

中国土壤与肥料

ZHONGGUO TURANG YU FEILIAO

双月刊(1964 年创刊)

2021 年第 1 期(总第 291 期)

2021 年 2 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

广告经营许可证 京海市监广登字 20200009 号

目 次

· 研究报告 ·

- 基于三种空间预测方法的安庆市耕地土壤速效钾空间分布预测..... 朱福斌, 丁世伟, 甘晓玉, 黄海, 吴锦松, 马友华 (1)
利用高光谱估算博斯腾湖西岸湖滨绿洲土壤有机质含量.....
..... 牛芳鹏, 李新国, 靳万贵, 赵慧, 麦麦提吐尔逊·艾则孜 (9)
长期施肥下红壤旱地磷素有效性影响因子的冗余分析.....
..... 王蕾, 王艳玲, 李欢, 石嘉琦, 周亦靖 (17)
茶园土壤微生物量碳的质量分数及其影响因素的研究.....
..... 李梦菡, 张丽平, 李鑫, 颜鹏, 张兰, 韩文炎 (26)
吉林省玉米种植区土壤真菌群落多样性特征研究.....
..... 王媛媛, 王继岩, 马莉, 韦大明, 高强 (34)
黑龙江大豆 - 玉米轮作体系氮磷调控的产量效应与养分平衡.....
..... 张阳, 张春宇, 张明聪, 金喜军, 王孟雪, 张玉先 (44)
水氮耦合对盐碱地柳枝稷生物质产量、品质及水肥利用的影响.....
..... 常雯雯, 刘吉利, 吴娜, 何海锋 (53)
不同马铃薯品种的氮效率差异研究.....
..... 张婷婷, 孟丽丽, 陈有君, 蒙美莲 (63)
水氮调控对冬小麦光合特性和产量的影响..... 张帆,
周加森, 马阳, 吴敏, 张世卿, 绳莉丽, 王贵霞, 王艳群, 彭正萍 (70)
施用石灰氮对烟株根际土壤微生物区系的影响.....
..... 沈建平, 张明宇, 刘高峰, 李小龙, 石德兴, 王岩 (75)
硝化 / 脲酶抑制剂对秋马铃薯植株及土壤氮素利用的影响 ...
..... 万年鑫, 黄强, 郑顺林, 郭函, 龚静, 胡建军 (83)
施用袋控缓释肥对碧桃生长发育及观赏效果的影响.....
..... 海建平, 李兴娟, 谢克英, 张守仕 (90)
沙地滴灌春玉米最适氮磷钾配方施肥研究.....
..... 李利敏, 李娟娟, 马理辉, 高成平, 刘思春 (95)
硅钙钾镁肥及引入柠檬酸对红壤和潮土 pH 值及养分含量的影响.....
..... 李小燕, 张舒予, 赵秉强, 俞为民, 袁亮 (101)
含钙镁辣椒配方肥对辣椒生产及品质的影响.....
..... 梁怡, 卢明, 姚智, 陈新平, 刘敦一 (109)
土壤施硒对覆膜花生相关性状的影响.....
..... 陈勇生, 何慧怡, 齐永文, 劳方业 (117)
不同碳源对植烟土壤碳平衡的影响..... 李健铭,
李志宏, 王鹏, 张云贵, 熊维亮, 张美娟, 李君, 辛刚, 刘青丽 (124)
秸秆还田配合施肥措施对玉米产量及耕层土壤质量的影响...
..... 葛选良, 钱春荣, 李梁, 姜宇博, 宫秀杰, 吕国依 (131)
生物炭对夏玉米农田土壤有效养分垂直分布及作物利用的影响.....
..... 俞若涵, 姚奇, 杨明晓, 王殿武, 王洋 (137)
生物有机肥用量对地黄生长和土壤养分的影响.....
..... 高添, 王琰, 孙凯,
姜慧慧, 齐瑞玲, 任秀娟, 王菲, 刘星, 袁敬平, 张影, 申长卫 (143)
海南有机肥替代氮肥对辣椒生长和品质的影响.....
..... 李晓亮, 余小兰, 戚志强, 杜公福, 杨衍 (151)
三种滴灌肥对草莓生长、产量及品质的影响
.... 唐光木, 黄微, 卢丽, 程余军, 何家全, 邵华伟, 徐万里 (156)
定位化肥牛粪配施对设施蔬菜产量和土壤肥力的影响.....
..... 张涛, 刘勇鹏, 朱广权, 张婵, 张亚, 姚秋菊, 孙治强 (161)

