

目 次

• 专论与综述 •

沉淀值在小麦品质育种上的应用研究 周济铭,杜 璞,冯 帆,郑爱泉,安成立(1211)

• 研究报告 •

豫西不同栽培环境对优质小麦品系品质性状的影响 张媛菲,田文仲,吕树作,彭绍峰,段国辉,高海涛,吴少辉(1219)

一个玉米叶夹角突变体的表型鉴定及遗传分析 王晓娟,何海军,刘忠祥,杨彦忠,寇思荣,连晓荣,周玉乾,周文期(1226)

不同种植模式对水稻生长发育和光合特性及产量构成的影响 张向前,徐云姬,武盼盼(1232)

覆膜和密度对‘陇薯7号’产量及不同质量块茎分布的影响 曲亚英,李 掌,郑永伟,白永杰,文国宏,李高峰,陈 富(1242)

基于 AquaCrop 模型的马铃薯灌溉制度优化研究 金建新,黄建成,桂林国(1250)

一份特有红花甜荞活性物质的抗氧化特性研究 侯泽豪,孙坤坤,魏淑东,王书平,张迎新,尹军良,刘志雄,方正式(1259)

过表达 GhMYB4 基因对棉花茎秆木质素合成的影响 夏成林,于月华,左 林,陈全家,倪志勇(1267)

水分胁迫对赤霞珠葡萄果实花色苷生物合成的影响 吕丹桂,谢 岳,徐伟荣,王振平(1274)

不同樱桃番茄果实营养特性比较及遗传倾向研究 骆巧娟,马文静,宿梅飞,赵 颖,魏小红(1282)

不同有机营养液水培番茄效果分析 辛 鑫,贾 琦,牟孙涛,陈丹艳,杨振超,武永军(1294)

硝酸钙胁迫下番茄耐盐砧木品种的筛选 贾慧慧,王素娜,古东月,赵振芳,裴 云,苏立芳,刘伟康,袁 丁,王丽萍(1302)

CO₂ 加富对盐胁迫下番茄幼苗生长和渗透调节特性的影响 李旭芬,石 玉,李 斌,侯雷平,邢国明,张 毅(1309)

梭梭 HaNAC2 的表达分析和抗逆功能鉴定 宗兴风,刘栓栓,刘 豪,姚正培,王 波,任燕萍,张 桦(1317)

天津市北大港湿地自然保护区植物多样性特征分析 蔡在峰,曲文馨,洪宇薇,刘雪梅(1326)

娄氏链霉菌 ZZ-9 菌株发酵液对小麦幼苗的促生作用 谢玉琴,马丹丹,杨 树,李 培,徐秉良,薛应钰(1335)

不同玉米品种对玉米主要病虫害的抗性及大喇叭口期喷药对大斑病的田间防效 李妍颖,何柯杭,房爱省,郝引川,仵均祥(1344)

山西运城温室番茄灰葡萄孢对啶酰菌胺的抗性 冯宝珍,李培谦(1351)

基于 28S rDNA D2 区序列的陕南凹缘菱纹叶蝉分子系统学与遗传多样性研究 杨金宏,孔卫青(1358)

响应面优化大肠杆菌生物膜的培养条件 付敬敬,王 磊,张 凯,张 康,张景艳,王旭荣,崔东安,王学兵,李建喜,薛 洋,陈泽文(1365)

枣食芽象甲触角感器的扫描电镜观察 张 锋,洪 波,王远征,任 平,李英梅,陈志杰(1373)

宽口裂腹鱼体长一体质量关系和肥满度 曹希全,李艳慧,魏 杰,聂竹兰,杨志军(1380)

期刊基本参数:CN61-1220/S * 1992 * M * A4 * 176 * zh+en * p * ¥45.00 * 1000 * 22 * 2019-08

CONTENTS

• Review and prospect •

Application of Sedimentation Value in Wheat Quality Breeding ZHOU Jiming ,et al .(1211)

• Research report •

Effects of Different Planting Environments in Western Henan on Quality Traits of Strong-gluten Wheat ZHANG Yuanfei ,et al .(1219)

Phenotyping and Genetic Analysis of Leaf Angle Mutant in Maize (*Zea mays L.*)

..... WANG Xiaojuan ,et al .(1226)

The Effects of Different Planting Patterns on Growth and Development ,Photosynthetic Characteristics and Yield Components of Rice ZHANG Xiangqian ,et al .(1232)

Effects of Film Mulch Planting and Density on Yield and Distribution of Tubers with Different Masses in ‘Longshu 7’ QU Yaying ,et al .(1242)

Optimization of Potato Irrigation System Based on AquaCrop Model JIN Jianxin ,et al .(1250)

Antioxidant Activities of Different Plant Parts of A Special Cultivar of Red-flower Buckwheat

..... HOU Zehao ,et al .(1259)

Effects of Overexpression of GhMYB4 Geneon Lignin Synthesis in Cotton Stem

..... XIA Chenglin ,et al .(1267)

Effect of Water Stress on Anthocyanin Biosynthesis of Grape Berries LÜ Dangui ,et al .(1274)

Comparison of Nutritional Characteristics and Genetic Tendency of Different Cherry Tomato Fruits

..... LUO Qiaojuan ,et al .(1282)

Effect Analysis of Hydroponic Tomato with Different Organic Nutrient Solution

..... XIN Xin ,et al .(1294)

Selection of Tomato Salt-tolerance Rootstock under Stress of Valcium Nitrate

..... JIA Huihui ,et al .(1302)

Effects of CO₂ Enrichment on Seedling Growth and Osmotic Regulation Characteristics of Tomato under Salt Stress LI Xufen ,et al .(1309)

Expression Analysis of HaNAC2 and Identification of Stress Resistance Function in Haloxylon ammodendron ZONG Xingfeng ,et al .(1317)

Analysis of Plant Diversity Characteristics in Beidagang Wetland Nature Reserve of Tianjin

..... CAI Zaifeng ,et al .(1326)

Growth Promotion Effect of *Streptomyces rochei* Strain ZZ-9 on Wheat Seedlings

..... XIE Yuqin ,et al .(1335)

Resistance of Different Maize Varieties to Major Maize Diseases and Pests and Control Effect of Fungi-cide Sprayingon Maize Blight in Flare Opening Period LI Yanying ,et al .(1344)

Resistance of *Botrytis cinerea* Isolates from Greenhouse Tomatoes to Boscalid in Yuncheng , Shanxi

..... FENG Baozhen ,et al .(1351)

Molecular Phylogeny and Genetic Diversity of *Hishimones sellatus* (Hemiptera:Cicadellidae)Based on 28S rDNA D2 Region Sequence of Samples from South Shaanxi YANG Jinhong ,et al .(1358)Optimization of Culture Conditions of *Escherichia coli* Biofilm by Response Surface Methodology

..... FU Jingjing ,et al .(1365)

Observation of Antennal Sensilla from *Scythropus yasumatsui* (Coleoptera: Curculionidae) with Scanning Electron Microscope ZHANG Feng ,et al .(1373)Relationship of Body Mass , Body Length , and Fatness of *Schizothorax eurystomus*

..... CAO Xiquan ,et al .(1380)