



Q K 2 0 6 1 9 8 7

ISSN 1008-0864

CN 11-3900/S

CODEN ZNKDAJ

中文核心期刊

中国科学引文数据库来源期刊

中国科技核心期刊

中国农业科技导报

**Journal of
Agricultural Science
and Technology**

2021年 第23卷 第 1 期

中华人民共和国科学技术部主管 中国农村技术开发中心主办

中国农业科技导报

第23卷 第1期 2021年1月

目 次

农业创新论坛

- 新中国成立以来我国粮食生产变动规律研究及趋势展望 王永春,李静,王秀东(1)
我国藻类产业发展现状、问题及对策建议 李涵,青平,张晓恒,匡伊婷(12)

生物技术 生命科学

- 小麦应对 Cu²⁺胁迫的生理响应及 ASA-GSH 合成酶基因表达 郑永兴,李鸽子,康国章(21)
甜高粱对镉胁迫的生理生化响应及镉富集研究 郝正刚,赵会君,魏玉清,曾周琦,王志恒(30)
抗逆与渗透物质耦合对番茄产量及水分利用的调控及机制探讨
..... 李艳梅,周亚文,张琳,廖上强,孙焱鑫(43)
东方百合‘索邦’的离体培养研究
..... 贾明良,方荷芳,李同建,文锋,韩兴杰,金洪光,徐玲玲,廖亮(51)
不同浓度镉对烟草幼苗生长发育及生长素相关基因表达的影响
..... 罗勇,焦桂珍,刘胜波,魏跃伟,邵惠芳,贾宏昉(58)
微流控技术在解决猪体外受精中多精入卵问题中的应用进展 刘芊萩,陈强,雷安民(66)
低温木质纤维素分解复合菌系 PLC-8 对玉米秸秆的分解特性
..... 杨梦雅,闫非凡,闫美超,王贺,朴仁哲,崔宗均,赵洪颜(73)

智慧农业 农机装备

- 基于 Landsat TM/OLI 影像的寿光市盐田信息提取与动态变化分析
..... 陈思萌,于新洋,姜广辉,陈为峰(82)
基于无人机图像的小麦主要生育时期 LAI 估算
..... 周恺,周彤,丁峰,丁大伟,武威,姚照胜,刘涛,霍中洋,孙成明(89)
基于虚拟正交试验的苹果苗木平茬机切割器参数优化设计
..... 杨振,杨欣,杨晓斌,王鹏飞,李建平,刘洪杰,李雪军(98)
基于 IncoPat 专利分析的苎麻机械化生产研发态势
..... 向伟,马兰,刘佳杰,邓欣,龙超海,文庆华,刘淳劫,吕江南(107)

生物制造 资源生态

- 超高温堆肥及其资源化与无害化研究进展 刘子乐,白林,胡红文(119)
木质生物炭对厌氧发酵产甲烷性能的影响
..... 肖生苓,荆勇,冯晶,申瑞霞,赵立欣,王全亮,张迎(128)
施氮量与移栽密度互作对垦梗 7 号稻米品质的影响
..... 兰宇辰,郭晓红,李猛,赵洋,李晓蕾,姜红芳,王鹤璎,徐令旗,张晓宁,吕艳东(136)

- “稻-再-油/肥”轮作和施氮对水稻产量及籽粒灌浆特性的影响 田贵生,王志宾,李小坤,朱丹丹,张江林,刘秋霞(146)
- 不同滴灌量对红寺堡区酿酒葡萄生长和品质的影响 王东,曹源倍,吉遥芳,傅渝亮(154)
- 有机覆盖三七对土壤养分及微生物多样性的影响 刘倩,李纪潮,左应梅,杨天梅,杨美权,张金渝(162)
- 连续4年施用生物炭对植烟褐土微生物群落结构的影响 舒全玉,刘健豪,刘国顺,杨欣铃,李小福,张玉兰,李阳,叶红朝(176)

海洋农业 淡水渔业

- 异养小球藻细胞采收方法的研究 黄伟伟,毕生雷,杨迪,刘雨,辛纳慧,李钰媛,张乃群(186)
- 间歇投喂模式对刺参摄食、生长和消化酶活性的影响 韩莎,胡炜,李成林,赵斌,姚琳琳,王琦,孙永军,鞠文明(194)
- 新书推荐(封二) 母亲水窖二十周年(封三)
- 作者投稿指南(201)

JOURNAL OF AGRICULTURAL SCIENCE AND TECHNOLOGY

Vol.23 No.1 Jan. 2021

CONTENTS

AGRICULTURAL INNOVATION FORUM

- Change Law and Trend of Grain Production in China Since the Founding of the People's Republic of China WANG Yongchun, LI Jing, WANG Xiudong(1)
Current Status, Problems and Countermeasures of Algae Industry Development in China LI Han, QING Ping, ZHANG Xiaoheng, KUANG Yiting(12)

