



ISSN 1002-2481
CN 14-1113/S

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES
SHANXI NONGYE KEXUE



- 中国科技核心期刊
- RCCSE 中国核心学术期刊
- 中国农林核心期刊
- 中国学术期刊综合评价数据库 (CAJCED) 统计源期刊
- 中国期刊全文数据库 (CJFD) 全文收录
- 中国核心期刊 (遴选) 数据库全文上网
- 中文科技期刊数据库全文收录
- 超星期刊域出版平台全文收录

11 2021

第49卷 第11期 (总第429期)
Vol.49 No.11

ISSN 1002-2481



山西省农业科学院 主办

目 次

生理生化

- 低温胁迫对拔节期小麦光合色素、光合参数及叶绿素荧光特性的影响 葛君,刘震(1253)
拔节期持续低温胁迫对漯麦163生理特性的影响 曹燕燕,胡彦奇,郭春强,等(1257)
干旱及复水对燕麦早期根系生长及解剖结构的影响 李越,王晓雪,张斌,等(1262)
赤霉素对铅胁迫下苦荞种子萌发及幼苗生理特性的影响 王小松,万燕,乐梨庆,等(1269)
不同基因型绿豆光合特性分析 申慧芳,郭峰(1274)
雨生红球藻中代谢物及矿质元素对高光的响应 王晓丹,刘宝玲,李润植(1280)

耕作与栽培

- 晚播对山西中部地区不同品种小麦生长及产量的影响 王江,崔福柱,刘芮芮,等(1286)
密度对不同玉米品种产量及其构成因素的影响 曹改萍,董红建,侯波,等(1290)
生物降解渗水地膜覆盖对冬播谷子生长发育的影响 姚建民,毕昕媛,李瑞珍,等(1295)
套袋材料对藜麦穗长及产量的影响 侯丽媛,董艳辉,王育川,等(1301)
丛枝菌根菌剂对春大棚黄瓜生长和品质的影响 郭芳,王铁臣,赵鹤,等(1308)
高架栽培对草莓生长和果实品质的影响 孙杰,卫旭阳(1312)

资源与环境

- 牛粪堆肥中细菌群落结构变化及与理化因子的相关性 苏鹏伟,罗瑾,狄亚鹏,等(1317)
进料负荷对牛粪玉米秸秆混合厌氧发酵效果的影响 庞震鹏,李永平,朱教宁,等(1324)
施氮量对直播黄芩生长及品质的影响 孙晋鑫,黄高鉴,郭军玲,等(1331)

植物保护

- 迷向法在不同果园防治梨小食心虫效果分析 牛永浩,首鹏云,郭彦君,等(1336)
中华绢蛾为害藜麦初报及其防治措施 张树明,邢鲲,赵飞(1340)
忍冬褐斑病病原菌鉴定及生物学特征分析 李丽,孙承龙,乔永刚,等(1345)
多聚半乳糖醛酸酶抑制蛋白对尖孢炭疽病菌的抑制作用 田歌,韩玉虎,Gregori R,等(1351)

综 述

- 玉米胚乳醇溶蛋白合成的分子机制研究进展 任雪梅,南力彰,李旭凯(1355)
畜禽骨骼肌发育相关lncRNA研究进展 刘一飞(1361)

CONTENTS

● Physiology and biochemistry

- Effects of Low Temperature Stress on Photosynthetic Pigments, Photosynthetic Parameters and Chlorophyll Fluorescence
Characteristics of Wheat at Jointing Stage Years GE Jun, LIU Zhen(1253)
Effects of Continuous Low Temperature Stress at Jointing Stage on Physiological Characteristics of Luomai 163
..... CAO Yanyan, HU Yanqi, GUO Chunqiang, et al(1257)
Effects of Drought and Rewatering on Root Growth and Anatomical Structure of Oat in Early Growth Stage
..... LI Yue, WANG Xiaoxue, ZHANG Bin, et al(1262)
Effects of Gibberellin on Seed Germination and Seedling Physiological Characteristics of Tartary Buckwheat under Lead
Stress WANG Xaosong, WAN Yan, LE Liqing, et al(1269)
Analysis on Photosynthetic Characters of Different Genotypes Mung Bean Varieties SHEN Huifang, GUO Feng(1274)
Response of Metabolites and Minerals in *Haematococcus pluvialis* to High Light
..... WANG Xiaodan, LIU Baoling, LI Runzhi(1280)

● Cultivation

- Effects of Late Sowing on Growth and Yield of Wheat Varieties in the Middle Area of Shanxi
..... WANG Jiang, CUI Fuzhu, LIU Ruirui, et al(1286)
Effects of Density on Yield and Its Components of Different Density-tolerant Maize Varieties
..... CAO Gaiping, DONG Hongjian, HOU Bo, et al(1290)
Effects of Biodegradable Permeable Plastic Film Mulching on Growth and Development of Millet in Winter
..... YAO Jianmin, BI Xinyuan, LI Ruizhen, et al(1295)
Effects of Different Bagging Materials on Panicle Legnth and Yield of Quinoa
..... HOU Liyuan, DONG Yanhui, WANG Yuchuan, et al(1301)
Effects of Arbuscular Mycorrhizal Fungus on Growth and Quality of Greenhouse Cucumber
..... GUO Fang, WANG Tiechen, ZHAO He, et al(1308)
Effects of Elevated Culture on Growth and Fruit Quality of Strawberry SUN Jie, WEI Xueyang(1312)

● Resources and environment

- Changes of Bacterial Community Structure and Its Correlation with Physical and Chemical Factors in Cow Manure Composting
..... SU Pengwei, LUO Jin, DI Yapeng, et al(1317)
Effects of Feed Loads on Anaerobic Fermentation of Cow Manure and Corn Straw
..... PANG Zhenpeng, LI Yongping, ZHU Jiaoning, et al(1324)
Effects of Different Amounts of Nitrogen Fertilizer on the Growth and Quality of Direct Seeding *Scutellaria baicalensis* Georgi
..... SUN Jinxin, HUANG Gaojian, GUO Junling, et al(1331)

● Plant protection

- Analysis on the Control Efficiency of Disrupting Mating Method to *Grapholita molesta* in Different Orchards
..... NIU Yonghao, SHOU Pengyun, GUO Yanjun, et al(1336)
Preliminary Report on the Damage of *Scythris sinensis* to Quinoa and Its Control Measures
..... ZHANG Shuming, XING Kun, ZHAO Fei(1340)
Pathogen Identification of *Lonicera japonica* Brown Spot and Biological Characteristics Analysis
..... LI Li, SUN Chenglong, QIAO Yonggang, et al(1345)

Inhibitory Effect of Polygalacturonase Inhibitor Protein on *Colletotrichum acutatum* TIAN Ge, HAN Yuhu, GREGORI R, et al(1351)

● Review

- Research Progress on Molecular Mechanism of Zein Synthesis in Maize Endosperm
..... REN Xuemei, NAN Lizhang, LI Xukai(1355)
Research Progress on lncRNA Related to Skeletal Muscle Development in Livestock and Poultry LIU Yifei(1361)