| | | |
|-------------------------------|--------------------------------|-------|
| 混施微生物菌剂和有机肥对‘新红星’苹果解袋后果实品质的影响 | 刘洋洋,束怀瑞,陈伟 | (169) |
| 喷施不同浓度亚硒酸钠对葡萄生理特性和品质的影响 | 豆鑫,张坤,张锦强,杨江山 | (180) |
| 餐余蚓粪的基质配方及对小白菜育苗的影响 | 董青君,杨凯,王剑,查建农,李辉信,焦加国 | (187) |
| 复合微生物制剂改善土壤生物学特性和防治烟草黑胫病的研究 | 夏振远,谷医林,张宏越,魏海雷 | (192) |
| 复合微生物肥对碱土生物学性状与土壤肥力的影响 | 乌音嘎,乌恩,吴澜,闫志蕊 | (197) |
| 氨基酸复合肥对盐碱土理化性状的改良效果 | 张力,刘景辉,李辉,刘玉娥 | (204) |
| 蚯蚓粪与椰糠配施对盐渍土的改良效应 | 邓晓,武春媛,吴永梅,李怡,吴东明,谭华东,李勤奋 | (212) |
| 深松耕和绿肥还田对云南坡耕地耕层土壤物理性状的影响 | | |
| | 姚高乾,周锋,吕小蓉,杨友琼,程易,吴伯志,安瞳昕 | (220) |
| 不同覆盖方式下减氮对玉米生长与氮素吸收、运转和分配的影响 | | |
| | 郭萍,王子豪,刘斌祥,孔凡磊,袁继超 | (229) |
| 施用启动肥对土壤特性、玉米生长及产量的影响 | | |
| | 吕小凡,赵海蓓,白如霄,张新疆,刘玲慧,危常州 | (240) |
| 番茄对氮磷钾及中微量元素的吸收规律研究 | | |
| | 褚屹,骆洪义,林举梅,左世福,张喜琦,陈堂鑫,徐震,王志远 | (247) |
| 木芙蓉营养生长旺季主要矿质元素的吸收与分布特征 | | |
| | 李方文,周子军,刘晓莉,秦鱼生,曾心美,石小庆,杨苑钊 | (256) |
| 宁夏枸杞生育期干物质与氮磷钾积累动态和养分需求规律 | | |
| | 周喜荣,张丽萍,蒋鹏,王亚雄,孙权,刘少泉,刘智,万佳森 | (262) |
| 吐鲁番哈密瓜土壤养分及酶活性对连作年限的响应 | | |
| | 刘垠霖,蔡立群,赵瑞,李海亮,武均,马凤捷,雷隆举,孟巧霞 | (273) |
| 红壤区旱地和水田土壤磷素状况及其流失风险 | | |
| | 肖作义,马飞,柳开楼,赵学强,郑春丽,张昊青,王嘉林,沈仁芳 | (282) |
| 多功能地衣真菌的筛选及其复合菌剂的研制 | 吴晓华,张晓坤,曲玉森,张耀昆,司红丽 | (289) |

· 调查研究 ·

| | | |
|-------------------------------------|---------------------------------|-------|
| 不同生态区核桃林地肥水管理及土壤肥力差异研究 | | |
| | 苗庆选,郭满,马海林,李海云,任爱芝,张演义,井大炜,司东霞 | (296) |
| 蔬菜化肥减量增效技术途径——以重庆为例 | | |
| | 梁涛,王帅,廖敦秀,李红梅,赵敬坤,陈媛,聂铭,陈新平,王孝忠 | (303) |
| 华北平原潮质土壤协同实现有机碳提升,粮食增产稳产的途径——以曲周县为例 | | |
| | 任其然,邓丽娟,焦小强 | (310) |
| 基于养分平衡的顺义区蔬菜产业有机肥替代化肥潜力估算 | | |
| | 李艳梅,徐茂,邹国元,孙焱鑫,廖上强 | (319) |

