

土 壤

TURANG

第 50 卷 第 6 期

2018 年 12 月

目 次

◆ 专论与综述

- 2008—2018 年功能农业的理论发展与实践·····赵其国,尹雪斌,孙 敏,刘永贤,侯非凡,张 宁 (1061)
- 富硒土壤生物转硒技术的研究进展·····印遇龙,颜送贵,王鹏祖,白苗苗,刘红南 (1072)
- 我国富硒农产品与土壤标准研究·····
·····王张民,袁林喜,朱元元,李 飞,袁丽君,黄 阳,段增强,刘 丽,尹雪斌 (1080)
- 山西功能农业的研究背景、进展与发展方向·····侯非凡,孙 敏,高志强,尹雪斌 (1087)
- 山西省功能农业现状与未来·····王创云,李永虎,邓 妍,赵 丽,郭虹霞,张丽光,王陆军 (1094)
- 影响作物吸收硒的土肥因素研究进展·····
·····刘 敏,张瑞瑞,郑韵英,王日明,杨利琼,刘永贤,袁林喜,尹雪斌,尹艳镇 (1100)
- 硒的生物学效应与环境相关性疾病的研究进展·····熊咏民,杨晓莉,张丹丹,李 强,张 迪,李昭芳 (1105)
- 微量元素硒在动物体内的抗病毒作用研究进展·····吕其壮,颜 秋,陈 艳,卓严玲,王道波 (1113)

◆ 研究报告

- 恩施典型富硒区土壤硒与其他元素组合特征及来源分析··余 涛,杨忠芳,王 锐,曾庆良,侯宛苓 (1119)
- 广东省揭西县土壤硒的分布特征及影响因素研究·····
·····王秋爽,罗 杰,蔡立梅,穆桂珍,王涵植,蒋慧豪,王 硕,何明皇 (1126)
- 恩施州耕地土壤剖面理化特征及养分分布变化规律·····
·····李卫东,陈永波,黄光昱,张朝阳,胡百顺,秦 邦,刘淑琴,陈 娥,熊 倩 (1134)
- 浔郁平原富硒土壤成因及其影响因素研究·····
·····刘永贤,陈锦平,潘丽萍,吴天生,杨 彬,邢 颖,廖 青,梁潘霞,江泽普 (1139)
- 土壤含硒量对玉米农艺性状、产量及籽粒硒含量的影响·····
王 孟,张军强,谭亚华,商水根,徐印印,石 垒,姜硕琛,姜汉峰,熊瑞刚,贾旭东,邢丹英,谢义梅 (1145)
- 水稻不同生育期对硒的吸收、转运及累积规律·····管文文,戴其根,张洪程,尹雪斌 (1150)
- 浔郁平原不同作物的硒富集特征及其影响因素·····
·····陈锦平,刘永贤,潘丽萍,吴天生,杨 彬,邢 颖,廖 青,梁潘霞,江泽普 (1155)
- 富硒有机肥、复合肥和灌水量对番茄产量和品质的影响·····黄 维 (1160)
- 硒肥对水稻生长及其重金属累积的影响·····管文文,戴其根,张洪程,尹雪斌 (1165)
- 磷对富硒赤红壤与红壤上小白菜硒吸收及土壤硒形态的影响·····
·····邢 颖,刘永贤,梁潘霞,廖 青,潘丽萍,陈锦平,黄太庆,江泽普 (1170)
- 不同形态硒对金针菇吸收和富集硒的影响·····
·····万亚男,罗 章,王晓芳,王 琪,余 垚,郭岩彬,李花粉 (1176)
- 干旱胁迫下外源硒对小麦幼苗抗旱性的影响·····
·····兰 敏,尹美强,芦文杰,温银元,孙 敏,高志强,郝兴宇 (1182)
- 小麦硒敏感性的基因型差异分析·····杨 亮,孙发宇,李 磊,顾世梁,李 韬 (1190)
- 富硒花生品种筛选及外源调控花生富硒生产技术研究·····
·····黄太庆,江泽普,梁潘霞,邢 颖,廖 青,刘永贤,潘丽萍,陈锦平 (1198)
- 土壤富硒细菌的筛选、鉴定·····廖 青,刘永贤,邢 颖,梁潘霞,潘丽萍,陈锦平,江泽普 (1203)
- 硒碘联合生物营养强化规律及硒碘交互作用初步研究·····鲁亚普,王张民,袁林喜,尹雪斌 (1208)
- 藜麦 β -香树酯醇合酶和鲨烯合酶基因的克隆与表达·····
·····姜晓东,李新凤,郝艳平,赵 靓,吕晋慧,贾举庆,张春来 (1214)
- 拔节期土壤施锌对小麦籽粒中锌生物有效性影响评估·····
·····王张民,潘 斐,刘 琦,袁林喜,段增强,尹雪斌 (1222)
- 典型富硒植物中硒形态和生物可给性研究·····
·····陆晓奇,王 健,朱元元,刘 颖,袁林喜,高礼先,尹雪斌 (1229)

