



QK2240928

中国标准连续出版物号

ISSN0488-5368

CN61-1089/S

陕西农业科学

SHAANXI JOURNAL OF AGRICULTURAL SCIENCES



本刊荣誉:

- 中国科技核心期刊
- 陕西省优秀期刊

2022

第68卷 第9期

Vol.68 No.9

西北农林科技大学 主办

目次

· 试验研究 ·

种植密度对大蒜鳞茎性状、产量及经济效益的影响 刘红耀,温国昌,贺维昭,张清华,武越峰(1)

生物炭对土壤理化性质及玉米产量的影响
..... 孙向春,冯涛,殷晓燕,邓喜明,吕铎,许文霞,张美珍,吴晓婷(5)

9种杀菌剂对枣树锈病的室内毒力及田间防效
..... 张战利,王家哲,洪波,郝哲,谢毓芬,李英梅,张锋(10)

播期、播量对小麦扬麦23生长特性及产量的影响 任海建,李世峰,朱秋丽(14)

抗旱新品种沧麦15丰产性、稳产性、适应性分析
..... 钮力亚,王伟伟,邹景伟,王志,陆莉,王奉芝,王伟,于亮(19)

8份非洲玉米种质资源在商洛的试种试验
..... 张军,邵梦丽,杜雪梅,韩星月,代小平,左方圆,王新军(23)

秸秆覆盖及播量对旱地冬小麦耗水特性及产量的影响 宋亚丽,张文伟,王亚静,林子君,李可夫(26)

喷施硼肥对小麦籽粒产量和面粉品质的影响
..... 侯宇,王珂,杨芸,闫洁,张萌,田军,王骁(30)

延安市甘薯品种(系)品质评价与分析研究初报 高瑞,郑太波,党菲菲,李媛,宋云(33)

果园套种甘薯效益分析及栽培技术
..... 王自力,秦家范,李小艳,韩聚东,刘忠玲,杨育峰,潘晓东,彭绍峰,陈璐(38)

不同栽培模式对四棱豆农艺性状、净光合速率日变化及品质构成因素的影响 任晓雪(41)

乙烯利对夏季韭菜营养生长及种子生产的影响 ... 李艺潇,李纪军,马培芳,张国娜,王继芸,陈建华(46)

环保酵素对麻豌豆芽苗菜生长发育的影响 王一贺,栾可心,邓子萱,闫冰洁,南松剑(51)

3种有机肥料不同配比施用对设施大樱桃岱红营养品质的影响 李宴宾,郭维娜(58)

八棱海棠实生砧木适宜性研究 高彦,杨新文,白海霞,周坤,郭韩玲,赵娅莉,黄龙新(62)

4个果桑品种在郑州的引种试验 张晓申,左红娟,吴小波,曹辉,王峰(66)

不同薄壳山核桃品种果实形态特征分析 张建设,申明海,章礼运,周亚运,余开慧,周传涛,高畅(70)

陕西烟叶品质特性研究 刘海轮,马超,胡颖梅,郑娟娟,高明博,杜双奎,张建新(74)

阿拉伯婆婆纳在安康市的引种栽培试验 姬文千,张海军,范思梦,王艺芳,刘瑞(81)

两广二号蚕品种秋季人工饲料饲养试验 彭云武,楚渠,孟刚,凌君,陈静(86)

宁夏部分地区犍牛7种腹泻相关病毒的检测及分析 刘桂梅,王伟华(89)

蚯蚓养殖处理后牛粪的养分特性变化研究 王斐,万鹏,杨建国(95)

桑叶粉在蛋鸡饲料中的应用 陈静,楚渠,彭云武,凌君,梁嘉俊,刘强(99)

· 讨论与建议 ·

优质高产广适小麦品种伟隆169的选育及栽培技术 ... 董永利,张海龙,徐永林,王辉,冯毅(102)

平原区农田重金属污染的综合生态风险评价方法 申圆圆,王佩怡,王芝涵(107)

合阳县设施冷棚葡萄产业现状及发展对策 田宏恩,王巧云(113)

· 实用技术 ·

商洛市马铃薯炭疽病的发生与综合防治技术 文家富,林娟,杨雪竹,陆淑静(116)