· 专题综述 ·

| | | |
|--------------------|--------------------|-------|
| 烟草与丛枝菌根真菌的共生效应研究进展 | 曹本福,姜海霞,陆引罡,刘丽,王茂胜 | (327) |
| 沼液应用的研究进展 | 陆国弟,杨扶德,陈红刚,杜弢 | (339) |

· 分析测试 ·

| | | |
|-----------------------|-------------|-------|
| 无机肥料中有效磷含量的测定国际标准制定研究 | 黄河清,储德韧,章明洪 | (346) |
|-----------------------|-------------|-------|

· 广告信息 ·

| | | |
|--------------------|--|----------|
| 《中国土壤与肥料》征稿简则 | | (350) |
| 江苏淮安大华生物科技有限公司 | | (350) |
| 中国农业科学院微信版“养分专家”上线 | | (211,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. 1, 2021 (Tot. No. 291)

Published on Feb. 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://chinatrfl.alljournal.net.cn>

E-mail trfl@caas.cn

Tel (010) 82108656

Fax (010) 82106225

Oversea Distributor

China International Book Trading Corporation

CONTENTS

- Prediction of spatial distribution of available potassium in cultivated soil of Anqing city based on three spatial prediction methods
..... ZHU Fu-bin, DING Shi-wei, GAN Xiao-yu, HUANG Hai, WU Jin-song, MA You-hua (1)
- Estimation of soil organic matter content in lakeside oasis on the west coast of Boston Lake by hyperspectral method
NIU Fang-peng, LI Xin-guo, JIN Wan-gui, ZHAO Hui, Mamattursun · Eziz (9)
- Redundancy analysis of influencing factors of phosphorus availability in red soil upland under long-term fertilization
..... WANG Lei, WANG Yan-ling, LI Huan, SHI Jia-qi, ZHOU Yi-jing (17)
- Study on the mass fraction of soil microbial biomass carbon and its influencing factors in tea gardens
LI Meng-han, ZHANG Li-ping, LI Xin, YAN Peng, ZHANG Lan, HAN Wen-yan (26)
- Study on the diversity characteristics of soil fungal community in corn planting area of Jilin Province
WANG Yuan-yuan, WANG Ji-yan, YAN Li, WEI Da-ming, GAO Qiang (34)
- The yield response to N and P regulation and nutrient balance under soybean-maize rotation system
ZHANG Yang, ZHANG Chun-yu, ZHANG Ming-cong, JIN Xi-jun, WANG Meng-xue, ZHANG Yu-xian (44)
- Effects of water-nitrogen coupling on biomass yield, quality and water and fertilizer utilization of switchgrass in saline-alkali soil
CHANG Wen-wen, LIU Ji-li, WU Na, HE Hai-feng (53)
- Study on the difference of nitrogen efficiency of different potato varieties
ZHANG Ting-ting, MENG Li-li, CHEN You-jun, MENG Mei-lian (63)
- Effects of water and nitrogen regulation on photosynthetic characteristics and yield of winter wheat
ZHANG Fan, ZHOU Jia-sen, MA Yang, WU Min, ZHANG Shi-qing, SHENG Li-li, WANG Gui-xia, WANG Yan-qun, PENG Zheng-ping (70)
- Effect of lime nitrogen application on microbial flora of tobacco rhizosphere soil
SHEN Jian-ping, ZHANG Ming-yu, LIU Gao-feng, LI Xiao-long, SHI De-xing, WANG Yan (75)
- Effects of nitrification/urease inhibitors on potato yield and soil mineral nitrogen content
WAN Nian-xin, HUANG Qiang, ZHENG Shun-lin, GUO Han, GONG Jing, HU Jian-jun (83)
- Effect of bag-controlled release fertilizer on growth and ornamental effect of peach blossom
HAI Jian-ping, LI Xing-juan, XIE Ke-ying, ZHANG Shou-shi (90)
- Optimum application of nitrogen, phosphorus and potassium with drip irrigation for spring maize in sandy soil
LI Li-min, LI Juan-juan, MA Li-hui, GAO Cheng-ping, LIU Si-chun (95)
- Effects of silicon-calcium-potassium-magnesium fertilizer and the introduction of citric acid on soil pH and nutrient contents for red soil and fluvo-aquic soil
LI Xiao-yan, ZHANG Shu-yu, ZHAO Bing-qiang, YU Wei-min, YUAN Liang (101)
- Effect of formula fertilizer containing calcium and magnesium on production and quality of pepper
LIANG Yi, LU Ming, YAO Zhi, CHEN Xin-ping, LIU Dun-yi (109)
- Effects of selenium fertilizer applied in soil on related characteristics of peanut with plastic film
CHEN Yong-sheng, HE Hui-yi, QI Yong-wen, LAO Fang-ye (117)
- Effects of different carbon sources on carbon balance in tobacco soil
LI Jian-ming, LI Zhi-hong, WANG Peng, ZHANG Yun-gui, XIONG Wei-liang, ZHANG Mei-juan, LI Jun, XIN Gang, LIU Qing-li (124)