◆ 研究简报

- HPLC 法测定谷子籽粒叶酸含量及种质资源评价··侯思宇,宋 敏,闫陆飞,孙朝霞,韩渊怀,李红英 (1235)

CONTENTS

A Ten-year Overview of Functional Agriculture from 2008 to 2018	1071
.....ZHAO Qiguo, YIN Xuebin, SUN Min, LIU Yongxian, HOU Feifan, ZHANG Ning	
Review of Soil Selenium Biotransformation	1079
.....YIN Yulong, YAN Songgui, WANG Pengzu, BAI Miaomiao, LIU Hongnan	
On Standards of Selenium Enriched Agricultural Products and Selenium-rich Soil in China	1086
.....WANG Zhangmin, YUAN Linxi, ZHU Yuanyuan, LI Fei, YUAN Lijun, HUANG Yang, DUAN Zengqiang, LIU Li, YIN Xuebin	
Research Background, Progress, and Outlook of Functional Agriculture in Shanxi Province	1093
.....HOU Feifan, SUN Min, GAO Zhiqiang, YIN Xuebin	
Current Situation and Future of Functional Agriculture in Shanxi Province	1099
.....WANG Chuangyun, LI Yonghu, DENG Yan, ZHAO Li, GUO Hongxia, ZHANG Liguang, WANG Lujun	
Edaphic and Fertilizer Factors Influencing Selenium Uptake of Crops: A Review	1104
.....LIU Min, ZHANG Ruirui, ZHENG Yunying, WANG Riming, YANG Liqiong, LIU Yongxian, YUAN Linxi, YIN Xuebin, YIN Yanzhen	
Research Progress in Biological Function of Selenium and Environmentally Associated Diseases	1112
.....XIONG Yongmin, YANG Xiaoli, ZHANG Dandan, LI Qiang, ZHANG Di, LI Zhaofang	
Research Progress of Antiviral Effects of Microelement Selenium in Animal Body	1118
.....LV Qizhuang, YAN Qiu, CHEN Yan, ZUO Yanling, WANG Daobo	
Characteristics and Sources of Soil Selenium and Other Elements in Typical High Selenium Soil Area of Enshi	1125
.....YU Tao, YANG Zhongfang, WANG Rui, ZENG Qingliang, HOU Wanling	
Distribution of Soil Selenium and Its Influential Factors in Jiexi County, Guangdong Province	1133
.....WANG Qiushuang, LUO Jie, CAI Limei, MU Guizhen, WANG Hanzhi, JIANG Huihao, WANG Shuo, HE Minghuang	
Physicochemical Characteristics and Nutrient Profile Distribution of Cultivated Lands in Enshi Prefecture	1138
.....LI Weidong, CHEN Yongbo, HUANG Guangyu, ZHANG Chaoyang, HU Baishun, QIN Bang, LIU Shuqin, CHEN E, XIONG Qian	
Studies on Causes and Influential Factors of Selenium-rich Soil in Xunyu Plain	1144
.....LIU Yongxian, CHEN Jinping, PAN Liping, WU Tiansheng, YANG Bin, XING Ying, LIAO Qing, LIANG Panxia, JIANG Zepu	
Effects of Soil Selenium Content on Agronomic Traits, Yield and Selenium Content of Maize	1149
.....WANG Meng, ZHANG Junqiang, TAN Yahua, SHANG Shuigen, XU Yinyin, SHI Lei, JIANG Shuothen, JIANG Hanfeng, XIONG Ruigang, JIA Xudong, XING Danying, XIE Yimei	
Accumulation and Distribution of Selenium in Rice (<i>Oryza sativa</i>) at Different Growth Stages	1154
.....GUAN Wenwen, DAI Qigen, ZHANG Hongcheng, YIN Xuebin	
