

目 次

· 遗传育种 ·

- ¹²C⁶⁺重离子辐射对长富2号苹果表型与果实品质的影响 … 李雪雯, 艾树康, 刘宇松, 马锋旺, 李超(1)
水旱双适小麦新品种平麦189选育 … 耿若飞, 王二伟, 余从文, 张慧敏, 常鸿杰, 樊振杰, 贾真真(7)
抗除草剂谷子品种榆谷11的选育与轻简化栽培 … 井苗, 王孟, 李振姣, 强羽竹, 王彩兰, 付治忠, 张芳, 李海录(11)

· 生理生化 ·

- PEG模拟干旱对马棘种子萌发特性及抗旱性研究 … 郭丽娜, 陈双庆, 杨思岑(13)
羊肚菌菌种培养基配方筛选及生产技术研究 … 梁海燕, 郝哲, 张彦飞, 高升成, 思瑞琳, 李惠霞, 李红(19)
不同外源物质复配喷施对冷害下番茄幼苗的影响 … 张佳丽, 张渊博, 董鹏荣, 张明, 刘博, 石玉, 张毅(23)
石榴皮提取液涂膜法对冬枣采后贮藏品质的影响研究 … 何宇(30)
吸湿回干法对旱地冬小麦种子萌发和苗期生理特性的影响 … 张军, 席妮妮, 李岩, 李慧杰, 刘欣雨(34)
干旱胁迫下玉米叶片活性氧及其清除酶的研究 … 张瑞益, 史雷, 刘寰(39)

· 耕作与栽培 ·

- 不同地区黑玉米穗蜡熟期花青素积累的影响 … 张超, 史红丽, 窦秉德, 王丽娥, 李忠玲, 岳淑宁, 李娜, 戴佳锟(44)
耐寒短杆菌SDB5对小白菜农艺性状及营养品质的影响 … 王宏梅, 陈俊如, 王建武, 相微微, 陈花(50)
不同砧木对薄皮甜瓜品质和产量的影响 … 刘彦旭, 刘金雨, 许忠民, 杜军志, 杨进荣, 刘俊(55)
黄化品种茶树“金凤2号”幼龄遮荫栽培技术研究 … 李兰英, 高远, 龚雪蛟, 刘东娜, 尧渝, 胥亚琼, 罗凡(60)
不同培养基及生长调节剂添加对丹参微扦插苗的影响 … 解晓红, 解红娥, 王凌云, 王萌, 吴宇浩, 张鸿兴, 李江辉(66)
7个葡萄品种在郑州市的试种表现 … 付尧, 段罗顺, 刘程宏, 朱桢桢(70)
不同栽培措施对婺源皇菊产量的影响 … 曹辉, 张晓申, 左红娟, 王峰(74)
不同定植时间和摘心次数对金丝皇菊产量的影响 … 张晓申, 曹辉, 左红娟, 王峰(77)

· 资源与环境 ·

- 榆林市榆阳区农田土壤重金属评价与研究 … 席志军, 李丰玉, 张艳玲, 高玲玲(81)
减量施氮配施复合微生物肥料对旱地苹果产量、品质的影响 … 师海斌, 马亚军, 张璐, 梁永强, 韩普民(87)
氨基酸水溶肥对桃幼苗生长的影响 … 周辉轩, 张露, 鲍荣粉, 黄科文, 黄艳, 刘磊, 林立金, 王铤(92)
不同肥料对香石竹生长和开花的影响 … 孟超, 王苗苗, 李赵菊, 常玉清, 周旭红(97)

· 综述与讨论 ·

- 植物盐响应机制研究进展 … 宋楠, 张潇文, 李艳虹, 张晓军, 李欣, 张树伟, 陈芳, 常利芳, 郭慧娟, 乔麟轶, 畅志坚(101)
城固柑橘黄化现象成因调查分析与对策建议 … 邓家锐, 敖义俊, 余小丽, 郑其峰, 丁德宽(105)

SHAANXI JOURNAL OF AGRICULTURAL SCIENCES

Number 2 Feb. 2023 Total 511

Contents

Genetics Breeding

Effects of $^{12}\text{C}^{6+}$ Heavy Ion Radiation on Phenotype and Fruit Quality of Nagafu No. 2 LI Xuewen, *et al.* (1)

Breeding of A New Wheat Variety ‘Pingmai 189’ Suitable for Both Irrigated Land and Dry Land GENG Ruofei, *et al.* (7)

Breeding of Herbicide – Resistant Foxtail Millet Variety ‘Yugu 11’ and Its Simplified Cultivation JING Miao, *et al.* (11)

Physiology and Biochemistry

Germination Characteristics and Drought Resistance of *Indigofera bungeana* Walpers Under PEG Simulated Drought Stress
..... GUO Lina, *et al.* (13)

Study on Formula Screening of Culture Medium of Morchella Strains and Its Production Technology
..... LIANG Haiyan, *et al.* (19)

Effect of Compound Spraying with Different Exogenous Substances on Growth and Physiological Characteristics of Tomato Seedlings
under Cold Temperature Damage ZHANG Jiali, *et al.* (23)

Effect of Coating with Pomegranate Peel Extracts on Postharvest Storage Quality of Winter Jujube HE Yu (30)

Effects of Hydration – dehydration Treatment on Seed Germination and Seedling Physiological Characteristics of Winter Wheat in
Dryland ZHANG Jun, *et al.* (34)

Study of Reactive Oxygen Species and Corresponding Scavenging Enzymes of Maize Leaves under Drought Stress
..... ZHANG Ruiyi, *et al.* (39)

Tillage and Cultivation

Effect of Anthocyanin Accumulation in Ears of Black Corn during Wax Maturity in Different Areas ... ZHANG Chao, *et al.* (44)

Effect of *Brevibacterium frigoritolerans* SDB5 on Agronomic Traits and Nutritional Quality of Pakchoi
..... WANG Hongmei, *et al.* (50)

Effect of Different Rootstocks on Quality and Yield of Thin Skin Muskmelon LIU Yanxu, *et al.* (55)

Study on Shading Cultivation Techniques for Etiolated Tea Variety "Jinfeng 2" at Seedling Stage LI Lanying, *et al.* (60)

Effects of Different Media and Growth Regulator on Micro – cutting Seedlings of *Salvia miltiorrhiza* ... XIE Xiaohong, *et al.* (66)

Trial Planting Performance of Seven Grape Varieties in Zhengzhou FU Yao, *et al.* (70)

Effects of Different Cultivation Measures on Yield of Wuyuan Imperial Chrysanthemum CAO Hui, *et al.* (74)

Effects of Different Planting Dates and Pinching Times on Yield of Chrysanthemum ‘Jinsihuangju’
..... ZHANG Xiaoshen, *et al.* (77)

Resources and Environment

Evaluation of Heavy Metals in Soil of Farmland in Yuyang District of Yulin XI Zhijun, *et al.* (81)

Effects of Nitrogen Reduction and Combined Application of Compound Microbial Fertilizer on Apple Yield and Quality in Dryland
..... SHI Haibin, *et al.* (87)

Effect of Amino Acid Water – soluble Fertilizer on Growth of Peach Seedlings ZHOU Huixuan, *et al.* (92)

Effects of Different Fertilizers on Growth and Flowering of Carnation MENG Chao, *et al.* (97)

Review and Discussion

Advance of Research in Salt Response Mechanism in Plants SONG Nan, *et al.* (101)

Investigation and Aanalysis on Cause of Citrus Yellowing in Chenggu and Its Countermeasures DENG Jiarui, *et al.* (105)