BIOTECHNOLOGY & LIFE SCIENCE

- Physiological Response and Expression of Genes Encoding Ascorbate-glutathione Synthesis Enzymes to Cu²⁺ Stress in Wheat ZHENG Yongxing, LI Gezi, KANG Guozhang(21)
Physiological and Biochemical Responses of Sweet Sorghum to Cadmium Stress and Its Cadmium Accumulation HAO Zhenggang, ZHAO Huijun, WEI Yuqing, ZENG Zhouqi, WANG Zhiheng(30)
Coupling Effects of Stress-resistant Substances and Osmotic Regulators on Tomato Yield and Water Use Efficiency and Its Possible Mechanism LI Yanmei, ZHOU Yawen, ZHANG Lin, LIAO Shangqiang, SUN Yanxin(43)
Study on *in vitro* Cultivation of *Lilium oriental* 'Sorbonne' JIA Mingliang, FANG Hefang, LI Tongjian, WEN Feng, HAN Xingjie, JIN Hongguang, XU Lingling, LIAO Liang(51)
Effects of Cadmium with Different Concentrations on Seeding Growth and Auxin-related Gene Expression of Tobacco LUO Yong, JIAO Guizhen, LIU Shengbo, WEI Yuewei, SHAO Hufang, JIA Hongfang(58)
Application Progress of Microfluidic Technology to Solve the Problem of Polyspermy in Porcine IVF LIU Qianqiu, CHEN Qiang, LEI Anmin(66)
Decomposition Characteristics of Corn Stover by Microbial Consortium PLC-8 with Lignocellulose-degradation at Low Temperature YANG Mengya, YAN Feifan, YAN Meichao, WANG He, PIAO Renzhe, CUI Zongjun, ZHAO Hongyan(73)

INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Analysis of Information Extraction and Dynamic Change of Salt Pan Based on Landsat TM/OLI Image in Shouguang City CHEN Simeng, YU Xinyang, JIANG Guanghui, CHEN Weifeng(82)
Wheat LAI Estimation in Main Growth Period Based on UAV Images ZHOU Kai, ZHOU Tong, DING Feng, DING Dawei, WU Wei, YAO Zhaosheng, LIU Tao, HUO Zhongyang, SUN Chengming(89)
Parameter Optimization Design of Apple Seedling Stubble Cutter Based on Virtual Orthogonal Test YANG Zhen, YANG Xin, YANG Xiaobin, WANG Pengfei, LI Jianping, LIU Hongjie, LI Xuejun(98)
Development Trend of Ramie Mechanized Production Technology Based on Patent Analysis of IncoPat XIANG Wei, MA Lan, LIU Jiajie, DENG Xin, LONG Chaohai, WEN Qinghua, LIU Chunjie, LYU Jiangnan(107)

BIO-MANUFACTURING & RESOURCE AND ECOLOGY

- Research Progress on Hyperthermophilic Composting and Its Resource and Harmlessness LIU Zile, BAI Lin, HU Hongwen(119)
Effect of Wood Biochar on the Methane Production Performance of Anaerobic Fermentation XIAO Shengling, JING Yong, FENG Jing, SHEN Ruixia, ZHAO Lixin, WANG Quanliang, ZHANG Ying(128)
Influences of the Interaction between Nitrogen Fertilizer Application Rate and Transplanting Density on Kenjing 7 Rice Quality LAN Yuchen, GUO Xiaohong, LI Meng, ZHAO Yang, LI Xiaolei, JIANG Hongfang, WANG Heying, XU Lingqi, ZHANG Xiaoning, LYU Yandong(136)

Impact of Rice-Ratoon Rice-Rapeseed/Green Manure Rotation Cropping System and Nitrogen Application on Yield
and Grain-Filling Properties of Rice

..... TIAN Guisheng, WANG Zhibin, LI Xiaokun, ZHU Dandan, ZHANG Jianglin, LIU Qiuxia(146)

Effects of Different Drip Irrigation on the Growth and Quality of Wine Grapes in Hongsibu District

..... WANG Dong, CAO Yuanbei, JI Yaofang, FU Yuliang(154)

Influences of Organic Mulching on Soil Nutrient and Microbial Diversity of *Panax notoginseng* (Burk.) F. H. Chen

..... LIU Qian, LI Jichao, ZUO Yingmei, YANG Tianmei, YANG Meiquan, ZHANG Jinyu(162)

Effects of Biochar Application for Four Consecutive Years on Microbial Community Structure of Tobacco

Cinnamon Soil YIN Quanyu, LIU Jianhao, LIU Guoshun, YANG Xinling, LI Xiaofu,
ZHANG Yulan, LI Yang, YE Hongchao(176)

MARINE AGRICULTURE & FRESHWATER FISHERIES

Study on the Collecting Method of Heterotrophic Chlorella Cells

..... HUANG Weiwei, BI Shenglei, YANG Di, LIU Yu, XIN Nahui, LI Yuyuan, ZHANG Naiqun(186)

Effects of Intermittent Feeding Mode on Feed, Growth and Digestive Enzyme Activities of Sea Cucumber,

Apostichopus japonicus Selenka

..... HAN Sha, HU Wei, LI Chenglin, ZHAO Bin, YAO Linlin, WANG Qi, SUN Yongjun, JU Wenming(194)

中文核心期刊

中国科学引文数据库（CSCD）来源期刊

中国科技核心期刊（中国科技论文统计源期刊）

中国核心期刊（遴选）数据库收录期刊

RCCSE中国核心学术期刊（A）

中国农业核心期刊

中国学术期刊综合评价数据库来源期刊

中国期刊网、《中国学术期刊（光盘版）》全文收录期刊

**Journal of
Agricultural Science
and Technology**



微信公众号
nyk jdb

ISSN 1008-0864



9 771008 086211