De-ren, ZHANG Zheng-nan , YAN Ting (47)
Multivariate assessment of soil fertility indicators in Keshan county Heilongjiang province ... WU Hui-jun, ZHANG Shu-xiang, REN Yi (53)
Effects of combined application of organic and inorganic fertilizers on flue-cured tobacco soil nutrients and bacterial community structure SHI He-li, XIANG Bi-kun, PENG Wu-xing, YIN Zhong-chun, LUO Fang, TAN Jun (58)
Effects of combined application of organic and inorganic fertilizers on agronomic traits, yield and quality of *Ophiopogon japonicas* ... LI Si-jia, YANG Zheng-ming, LEI Fei-yi, CHEN Yu, ZHANG Ya-qin, ZHOU Juan, LIU Zhi-wei, ZHONG Jia-ni, CHEN Xing-fu (67)
Effects of water conservation measures on soil moisture, microbial biomass and wheat yield in a sandy fluvio-aquatic soil LI Pei-pei, TONG Hao-tian, ZHAI Qing-hui, HAN Yan-lai, JIANG Ying (78)
Effects of nutrient expert recommendation fertilization on middle rice yield and nutrient utilization in Hubei province LIU Dong-hai, CHEN Yun-feng, LI Shuang-lai, QIAO Yan, ZHANG Zhi , HU Cheng (84)

Effects of different nitrogen and potassium rates on dry matter accumulation, transport and yield of rice	YANG Lin-sheng, ZHANG Yu-ting, YANG Liu-qing, XIE Jun, YANG Min, ZHANG Yue-qiang, SHI Xiao-jun (89)
Effects of different nitrogen and potassium application amounts on physiological characteristics of fruiting node leaf of melon	KANG Li-yun, CHANG Gao-zheng, MA Zheng-hua, LI Xiao-hui, GAO Ning-ning, LIAO Shen, XU Xiao-li, LI Hai-lun, ZHAO Wei-xing(96)
Effects of nitrogen fertilizer application amount and ratio of base to topdressing fertilizer on physiological traits and assimilate distribution of root of quinoa	YAN Shi-peng, FENG Huan-qin, YANG Hong-wei, JIAO Run-an, ZHANG Shu-han, KANG Xiao-hua, LI Chao-zhou (105)
Eeffcts of urea ammonium nitrogen on the yield of winter wheat and the concentration of soil mineral nitrogen	LIU Xue-tong, YANG Jun-fang, HUANG Shao-hui, JIA Liang-liang, XING Su-li, YANG Yun-ma, WANG Xin-ya, LIU Zi-xuan(116)
Effects of nitrogen fertilizer application rate on nitrogen uptake, utilization and yield of weak gluten wheat using ¹⁵ N trace technique	WU Pei-jin, YAN Su-hui, ZHANG Cong-yu, SHAO Qing-qin, XU Feng, LI Wen-yang(121)
Effect of N amount on nodulation of peanut in maize peanut intercropping system of semi-arid area in west Liaoning ...	FENG Chen, FENG Liang-shan, SUN Zhan-xiang, ZHENG Jia-ming, DU Gui-juan, ZHANG Dong-sheng, ZHANG Yue, GAO Yan-liang(127)
Effects of different potassium levels on photosynthetic characteristics and fruit quality of ‘Jun jujube’	ZHU Zu-lei, HUANG Hua-li, ZHANG Lu-he, JIA Xu-mei, ZHANG Rui, LIU Bing, ZHAO Tong, CHENG Li, WANG Yan-xiu (132)
Effects of boron and molybdenum on yield and NPK uptake and utilization for garlic	CAI Li, WANG Wen-wei, ZHAO Zhu-qing, WANG Yun-hua(141)
Effects of different nutrition solution concentration and spray frequency on growth and yield of aeroponic potatoes ...	BAO Lei, WANG Zhen-long, JIN Wen-lu, HE Wen-shou (148)
Effect of organic silicon modified fertilizers on absorption of nutrients and cadmium in maize	HUANG Heng-liang, YANG Fa-wen, SONG Fu-ru, XIAO Ping, MIE Xue-lei, HE Xuan, WANG Zhang-wei, XIONG Shuang-lian, TU Shu-xin (156)
Efficiency and application techniques of controlled-release compound fertilizer in tea garden	LIU Sheng-chuan, LIN Kai-qin, ZHOU Di-xing, YAN Dong-hai, WEI Jie, YU Yun-chun, XU Lin, ZHOU Yu-feng (164)
Effects of microbial fertilizer, organic fertilizer and inorganic fertilizer combined application on growth and active components of <i>Erigeron breviscapus</i>	GU Jin, LI Wei-jiao, XU Jian-xin, WEI Bo, WU Mei (172)
Effects of <i>Sophora alopecuroides</i> as green manure on diurnal changes of photosynthetic performance and quality of melon	QI Xiao-chen, YE Zu-peng, ZHAO Ku, HAN Wei, CHEN Bo-lang (178)
Effect of vegetable planting years and rotation in greenhouse on soil microorganisms	YAN Geng-xu, FAN Bing-quan (187)
Research of bio-organic fertilizer on prevention of tobacco bacterial wilt and its effects on soil microbial diversity	WU Xiao-zong, WANG Yan (193)
The effect of combined pre-composting and vermicomposting of dairy manure on properties of compost products	LIU Zhong-hua, ZHAO Shuai-xiang, LIU Hui-fang, ZHENG Cheng-juan, WANG Jing-xia, LI Wei, FU Zeng-hai, ZHANG Wei-feng (200)
Experimental study on the effect of vermicompost substrate on tomato plug seedlings	LIU Zhong-hua, ZHAO Shuai-xiang, LIU Hui-fang, ZHENG Cheng-juan, WANG Jing-xia, LI Wei, FU Zeng-hai, ZHANG Wei-feng (208)
Effect of natural seaweed fertilizer on plant growth and fruit quality of “Summer black” grape	TU Hai-hua , ZHOU Jian , MAO Yu , HU Xiu-xia, KANG Nian-qian (213)
Research on validation method for quimoline phosphomolybdate solution in determination of fertilizer	TAN Dong-ming, SHI Xiang-li, MO Hao-yue, PENG Shen (218)