

中国科技核心期刊

ISSN 2095 - 2961

土壤与作物

Soils and Crops

庆祝中国科学院东北地理与农业生态研究所建所六十周年专刊



2018

第7卷 第2期

Vol. 7 No. 2

中国科学院东北地理与农业生态研究所主办

Sponsored by Northeast Institute of Geography and Agroecology, CAS

万方数据

土壤与作物

二〇一八年

第七卷

第二期

土壤与作物

TURANG YU ZUOWU

2018年6月 第7卷 第2期

庆祝中国科学院东北地理与农业生态研究所建所六十周年专刊

目 次

土 壤

- 沟道侵蚀的多样性和发生过程及研究展望 刘晓冰,张兴义 (90)
- 长春市城郊蔬菜—土壤系统重金属分布特征及生态风险评价
..... 杨 阳,王 洋,崔政武,于 锐,徐光辉,赵光影,于 泳 (103)
- 牛粪堆肥过程中土霉素降解及其与微生物群落结构的关系
..... 熊志强,霍朝晨,张炜然,王长虹,晏 磊,王伟东 (111)
- 土壤水盐运移 Hydrus 模型及其应用 赵丹丹,王志春 (120)
- 不同耕作方式下蚯蚓和秸秆还田对土壤氮素的影响
..... 郭亚飞,翟正丽,张 延,张晓平,陈学文,梁爱珍 (130)
- 玉米秸秆混合还田深度对土壤有机质及养分含量的影响
..... 邹文秀,韩晓增,陆欣春,陈 旭,郝翔翔,严 君,尤梦阳 (139)

作 物

- 东北大豆种质群体生态性状在铁岭地区的表现及育种潜势研究 王树宇,宗春美,刘德恒,
傅连舜,朱海荣,孙国伟,王燕平,任海祥,傅蒙蒙,赵团结,杜维广,盖钧镒 (148)
- 植物血红蛋白基因功能研究进展 郭荫杰,冯献忠,杨素欣 (160)
- 菜豆品种黄金勾伽玛射线突变体库的建立及突变表型观察
..... 郭 宁,郑佳佳,胡 博,顾咏梅,郭若琳,吴红艳,张文静,姚文静,翟 红,夏正俊 (168)
- 中国东北地区水稻抽穗期性状研究进展
..... 孙宇琪,卜庆云,程云清,田晓杰,王臻昱,任月坤,唐佳琦,李秀峰 (177)
- 春玉米拔节孕穗期倒伏发生特点及内在成因分析
..... 刘胜群,王晓波,宋凤斌,李向楠,朱先灿,田 畅,杨晓琴,孙露莹 (184)
- 种子贮藏物质与萌发的关系 赵 明,张红香,颜 宏,邱 璐 (189)
- 盐碱胁迫及植物耐盐碱分子机制研究 刘奕焮,于 洋,方 军 (201)

农田生态

- 农田分子生态学科组 10 年来研究进展回顾及展望 王光华,金 剑,刘晓冰 (212)
- 长期单施有机肥黑土大豆产量和土壤理化性质演变特征 郝小雨,马星竹,周宝库 (222)
- 大豆孢囊线虫抗性遗传标记研究进展 王从丽,李春杰 (229)
- 作物驯化对根际微生物组的选择效应 常春玲,马丽娜,田春杰 (236)
- 秸秆覆盖条件下不同施氮水平对春玉米产量及氮肥利用率的影响
..... 焦晓光,王晓军,徐 欣,周 珂,谢洪宝,高洪生 (242)
- 混合寄生真菌发酵液对大豆孢囊线虫的毒力和防效 许艳丽,鲁建聪,宋 洁,潘凤娟 (248)
- 盐度和氮添加对盐碱湿地芦苇幼苗生长及生物量分配的影响
..... 潘艳文,古勇波,唐占辉,姜 明,吕宪国,娄彦景 (257)

※

※

※

责任编辑: 房 蕊 李 晶

期刊基本参数: CN23-1580/S * 2012 * q * A4 * 178 * zh * p * ¥30.00 * 1000 * 20 * 2018-06