Selenium Accumulation Characteristics and Influential Factors of Different Crops in Xunyu Plain	1159
.....CHEN Jinping, LIU Yongxian, PAN Liping, WU Tiansheng, YANG Bin, XING Ying, LIAO Qing, LIANG Panxia, JIANG Zepu	
Effects of Se-enriched & High Calcium Organic Fertilizer, Compound Fertilizer and Irrigation Amount on Tomato Yield and Quality	1164
.....HUANG Wei	
Effect of Selenium Fertilization on Rice Growth and Accumulation of Heavy Metals in Rice (<i>Oryza sativa</i>)	1169
.....GUAN Wenwen, DAI Qigen, ZHANG Hongcheng, YIN Xuebin	
Effects of Phosphorus on Selenium Uptake of Pakchoi and Soil Selenium Morphology in Se-rich Latosolic Red Soil and Red Soil	1175
.....XING Ying, LIU Yongxian, LIANG Panxia, LIAO Qing, PAN Liping, CHEN Jinping, HUANG Taiqing, JIANG Zepu	
Effect of Selenate, Selenite and Selenomethionine on Selenium Accumulation in <i>Flammulina velutipes</i>	1181
.....WAN Yanan, LUO Zhang, WANG Xiaofang, WANG Qi, YU Yao, GUO Yanbin, LI Huaifen	
Effects of Exogenous Selenium on Drought Resistance of Wheat Seedlings Under Drought Stress	1189
.....LAN Min, YIN Meiqiang, LU Wenjie, WEN Yinyuan, SUN Min, GAO Zhiqiang, HAO Xingyu	
Genotypic Differences of Wheat Sensitivity to Selenium Application	1197
.....YANG Liang, SUN Fayu, LI Lei, GU Shiliang, LI Tao	
Screening of Enriched-Selenium Peanut Cultivars and Study on Selenium-enriched Production Technology of Peanut by Fertilizing Exogenous Selenium	1202
.....HUANG Taiqing, JIANG Zepu, LIANG Panxia, XING Ying, LIAO Qing, LIU Yongxian, PAN Liping, CHEN Jinping	
Screening and Identification of Se-enriched Bacteria from Se-rich Soils in Guangxi	1207
.....LIAO Qing, LIU Yongxian, XING Ying, LIANG Panxia, PAN Liping, CHEN Jinping, JIANG Zepu	
Preliminary Study on Rule of Synergetic Biofortification and Interaction of Selenium and Iodine	1213
.....LU Yapu, WANG Zhangmin, YUAN Linxi, YIN Xuebin	
Gene Cloning and Express of Squalene Synthase and β -amyryn Synthase from <i>Chenopodium quinoa</i>	1221
.....JIANG Xiaodong, LI Xinfeng, HAO Yanping, ZHAO Jing, LV Jinhui, JIA Juqing, ZHANG Chunlai	
Effect of Zinc Application at Jointing Stage on Zinc Bioavailability in Wheat Grain	1228
.....WANG Zhangmin, PAN Fei, LIU Qi, YUAN Linxi, DUAN Zengqiang, YIN Xuebin	
Study on Se Speciation and Bioaccessibility of Typical Se-enriched Plants	1234
.....LU Xiaoqi, WANG Jian, ZHU Yuanyuan, LIU Ying, YUAN Linxi, GAO Lixian, YIN Xuebins	
Evaluation and Detection of Folic Acid Content of Seeds Among Foxtail Millet Accessions by HPLC Method	1240
.....HOU Siyu, SONG Min, YAN Lufei, SUN Zhaoxia, HAN Yuanhuai, LI Hongying	