



ISSN 1005-9369
CN 23-1391/S

东北农业大学学报

JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

第54卷 第1期

Vol.54 No.1

ISSN 1005-9369

A standard linear barcode representing the journal's ISSN and volume/issue information.

2023.1

东北农业大学学报

月刊 1957年创刊

第54卷 第1期 总335期 2023年1月

目 次

- 两个马铃薯品种在氮调控下生长及氮素利用特征研究………石瑛，邓斌，魏峭嵘，魏国威（1）
- 苏云金芽孢杆菌对二化螟致病力及与助剂协同作用研究
………于洪春，任中杰，王紫君，裴海英（12）
- 番茄脱落酸受体PYL基因家族全基因组鉴定及表达分析
………王傲雪，孟令君，陈秀玲，莫福磊，吕瑞，薛小棚，孟凡越，齐浩楠，张珍珠（21）
- 基于TOPSIS法对嫁接提高黄瓜耐Ca(NO₃)₂胁迫的综合评价
………郭佩金，陈小玲，王智钰，梁佳毅，王德亨，甄爱（33）
- 钝化剂对镉污染温室黑土镉生物有效性及白菜生长的影响
………闫雷，刘鸣一，武志民，张钰莹，孟庆尧，苏捷（45）
- β-环糊精功能化生物炭对重金属复合污染土壤的修复研究
………张林，毕馥漪，董敏，刘晓阳，任哲仪，曹博，张颖，曲建华（52）
- 不同毒力传染性支气管炎病毒诱导SPF鸡炎症反应的免疫机制
………马得莹，范佳慧，任梦婷，谢晶晶，王芳芳，焦亚茹，韩宗玺（60）
- 鸡PPAR γ 基因转录本5的两个上游开放阅读框功能分析
………王宁，娄钰琦，褚衍凯，黄佳新，徐海冬，罗昊玉，娄明，牟芳（70）
- 猪嵌合RNA BCL2L2-PABPN1剪接调控、表达与亚细胞定位分析
………杨秀芹，张倩，李佳欣，郝婉君，张晓涵，何鑫森，庞宇（79）
- 基于Transformer与自适应空间特征融合的群猪目标检测算法研究
………耿艳利，林彦伯，付艳芳，杨淑才（88）

[期刊基本参数]: CN23-1391/S* 1957* m* A4* 96* zh* P* ¥ 20.00* 700* 10* 2023-01

DONGBEI NONGYE DAXUE XUEBAO
JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

Monthly Vol. 54 No. 1(Cumulated No. 335) January 2023

CONTENTS

- Study on growth and nitrogen utilization characteristics of two potato varieties under nitrogen regulation SHI Ying, et al. (1)
- Study on pathogenicity of *Bacillus thuringiensis* to *Chilo suppressalis*(Walker) and its synergistic effect with adjuvants YU Hongchun, et al. (12)
- Genome-wide identification and expression analysis of abscisic acid receptor *PYL* gene family in tomato WANG Aoxue, et al. (21)
- Comprehensive evaluation of grafting improving cucumber' s tolerance to Ca(NO₃)₂ stress based on TOPSIS GUO Peijin, et al. (33)
- Effects of passivators on cadmium bioavailability and Chinese cabbage growth in cadmium-contaminated black soil YAN Lei, et al. (45)
- Study on the remediation of heavy metals contaminated soil by β -cyclodextrin functionalized biochar ZHANG Lin, et al. (52)
- Mechanisms of inflammatory responses to different virulence of infectious bronchitis virus infection in SPF chicken MA Deying, et al. (60)
- Functional analysis of two upstream open reading frames of chicken *PPAR γ* transcript 5 WANG Ning, et al. (70)
- Splicing regulation, expression and subcellular localization of chimeric RNA BCL2L2-PABPN1 in pigs YANG Xiuqin, et al. (79)
- Study on pigs target detection algorithm based on Transformer and adaptively spatial feature fusion GENG Yanli, et al. (88)

[Serial parameters]: CN23-1391/S* 1957* m* A4* 96* zh* P* ¥ 20.00* 700* 10* 2023-01