Soils and Crops

Vol. 7 No 2 Jun. , 2018

CONTENTS

Soil Science

- Gully erosion: Diversity, processes and prospects LIU Xiaobing, ZHANG Xingyi (90)
- Distribution characteristics and potential ecological risk assessment of heavy metals in soil -vegetable system of Changchun suburb
..... YANG Yang, WANG Yang, CUI Zhengwu, YU Rui, XU Guanghui, ZHAO Guangying, YU Yong (103)
- Terramycin degradation during cattle manures composting and its relationship to microbial community structure
..... XIONG Zhiqiang, HUO Zhaochen, ZHANG Weirao, WANG Changhong, YAN Lei, WANG Weidong (111)
- Hydrus model and its application in soil water -salt transport ZHAO Dandan, WANG Zhichun (120)
- Effects of earthworms and straw additions on soil nitrogen under different tillage practices
..... GUO Yafei, ZHAI Zhengli, ZHANG Yan, ZHANG Xiaoping, CHEN Xuewen, LIANG Aizhen (130)
- Responses of soil organic matter and nutrients contents to corn stalk incorporated into different soil depths
..... ZOU Wenxiu, HAN Xiaozeng, LU Xinchun, CHEN Xu, HAO Xiangxiang, YAN Jun, YOU Mengyang (139)

Crop Science

- Ecological traits performances and their breeding potential for Northeast China 's soybean germplasm population grown in Tieling area ,
Liaoning province WANG Shuyu, ZONG Chunmei, LIU Deheng, FU Lianshun, ZHU Hairong, SUN Guowei,
WANG Yanping, REN Haixiang, FU Mengmeng, ZHAO Tuanjie, DU Weiguang, GAI Junyi (148)
- Progress of plant hemoglobin gene 's function GUO Yinjie, FENG Xianzhong, YANG Suxin (160)
- Construction and phenotypic observation of a gamma radiation mutant library of common bean cultivar Golden Hook
..... GUO Ning, ZHENG Jiajia, HU Bo, GU Yongmei, GUO Ruolin, WU Hongyan, ZHANG Wenjing,
YAO Wenjing, ZHAI Hong, XIA Zhengjun (168)
- Research progress on the Heading Date of rice in Northeast China
..... SUN Yuqi, BU Qingyun, CHENG Yunqing, TIAN Xiaojie, WANG Zhenyu, REN Yuekun, TANG Jiaqi, LI Xiufeng (177)
- Root and shoot characteristics associated with lodging resistance of spring maize during the jointing -booting stage
..... LIU Shengqun, WANG Xiaobo, SONG Fengbin, LI Xiangnan, ZHU Xiancan, TIAN Chang, YANG Xiaoqin, SUN Luying (184)
- Relationship between seed storage reserve and seed germination ZHAO Ming, ZHANG Hongxiang, YAN Hong, QIU Lu (189)
- Saline-alkali stress and molecular mechanism of saline -alkali tolerance in plants LIU Yimei, YU Yang, FANG Jun (201)

Farmland Ecology

- A review and prospect of the research progress of the group of molecular ecology of farmland during the past 10 years
..... WANG Guanghua, JIN Jian, LIU Xiaobing (212)
- Variation characteristics of soybean yield and soil physicochemical properties after long -term organic fertilizer application in black soil
..... HAO Xiaoyu, MA Xingzhu, ZHOU Baoku (222)
- Research advance of genetic resistance mapping in soybean cyst nematodes WANG Congli, LI Chunjie (229)
- A selecting effect of crop domestication on rhizomicrobiome CHANG Chunling, MA Lina, TIAN Chunjie (236)
- Effects of different nitrogen application rates on spring maize yield and nitrogen fertilizer utilization efficiency under straw cover
..... JIAO Xiaoguang, WANG Xiaojun, XU Xin, ZHOU Ke, XIE Hongbao, GAO Hongsheng (242)
- Toxicity and control efficacy of mixed parasitic fungal fermentation filtrates against soybean cyst nematode
..... XU Yanli, LU Jiancong, SONG Jie, PAN Fengjuan (248)
- Effects of salinity and nitrogen addition on growth and biomass allocation of *Phragmites aust alias* seedlings in saline-alkali wetland
..... 万方数据 PAN Yanwen, GU Yongbo, TANG Zhanhui, JIANG Ming, LÜ Xianguo, LOU Yanjing (257)