咸阳市油菜高产高效集成技术 庞宁(119)

SHAANXI JOURNAL OF AGRICULTURAL SCIENCES

Number 9 Sept. 2022 Total 506

Contents

Experimental Study

- Effect of Planting Density on Characters, Yield and Economic Benefits of Garlic Bulb LIU Hongyao, *et al.* (1)
- Effect of Biochar on Soil Physical and Chemical Properties and Corn Yield SUN Xiangchun, *et al.* (5)
- Indoor Toxicity and Field Control Efficacy of Nine Fungicides against Jujube Rust ZHANG Zhanli, *et al.* (10)
- Effects of Sowing Date and Planting Density on Growth Characteristics and Yield of Wheat Yanmai 23
..... REN Haijian, *et al.* (14)
- Analysis of High and Stable Yield and Adaptation of New Drought-resistant Winter Wheat Cangmai 15 ... NIU Liya, *et al.* (19)
- Trial Planting of Eight African Corn Germplasm Resources in Shangluo ZHANG Jun, *et al.* (23)
- Effects of Straw Mulching and Planting Density on Water Consumption Characteristics and Yield of Wheat
..... SONG Yali, *et al.* (26)
- Effect of Spaying Boron Fertilizer on Yield and Quality of Wheat HOU Yu, *et al.* (30)
- Study on Quality Evaluation and Analysis of Sweet Potato Varieties (lines) in Yan'an GAO Rui, *et al.* (33)
- Benefit Analysis and Cultivation Techniques of Interplanting Sweet Potato in Orchards WANG Zili, *et al.* (38)
- Effects of Different Cultivation Modes on Agronomic Characters, Diurnal Variation of Net Photosynthetic Rate and Quality Components of Sparganium REN Xiaoxue (41)
- Effect of Ethephon on Vegetative Growth and Seed Production of Chinese Chive in Summer LI Yixiao, *et al.* (46)
- Effect of Garbage Enzyme on Growth of Spotted Colored Pea Sprout WANG Yihe, *et al.* (51)
- Effect of Fertilization of Three Different Proportions of Organic Fertilizers on Nutritional Quality of Protected-cultivation Daihong Cherry LI Yanbin, *et al.* (58)
- Study on Suitability of *M. micromalus* Seedling Rootstock GAO Yan, *et al.* (62)
- Introduction Experiment of Four Mulberry Varieties in Zhengzhou Area ZHANG Xiaoshen, *et al.* (66)
- Analysis of Fruit Morphological Characteristics of Different *Carya illinoensis* ZHANG Jianshe, *et al.* (70)
- Study on Quality of Flue-cured Tobacco Cultivars in Shaanxi LIU Hailun, *et al.* (74)
- Introduction and Cultivation of *Veronica Persica* in Ankang JI Wenqian, *et al.* (81)
- Feeding Experiment of Lianguang No.2 Silkworm with Artificial Feed in Autumn PENG Yunwu, *et al.* (86)
- Detection and Analysis of Seven Diarrhea-associated Viruses in Calves in Part Area of Ningxia LIU Guimei, *et al.* (89)
- Study on Nutrient Characteristics of Cow Dung Treated with Earthworm Cultivation WANG Fei, *et al.* (95)
- Application of Mulberry Leaf Powder in Feed for Laying Hens CHEN Jing, *et al.* (99)

Discussion and Suggestions

- Breeding and Cultivation Techniques of Wheat Variety "Weilong 169" with Good Quality, High Yield and Wide Adaptability DONG Yongli, *et al.* (102)
- Methods for Assessment of Comprehensive Ecological Risk of Heavy Metal Pollution in Farmland of Plain Areas SHEN Yuanyuan, *et al.* (107)
- Current Situation and Countermeasures for Development of Grape Industry in Facility Cold Shed in Heyang ... TIAN Hongen. *et al.* (113)

Practical Technology

- Occurrence and Integrated Control Techniques of Potato Anthracnose in Shangluo ... WEN Jiafu, *et al.* (116)
- Study on Integrated Technology for High-yield and High-efficiency of Rape in Xianyang Pang Ning (119)

