

Tianjin
Agricultural
Sciences



Q K 1 9 0 4 5 0 6

天津农业科学

TIANJIN NONGYE KEXUE

2019/03

第25卷 第3期

ISSN 1006-6500
CODEN: TNKIC4

NO. 3
VOL.25



美国《化学文摘》(CA) 收录期刊

中国学术期刊综合评价数据统计源期刊

美国《乌利希期刊指南》收录期刊

中国核心期刊(遴选)数据库收录期刊

中国期刊网、中国学术期刊(光盘版)全文收录期刊

中文科技期刊数据库全文收录期刊

龙源期刊网全文收录期刊

天津市农业科学院

万方数据

目 次

◆ 作物栽培与设施园艺

- 施氮量对小麦旗叶光合特性、SPAD值、籽粒产量及碳氮代谢的影响 葛君,姜晓君(1)
 烯酰吗啉和唑嘧菌胺在辣椒和土壤中的残留消解动态研究 刘磊,李娜,李辉,邵辉,李晋津,郭永泽,陈秋生,张玉婷(5)
 SSR分子标记及其在茶树DNA指纹图谱上的应用 蔡一鸣,吕未,吴淑平,赵丰华,吕立哲(8)
 小麦无垄栽培条件下适宜品种及灌水次数的研究 赵轩宇,郝德有,王秀果,郭安强,刘梅,曹九生,李伟,庞昭进(11)
 根施硒肥对黄瓜产量和硒富集的影响 韩旭,李树和,胡小兰,王宁,杨莹,蔡孟肴(14)

◆ 贮藏加工

- 天然柿霜上的真菌多样性研究 王天琪,孙晓东,王辉,关海雯(17)
 天津棚栽火龙果蜂蜜性能分析 兰璞,魏增宇,胡云峰(20)
 苦菜蔬菜纸胶黏剂配方优化 李婉仪,王瑞,史婷,董程(24)

◆ 农业经济与信息技术

- 农田生态系统碳源/碳汇综述 朱燕茹,王梁(27)
 耕地利用转型对农业碳排放的影响研究 江艳军,黄英(33)
 天津现代农业产业技术体系建设与发展方向 韩金博,孙国兴,张明亮(40)

◆ 土壤肥料与节水灌溉

- 复垦土壤水稳定性团聚体碳氮分布对施肥的响应 何冰,李廷亮,栗丽,李顺,张杰,逯家豪(43)
 不同磷肥用量对玉米产量及磷素流失的影响 江帆,张玉平,李安乡,曾新保,陈历儒,陈红日(50)

◆ 园林绿化

- 武夷山南北坡石松类和蕨类植物区系比较研究 林汝强,徐明杰,方福清,杨佑生,傅锐英,蔡光贤,徐自坤,陈世品(56)
 基于主成分分析的林型数量分类研究——以吉林省长白山科学院实验基地为例 陈颖异,孙艺宁,许嘉巍,王丹(63)
 河北省太行山前乡村景观分类与制图研究——以邯郸市三陵乡三村为例 崔默楠,肖禾,张茜,李良涛(68)
 田园综合体目标导向下近郊型乡村发展模式探究——以河南省焦作市苏家作乡规划(2018—2030年)为例
 许芳芳,杨航,许东方,王鹏飞(75)

◆ 植物保护

- 性诱剂对茶园斜纹夜蛾的诱捕效果试验 王迎春,李兰英,龚雪蛟,曹馨月,熊元元,黄蕃,罗凡(81)

◆ 农业环境保护

- 铅对铁铝复合氧化物吸附铜的影响 吴迪,郭彦秀,赵欣,陈子明,张莹,董玉良,任丽英(84)
 关于耕地土壤重金属污染综合防治的思考 王农,郑庆祥,孙约兵,李无双,布飞(88)

