



ISSN 1005-9369
CN 23-1391/S

东北农业大学学报

JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

第53卷 第12期
Vol.53 No.12



2022.12

东北农业大学学报

月刊 1957年创刊

第53卷 第12期 总334期 2022年12月

目 次

部分春大豆主栽品种叶绿素含量全基因组关联分析

.....张大勇, 王象然, 吴雨恒, 赫晨宇, 杨柳, 贾璐, 庄静而 (1)

两个高粱品种生长发育动态变化及对种植密度的响应研究.....姜艳喜, 盖志佳, 刘婧琦,
蔡丽君, 张敬涛, 王雪洁, 焦少杰, 严洪冬, 苏德峰, 王黎明, 宋嘉雯 (10)

大棚黄瓜秸秆原位还田对番茄生长及土壤环境的影响

.....吴凤芝, 王叶群, 王慧敏, 李一诺, 高梓雪 (18)

‘小金海棠’*MxCS4*基因克隆、表达分析及功能初探

.....李文慧, 张立华, 钟继亮, 邵帮涛, 李迎梅, 黄鹏飞, 李兴国, 韩德果 (26)

人工感染禽腺病毒血清1型对SPF鸡天然免疫反应的影响

.....马得莹, 焦亚茹, 李雪峰, 李慧昕, 王芳芳, 范佳慧, 谢晶晶 (35)

鸭*NLRP3*基因真核表达特性分析.....伍单丹, 孙迪, 汪铭书, 程安春, 毛赛 (46)

高分子量透明质酸抑制横纹肌肉瘤细胞迁移的初步研究.....苏静艳, 郑景贤, 赵亚浩, 佟慧丽 (57)

基于氢氧同位素不同盐肥条件下棉田水分分布研究.....王鑫宇, 何新林, 杨广, 赵丽, 杨丽莉 (65)

基于涡度协方差法和植被指数的油菜光能利用率研究

.....文双雅, 石楠, 高倩文, 阳会兵, 高志强, 卢俊伟 (72)

基于两阶段关键点定位算法的奶牛体型评定指标自动测量

.....沈维政, 郭金彦, 戴百生, 王鑫杰, 梁晨, 邱柏隆, 张哲, 王军号, 史伟, 张逸轩 (82)

免耕播种机渐开线侧深施肥开沟器设计与试验.....赵艳忠, 苟金保, 王玉峰, 董守坤, 赵淑红 (91)

[期刊基本参数]: CN23-1391/S * 1957 * m * A4 * 100 * zh * P * ¥20.00 * 750 * 11 * 2022-12

DONGBEI NONGYE DAXUE XUEBAO
JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

Monthly Vol. 53 No. 12(Cumulated No. 334) December 2022

CONTENTS

- Genome wide association analysis of chlorophyll content in some main
spring soybean cultivars ZHANG Dayong, et al. (1)
- Study on dynamic changes of growth and development for two sorghum varieties and
response to planting density JIANG Yanxi, et al. (10)
- Effects of *in situ* straw returning of greenhouse cucumber on tomato
growth and soil environment WU Fengzhi, et al. (18)
- Cloning, expression analysis and functional study of *MxCS4* gene in *Malus xiaojinensis* LI Wenhui, et al. (26)
- Effects of artificially infected fowl adenovirus serotype 1 on natural immune
response of SPF chickens MA Deying, et al. (35)
- Analysis of eukaryotic expression for duck *NLRP3* gene WU Dandan, et al. (46)
- Preliminary research on inhibition of rhabdomyosarcoma cell migration by
high molecular weight hyaluronic acid SU Jingyan, et al. (57)
- Study on water distribution in cotton field based on hydrogen and oxygen isotopes under
different salt and fertilizer conditions WANG Xinyu, et al. (65)
- Study on light use efficiency of oilseed rape based on eddy covariance method and
vegetation index WEN Shuangya, et al. (72)
- Automatic measurement of cow linear appraisal indicators based on
two-stage key point locating algorithm SHEN Weizheng, et al. (82)
- Design and experiment of furrow opener for deep fertilizing at involute side of
no-tillage seeder ZHAO Yanzhong, et al. (91)

[Serial parameters]: CN23-1391/S * 1957 * m * A4 * 100 * zh * P * ¥ 20.00 * 750 * 11 * 2022-12