| | |
|---|--|
| Effects of straw returning cooperated with fertilizer practice on yield of maize and soil quality of tillage layer..... | GE Xuan-liang, QIAN Chun-rong, LI Liang, JIANG Yu-bo, GONG Xiu-jie, LÜ Guo-yi (131) |
| Effect of biochar on vertical distribution of available nutrients in soil and crop nutrient utilization in summer maize season | YU Ruo-han, YAO Qi, YANG Ming-xiao, WANG Dian-wu, WANG Yang(137) |
| Effects of different application rates of bio-organic fertilizers on the growth and soil nutrients of <i>Rehmannia glutinosa</i> | GAO Tian, WANG Yan, |
| SUN Kai, JIANG Hui-hui, QI Rui-ling, REN Xiu-juan, WANG Fei, LIU Xing, YUAN Jing-ping, ZHANG Ying, SHEN Chang-wei(143) | |
| Study on the effect of organic fertilizer replacing nitrogen fertilizer on growth and quality of pepper in Hainan province | LI Xiao-liang, YU Xiao-lan, QI Zhi-qiang, DU Gong-fu, YANG Yan(151) |
| Effects of three drip irrigation fertilizers on growth, yield and quality of strawberry..... | TANG Guang-mu, HUANG Wei, LU Li, CHENG Yu-jun, HE Jia-quan, SHAO Hua-wei, XU Wan-li (156) |
| Effect of combined application of fertilizer and cow manure on yield and soil fertility of protected vegetable | ZHANG Tao, LIU Yong-peng, ZHU Guang-quan, ZHANG Chan, ZHANG Ya, YAO Qiu-ju, SUN Zhi-qiang(161) |
| Effects of organic fertilizer containing microbial inoculants on fruit quality of ‘Starkrimson’ apples after bag removal | LIU Yang-yang, SHU Huai-rui, CHEN Wei (169) |
| Effects of spraying different concentrations of sodium selenite on physiological characteristics and quality of grapes | DOU Xin, ZHANG Kun, ZHANG Jin-qiang, YANG Jiang-shan (180) |
| Substrate formula of food waste vermicomposting and its effects on Chinese cabbage seeding | DONG Qing-jun, YANG Kai, WANG Jian, ZHA Jian-nong, LI Hui-xin, JIAO Jia-guo (187) |
| Evaluation of compound microbial agents in management of soil physical and chemical properties and biocontrol of tobacco black shank | XIA Zhen-yuan, GU Yi-lin, ZHANG Hong-yue, WEI Hai-lei (192) |
| Effects of compound microbial fertilizers on biological properties and available nutrients of alkaline soil | WU Yin-ga, WU En, WU Lan, YAN Zhi-rui (197) |
| Effect of amino acid compound fertilizer on physical and chemical properties of saline-alkali soil | ZHANG Li, LIU Jing-hui, LI Hui, LIU Yu-e (204) |
| Improvement effect of vermicompost co-applied with coconut chaff on saline soil | DENG Xiao, WU Chun-yuan, WU Yong-mei, LI Yi, WU Dong-ming, TAN Hua-dong, LI Qin-fen (212) |
| Effects of subsoiling tillage and green crop returning to sloping farmland on soil physical properties | YAO Gao-qian, ZHOU Feng, LÜ Xiao-rong, YANG You-qiong, CHENG Yi, WU Bo-zhi, AN Tong-xin (220) |
| Effects of different decreased-nitrogen and mulching patterns on growth of maize and nitrogen uptake, translocation and distribution | GUO Ping, WANG Zi-hao, LIU Bin-xiang, KONG Fan-lei, YUAN Ji-chao (229) |