CONTENTS

| | |
|---|---|
| Effects of Nitrogen Application on Photosynthetic Characteristics, SPAD Value, Grain Yield and Carbon and Nitrogen Metabolism of Flag Leaves in Wheat | GE Jun, JIANG Xiaojun (1) |
| Dynamic Study on Residual Digestion of Dimethomorph and Ametoctradin in Pepper and Soil | LIU Lei, LI Na, LI Hui, et al (5) |
| SSR Molecular Marker and Its Application in DNA Fingerprinting of Tea Plant (<i>Camellia sinensis</i>) | CAI Yiming, LYU Wei, WU Shuping, et al (8) |
| Study on Suitable Varieties and Irrigation Times for Wheat Ridge-free Cultivation | ZHAO Xuanyu, HAO Deyou, WANG Xiuguo, et al (11) |
| Effects of Selenium Fertilizer on Yield of Cucumber and Selenium Enrichment | HAN Xu, LI Shuhe, HU Xiaolan, et al (14) |
| Study of Fungi Diversity on Natural Persimmon Frost | WANG Tianqi, SUN Xiaodong, WANG Hui, et al (17) |
| Analysis of Honey Properties of Pitaya in Greenhouse in Tianjin | LAN Pu, WEI Zengyu, HU Yunfeng (20) |
| Formula Optimization of <i>Sonchus oleraceus</i> L. Vegetable Paper Adhesive | LI Wanyi, WANG Rui, SHI Ting, et al (24) |
| A Review of Carbon Source and Carbon Sink in Farmland Ecosystem | ZHU Yanru, WANG Liang (27) |
| Effects of Cultivated Land Conversion on Agricultural Carbon Emissions | JIANG Yanjun, HUANG Ying (33) |
| Construction and Development Direction of Modern Agricultural Industry Technology System in Tianjin | HAN Jinbo, SUN Guoxing, ZHANG Mingliang (40) |
| Response of Carbon and Nitrogen Distribution of Water-stable Aggregates to Fertilization in Reclaimed Soil | HE Bing, LI Tingliang, LI Li, et al (43) |
| Effect of Different Amount of Phosphate Fertilizer on Corn Yield and Phosphorus Loss | JIANG Fan, ZHANG Yuping, LI Anxiang, et al (50) |
| Comparative Study on the Stone Pine and Fern Flora in the North and South Slopes of Wuyi Mountain | LIN Ruqiang, XU Mingjie, FANG Fuqing, et al (56) |
| Research on Quantitative Classification of Forest Types Based on Principal Component Analysis: Take Jilin Changbai Mountain Academy of Experimental Base as an Example | CHEN Yingyi, SUN Yining, XU Jiawei, et al (63) |
| Research on the Classification and Mapping of Rural Landscape in the Taihang Piedmont in Hebei Province: Take Three Villages in Sanling Township of Handan City as an Example | CUI Monan, XIAO He, ZHANG Qian, et al (68) |
| Study on the Development Model of Suburban Rural Areas under the Guidance of the Pastoral Complex: Take Planning of Sujiazuo Township in Jiaozuo as an Example(2018—2030) | XU Fangfang, YANG Hang, XU Dongfang, et al (75) |
| Experiment on Trapping Effects of Different Sex-attractants on <i>Prodenia litura</i> in Tea Garden | WANG Yingehun, LI Lanying, GONG Xuejiao, et al (81) |
| Influence of Lead on Adsorption of Fe-Al Binary Oxide for Copper | WU Di, GUO Yanxiu, ZHAO Xin, et al (84) |
| Thoughts on Comprehensive Prevention and Control of Heavy Metal Pollution in Farmland Soil | WANG Nong, ZHENG Qingxiang, SUN Yuebing, et al (88) |



《天津农业科学》

TJIN NONGYE KEXUE

月刊 1974年3月创刊

2019年3月1日第25卷第3期

TIANJIN AGRICULTURAL SCIENCES

MONTHLY , STARTED IN MARCH, 1974

MAR 1 2019 VOL.25,NO.3

主管单位：天津市农业科学院

主办单位：天津市农业科学院信息研究所

主编：孙德岭

编辑出版：《天津农业科学》编辑部

地址：天津市南开区白堤路268号农科大厦1905室

邮编：300192

电话：022-23678601

电子邮箱：tjnykx@163.com

网址：<http://tjnykx.paperopen.com>

印刷：天津印艺通制版印刷有限责任公司

国内发行：天津市邮政报刊发行局

国外发行：中国国际图书贸易总公司

定 价：5.00元/期，60元/年

Superintended by Tianjin Academy of Agricultural Sciences

Sponsored by Information Institute, Tianjin Academy of Agricultural Sciences

Chief Editor : Sun De Ling

Edited and Published by Editorial Department of <Tianjin Agricultural Sciences>

Address : No. 268 Baiidi Road Nankai District, Tianjin, P.R. China(300192)

Printed by Tianjin Yinyitong Plate Printing Co., Ltd.

Domestic Distributor by Tianjin Bureau for Distribution of Newspapers and Journals

Issued Abroad by China International Book Trading Corporation

国内邮发代号：6-165 国外发行代号：Q8094

中国标准连续出版物号：ISSN 1006-6500
CN 12-1256/S

ISSN 1006-6500



03>

9 771006 650193