

Tianjin
Agricultural
Sciences

天津农业科学

TIANJIN NONGYE KEXUE

NO. **1**
VOL.26

2020/01

第26卷 第1期

ISSN 1006-6500

CODEN: TNKIC4

专家论坛

小站稻专栏

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

国家科技学术期刊开放平台收录期刊

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

NO. 1

天津农业科学
TIANJIN NONGYE KEXUE

二零二零年一月

目 次

◆ 专家论坛

天津滨海盐渍土壤发展设施农业可行性分析 高贤彪,肖 辉(1)

CRISPR/Cas 系统在活细胞染色体成像中的应用 袁 曦,陈 群,何 倩,于冬梅,秦培武(5)

◆ 植物生理与生物技术

转 *OsALS* 基因浮萍的抗除草剂活性分析 冯国栋,刘 菲,胡建立,张融雪,孙 玥,朱晔荣,王 勇,苏京平,刘学军(12)

◆ 小站稻专栏

水稻耐高温分子机制研究进展 刘静妍,闫双勇,张融雪,孙林静,孙 玥(19)

香稻储藏过程中食味成分及理化性质的变化 李肖肖,王 芳,王汝华,李志彬(23)

◆ 农业经济与信息技术

粮食生产主体生产效率及影响因素研究综述与展望 马凤才,郭喜伟,刘 畅(28)

交易成本视角下不同种植作物农户选择农业组织化经营的诉求差异——基于新疆第十三师火箭农场农户的调查
..... 马雯静,张慧霞,丁 宇(34)

政府、企业和农户对农业废弃物处理的社会责任与建议——基于全国400农户及12家企业的调查
..... 吕 超,贾凤伶,秦 静,孙国兴(39)

沱江流域农户养殖废弃物治理意愿研究 唐洪松,李倩娜(46)

广东省水产品生鲜电商行业现状与对策分析 钟锐宇,陈金玉,刘 华,李瑞婷(50)

基于农田景观的北京休闲农业发展现状与对策研究 聂紫瑾,李 琳(54)

◆ 农业区划

大运河天津段沿线现代农业规划开发思路与对策研究——以天津静海段为例 陈丽娜,史佳林,李 瑾(59)

◆ 土壤肥料与节水灌溉

氮肥施用对中筋小麦氮素利用的影响 成振华,牛巧龙,郑育锁,徐 震,肖 波,冯 伟,王苗苗,金聪颖,张思晨(63)

蚯蚓粪对葡萄扦插苗生长及根系的影响研究 黄建全,李 博,郭艳芳,程有普,王 坤(68)

◆ 作物栽培与设施园艺

玫瑰香葡萄产量差异与夏季根系生理特性的分析 徐浩淇,刘 峰,梁发辉,史滢滢,杨静慧,刘晓龙(72)

不同配比基质对黄瓜、番茄幼苗生长及品质的影响 时振宇,陈 健,贾 凯,程云霞,刘迁杰,崔拥民,吴 慧(76)

生长调节剂对多肉冰灯玉露叶插繁殖的影响 孙亚玲,姚甜甜,刘少军,宋计平,舒 锐,许念芳,李晓龙,王振宝,岳林旭(82)

◆ 农业气象

黑龙江典型县域农业气候资源变化特征分析 李晓爽,曹彩云,郑春莲,李海山,党红凯(86)

CONTENTS

| | |
|---|---|
| Feasibility Analysis on the Development of Facility Agriculture in Coastal Saline Soil in Tianjin | GAO Xianbiao, XIAO Hui(1) |
| Application of CRISPR/Cas9 System in Living Cell Imaging | YUAN Xi, CHEN Qun, HE Qian, et al(5) |
| Analysis of Herbicide Resistance Activity of Transgenic <i>OsALS</i> Duckweed | FENG Guodong, LIU Fei, HU Jianli, et al(12) |
| Recent Advances in Molecular Mechanisms of Thermotolerance in Rice ... | LIU Jingyan, YAN Shuangyong, ZHANG Rongxue, et al(19) |
| Changes of Taste Components and Physical and Chemical Properties during Storage of Fragrant Rice | LI Xiaoxiao, WANG Fang, WANG Ruhua, et al(23) |
| Review and Prospect of Research on Main Production Efficiency and Influencing Factors of Grain Production | MA Fengcai, GUO Xiwei, LIU Chang(28) |
| Different Demands of Crops Farmers for Organized Agricultural Management Based on Transaction Cost: A Survey Conducted in Rocket Farm,13th Division in Xinjiang | MA Wenjing, ZHANG Huixia, DENG Yu(34) |
| Discussion on the Social Responsibility of Government, Enterprises and Farmers for Agricultural Waste Disposal: Based on the Survey of 400 Farmers and 12 Enterprises in China | LYU Chao, JIA Fengling, QIN Jing, et al(39) |
| Study on the Willingness of Farmers to Control Aquaculture Waste in Tuojiang River Basin | TANG Hongsong, LI Qianna(46) |
| Analysis on Current Situation and Countermeasures of Fresh and Aquatic Products of E-commerce Industry in Guangdong Province | ZHONG Ruiyu, CHEN Jinyu, LIU Hua, et al(50) |
| Research on the Current Situation and Countermeasures of Farmland Landscape Development in Beijing | NIE Zijin, LI Lin(54) |
| Research on Modern Agricultural Planning and Development Ideas and Countermeasures along the Tianjin Section of the Grand Canal: Taking Jinghai Section of Tianjin as An Example | CHEN Lina, SHI Jialin, LI Jin(59) |
| Effects of Nitrogen Application on Nitrogen Utilization of Medium Gluten Wheat | CHENG Zhenhua, NIU Qiaolong, ZHENG Yusuo, et al(63) |
| Effects of Vermicompost on the Growth and Root System of Grape Own-rooted Seedlings | HUANG Jiangquan, LI Bo, GUO Yanfang, et al(68) |
| Analysis of MuscatHamburg Grape Yield Different and Physiological Characteristics of Root in Summer | XU Haoqi, LIU Yi, LIANG Fahui, et al(72) |
| Effects of Different Proportioning Substrates on the Growth and Quality of Cucumber and Tomato Seedlings | SHI Zhenyu, CHEN Jian, JIA Kai, et al(76) |
| Effect of Growth Regulators on <i>Haworthia cooperivar</i> Leaf Cutting | SUN Yaling, YAO Tiantian, LIU Shaojun, et al(82) |
| Analysis on Change Characteristics of Agricultural Climate Resources in Typical County of Heilonggang Basin | LI Xiaoshuang, CAO Caiyun, ZHENG Chunlian, et al(86) |