| Effect of starter fertilizer on yield, growth and soil characteristics of maize | LÜ Xiao-fan, ZHAO Hai-bei, BAI Ru-xiao, ZHANG Xin-jiang, LIU ling-hui, WEI Chang-zhou (240) |
| Study on the absorption law of nitrogen, phosphorus, potassium and trace elements of tomatoes..... | CHU Yu, LUO Hong-yi, LIN Ju-mei, ZUO Shi-fu, ZHANG Xi-qi, CHEN Tang-xin, XÜ Zhen, WANG Zhi-yuan (247) |
| Absorption and distribution of several mineral elements in <i>Hibiscus mutabilis</i> plants at vegetative growth phase | LI Fang-wen, ZHOU Zi-jun, LIU Xiao-li, QIN Yu-sheng, ZENG Xin-me, SHI Xiao-qing, YANG Yuan-zhao (256) |
| Dynamics of dry matter and nitrogen, phosphorus, and potassium accumulation and nutrient requirements in the growing period of <i>Lyceum bararum</i> in Ningxia | ZHOU Xi-rong, ZHANG Li-ping, JIANG Peng, WANG Ya-xiong, SUN Quan, LIU Shao-quan, LIU Zhi, WAN Jia-miao (262) |
| Response of soil nutrient and enzyme activity to continuous cropping years of Turpan Hami melon | LIU Yin-lin, CAI Li-qun, ZHAO Rui, LI Hai-liang, WU Jun, MA Feng-jie, LEI Long-ju, MENG Qiao-xia (273) |
| Current phosphorus status of red soil in drylands and paddy fields and its loss risks | XIAO Zuo-ji, MA Fei, LIU Kai-lou, ZHAO Xue-qiang, ZHENG Chun-li, ZHANG Hao-qing, WANG Jia-lin, SHEN Ren-fang (282) |
| Screening of multifunctional lichen fungi and development of compound inoculant | WU Xiao-hua, ZHANG Xiao-kun, QU Yu-sen, ZHANG Yao-kun, SI Hong-li (289) |
| Study on the variation of fertilizer and water management and soil fertility of walnut woodland in different ecological regions | MAO Qing-xuan, GUO Man, MA Hai-lin, LI Hai-yun, REN Ai-zhi, ZHANG Yan-ji, JING Da-wei, SI Dong-xia (296) |
| Technical approach for inorganic fertilizer reduction and the efficiency enhancement in vegetable production: A case study in Chongqing city | LIANG Tao, WANG Shuai, LIAO Dun-xiu, LI Hong-mei, ZHAO Jing-kun, CHEN Yuan, NIE Ming, CHEN Xin-ping, WANG Xiao-zhong (303) |
| Approaches to the organic carbon enhancement and grain yield stability in north China plain based on the coordination of tidal soils: A case study of Quzhou County | REN Qi-ran, DENG Li-juan, JIAO Xiao-qiang (310) |
| The replacement potential of organic fertilizer to chemical fertilizer for vegetable industry in Shunyi district based on nutrient balance algorithm | LI Yan-mei, XU Mao, ZOU Guo-yuan, SUN Yan-xin, LIAO Shang-qiang (319) |
| Research advances in symbiotic relationship between tobacco (<i>Nicotiana tabacum</i> L.) and Arbuscular mycorrhizal fungi..... | CAO Ben-fu, JIANG Hai-xia, LU Yin-gang, LIU Li, WANG Mao-sheng (327) |
| Research progress on application of biogas slurry | LU Guo-di, YANG Fu-de, CHEN Hong-gang, DU Tao (339) |
| Determination of available phosphorus in inorganic fertilizers and development of related international standard | HUANG He-qing, CHU De-ren, ZHANG Ming-hong (346) |