



ISSN 1000-5684  
CN22-1100/S

# 吉林农业大学

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

# 学报

2019-12

6

Vol.41 No.6  
第41卷 第6期



## 目 次

吉林省水稻高产栽培技术与展望 .....	邵奎文,刘伟洋,耿艳秋,金峰,郭丽颖(631)
哺乳动物早期胚胎的 DNA 甲基化与组蛋白修饰 .....	栾维民,杜红园,马盼盼,杨树宝,苏立岩,马馨(637)
吉林省南繁水稻品种(系)抗稻瘟病鉴定技术研究与实践 .....	李莉,刘晓梅,姜兆远,金成海,时羽,任金平,刘振蛟(646)
磷钾肥对藜麦生长发育及产量的影响 .....	刘阳,李明轩,李文冰,李万辉,牟金明(653)
不同基质对韭菜产量和品质的影响 .....	翟莹,周福君,尹桂敏,王云普,郭墅(660)
不同品种番茄对硝酸盐胁迫响应及耐盐指标评价 .....	牛世伟,娄春荣,徐嘉翼,崔远鸿,王娜(670)
乙醇处理对鲜食葡萄“玫瑰香”采后贮藏品质的影响 .....	张冲,陈昊,张鹤洋,张昆,王连君(676)
木质纤维素诱导里氏木霉产纤维素酶及酶解增效作用研究进展 .....	沈丽君,苏瑛杰,于潇潇,孙旻,陈欢,陈光(681)
基于高通量测序分析优化施氮对养蟹稻田土壤细菌多样性的影响 .....	刘国丽,牛世伟,徐嘉翼,隋世江,叶鑫,王娜(686)
施粪肥对人参栽培土壤理化性质和真菌群落结构的影响 .....	安娜,高纪超,韩雅棋,郭绮雯,许永华,张晋京,关松(695)
施用不同种类有机肥对黑土磷素含量的影响 .....	宋佳明,蔡红光,张秀芝,李翠兰,任军,王立春(707)
重金属复合污染菜地土壤的生物矿化修复研究 .....	宋雷蕾,何佳宝,刘可为(713)
钝化剂对镉污染土壤中烟草生长发育的影响 .....	陈越,闫晶,闫寒,朱诗苗,郎彬,李虎林(719)
人工湿地去除乙草胺的模拟试验研究 .....	马广玉,沈楠(727)
吉林克雷伯氏菌 2N3 降解氯噻磺隆基因 <i>Kj-mhpC</i> 功能研究 .....	郝庆凯,张程,张祥辉,潘洪玉,张浩(731)
响应面法优化溶液中吡啶乙酸的离子液体萃取条件 .....	谷风,翦英红,吴春英,白鹭(737)
日粮铜水平对绵羊血液生化指标及含铜酶活性的影响 .....	黄元龙,张天芮,高阳,刘博,杨文艳,杨连玉(746)
2019 年第 41 卷总目次 .....	( I )
国审玉米新品种——吉糯 20 号 .....	( 封二,封三 )

( 本期执行编辑:林海涛 )

( 卷 终 )

CONTENTS

Research Prospects of High Yield Rice Cultivation Technology in Jilin Province  
..... SHAO Xiwen, LIU Weiyang, GENG Yanqiu, JIN Feng, GUO Liying(631)

DNA Methylation and Histone Modification in Mammalian Early Embryos  
..... LUAN Weimin, DU Hongyuan, MA Panpan, YANG Shubao, SU Liyan, MA Xin(637)

Research and Practice of Rice Blast Resistance Identification Technology of Jilin Province Rice Varieties (or Lines)  
Bred in Hainan ..... LI Li, LIU Xiaomei, JIANG Zhaoyuan, JIN Chenghai, SHI Yu, REN Jinping, LIU Zhenjiao(646)

Effects of Phosphorus and Potassium Fertilizer on Growth, Development and Yield of Quinoa  
..... LIU Yang, LI Mingxuan, LI Wenbing, LI Wanhui, MU Jinming(653)

Effects of Different Substrates on Yield and Quality of Chinese Chive  
..... ZHAI Ying, ZHOU Fujun, YIN Guimin, WANG Yunpu, GUO Shu(660)

Responses of Different Varieties of *Lycopersicon esculentum* to Nitrate Stress and Evaluation of Salt Tolerance Indexes  
..... NIU Shiwei, LOU Chunrong, XU Jiayi, CUI Yuanhong, WANG Na(670)

Effects of Ethanol Treatment on Fruit Quality during Postharvest Storage of Table Grape(*Vitis vinifera* L.)  
..... ZHANG Chong, CHEN Hao, ZHANG Heyang, ZHANG Kun, WANG Lianjun(676)

Advances in Researches on Cellulase Production by Lignocellulose and Its Synergism with Enzymatic Hydrolysis of  
*Trichoderma reesei* ..... SHEN Lijun, SU Yingjie, YU Xiaoxiao, SUN Yang, CHEN Huan, CHEN Guang(681)

Effects of Optimized N Fertilization on Rice Soil Bacterial Diversity of Rice Crab Symbiosis System Analyzed by  
High-throughput Sequencing Technology ..... LIU Guoli, NIU Shiwei, XU Jiayi, SUI Shijiang, YE Xin, WANG Na(686)

Effects of Manure Application on Soil Physicochemical Properties and Fungal Community Structure in  
Ginseng-planted Soil ..... AN Na, GAO Jichao, HAN Yaqi, GUO Qiwen, XU Yonghua, ZHANG Jinjing, GUAN Song(695)

Effects of Different Organic Manures Application on Phosphorus Content in Black Soil  
..... SONG Jiaming, CAI Hongguang, ZHANG Xiuzhi, LI Cuilan, REN Jun, WANG Lichun(707)

Remediation of Vegetable Soil Contaminated with Heavy Metals by Biomineralization  
..... SONG Leilei, HE Jiabao, LIU Kewei(713)

Effects of Passivator on Growth and Development of Tobacco Grown in Cadmium-contaminated Soil  
..... CHEN Yue, YAN Jing, YAN Han, ZHU Shimiao, LANG Bin, LI Hulin(719)

Simulation Experiment on Removal of Pesticide Acetochlor from Constructed Wetland ..... MA Guangyu, SHEN Nan(727)

Functional Analysis of Chlorimuron-ethyl Degrading Genes *Kj-mhpC* in *Klebsiella jilinsis* 2N3  
..... HAO Qingkai, ZHANG Cheng, ZHANG Xianghui, PAN Hongyu, ZHANG Hao(731)

Optimization of Ionic Liquid Extraction Conditions of IAA in Solution by Response Surface Methodology  
..... GU Feng, JIAN Yinghong, WU Chunying, BAI Lu(737)

Effects of Dietary Copper Levels on Blood Biochemical Indexes and Enzyme Activities Containing Copper in Sheep  
..... HUANG Yuanlong, ZHANG Tianrui, GAO Yang, LIU Bo, YANG Wenyan, YANG Lianyu(746)

(Executive Editor: LIN Haitao)

(The End of Volume 41)