

ISSN 1001-1463

CN 62-1050/S

甘肃省优秀期刊

全国科技期刊三等奖

全国优秀农业期刊二等奖

《CAJ-CD 规范》执行优秀奖

中文科技期刊数据库收录期刊

中国核心期刊(遴选)数据库收录期刊

中国期刊全文数据库(CJFD)全文收录期刊

中国学术期刊综合评价数据库(CAJCED)统计源期刊

超星期刊域出版平台收录期刊

中国终身教育学术研究数据库收录期刊

甘肃农业科技

GANSU AGRICULTURAL SCIENCE AND TECHNOLOGY

2018年第11期(总第515期)

(月刊)

2018

主办：甘肃省农业科学院

目次

试验研究

食用向日葵杂交种主要农艺性状与产量的相关性分析王兴珍, 贾秀苹, 梁根生, 陈炳东, 沈显彤, 卯旭辉(1)

胡麻两系杂交种陇亚杂4号选育报告王利民, 党占海, 张建平, 党照(5)

抗条锈丰产冬小麦新品种天选60号选育报告王伟, 张耀辉, 汪石俊, 宋建荣, 李金昌, 郭丹(8)

甘南高寒阴湿区甘青6号青稞种植密度与肥料配比试验初报
.....胡再青, 刘梅金, 徐冬丽, 王国平, 萧云善, 马福全, 丁耀录(10)

全膜双垄沟播马铃薯注灌施肥技术研究崔云玲, 张立勤, 车宗贤(13)

特色黄瓜新品种天香3号选育报告王福全, 尹惠萍, 郭振芳, 田志强, 赵国珍, 王蕾(17)

甘草提取物对甘草内生真菌G11的生长及产甘草酸能力的影响张敏敏, 张运晖, 赵璞(21)

2种生防菌对苹果树3种病害病原菌拮抗作用比较许圆圆, 宁娜, 李发康, 李培, 姚杰, 薛应钰(24)

转录因子DREB1A基因的克隆及植物表达载体的构建柳娜, 杨文雄(29)

5种不同植被下的土壤呼吸特征及其影响因素曹诗瑜, 郭全恩, 南丽丽, 刘海建, 康发云(32)

21个大豆新品种(系)在甘肃河西灌区引种观察初报李长亮, 张国宏, 陈光荣, 王立明, 杨如萍(37)

生防放线菌ZZ-9对4种杀菌剂及温度的敏感性测定宁娜, 李发康, 李霞, 王常清, 许圆圆, 薛应钰(41)

盐胁迫对加工番茄种子萌发与幼根发育的影响黄亮亮, 沙洁(46)

播种密度对甘肃东部夏播大豆产量和水分利用效率的影响王立明, 杨如萍, 陈光荣, 张国宏(49)

稳定性马铃薯专用肥对马铃薯及土壤养分的影响试验初报
.....张旭临, 车宗贤, 龚成文, 赵欣楠, 杨君林, 冯守疆, 巩俊花(53)

旱地苹果园不同秸秆覆盖的土壤水温效应及对树体生长发育的影响
.....刘兴禄, 尹晓宁, 董铁, 牛军强, 孙文泰, 马明(56)

IBA对大花月季嫩枝扦插生根的影响杨永花, 王金秋, 孙朝华, 杨春兰, 瞿朝香, 王华香(61)

氮素营养对旱地小麦群体生长特性的调控杨君林, 车宗贤, 冯守疆, 赵欣楠, 张旭临(65)

长效缓释小麦专用肥施用效果研究冯守疆, 车宗贤, 赵欣楠, 杨君林, 张旭临, 巩俊花(68)

鲜食型甜玉米朝甜603春播播期试验初报王颢, 张雪琴, 展宗冰, 李强, 王静, 王子玉(71)

苹果杏鲍菇复合果酒的工艺研究刘润萍, 李超, 李同祥(73)

矮壮素和PBO处理对早酥梨树体生长发育的影响赵明新, 毕淑海, 曹刚, 李红旭(76)

绿洲灌区小麦间作玉米的棵间蒸发及其主要影响因子陈珩, 郑立龙(79)

离体嫁接红地球葡萄试管苗的光合特性日变化郑立龙(84)

9个马铃薯新品种(系)在安定区的引种表现初报张振军(88)

专题论述

DNDC模型模拟农田温室气体排放研究进展吕晓东, 王婷(91)

SSR分子标记鉴定玉米杂交种纯度的研究及应用综述尹祥佳, 郝楠, 南铭, 李世风, 李艳玫, 贾国军(97)

新品种新技术

陇中旱地全膜垄沟马铃薯和蚕豆间作栽培技术马一凡, 张绪成, 侯慧芝, 方彦杰, 于显枫, 王红丽(103)

甘肃啤酒大麦栽培技术包奇军, 潘永东, 张华瑜, 柳小宁, 赵锋, 徐银萍, 火克仓(105)

金叶锦带在兰州引种表现及栽培技术王卫成, 贺欢, 孔芬, 汤玲, 杨馥霞(107)

西北半干旱区全膜双垄沟播—膜多年用节本增效栽培技术马一凡, 张绪成, 王红丽, 于显枫, 侯慧芝, 方彦杰(109)

CONTENTS

Correlation Analysis on Main Agronomic Traits and Yield of Confectionery Sunflower Hybrids.....	WANG Xingzhen <i>et al</i> (1)
Report on Breeding of Two-line Oil-flax Hybrid Longyaza 4	WANG Limin <i>et al</i> (5)
Report on Breeding of New Winter Wheat Cultivar Tianxuan 60 with Resistance to Stripe Rust and High-yield	WANG Wei <i>et al</i> (8)
Proportioning Test of Planting Density and Fertilizer of Barley Cultivar Ganqing 6 in Chilling and Humid Region of High-elevation of Gannan	HU Zaiqing <i>et al</i> (10)
Study on Technology of Irrigation and Fertilization of Potato Under Full Plastic-film Mulching on Double Ridges with Furrow Planting.....	CUI Yunling <i>et al</i> (13)
Report on Breeding of New Cucumber Cultivar Tianxiang 3	WANG Fuquan <i>et al</i> (17)
Influence of the Licorice Extracts on Growth and Ability to Produce Glycyrrhizic Acid of Glycyrrhizic Acid-producing Endophytic Fungus G11	ZHANG Minmin <i>et al</i> (21)
Comparison of Antagonistic Effects of Two Biocontrol Bacteria on Three Disease Pathogens in Apple Trees.....	XU Yuanyuan <i>et al</i> (24)
Cloning of Transcription Factor DREB1A Gene and Construction of Plant Expression Vector	LIU Na <i>et al</i> (29)
Soil Respiration Characteristics of 5 Different Vegetation Types and Its Influence Factors	CAO Shiyu <i>et al</i> (32)
Introduction Observation of 21 New Soybean Cultivars (Lines) in Hexi Irrigation District in Gansu.....	LI Changliang <i>et al</i> (37)
Sensitivity of Biocontrol Actinomycete ZZ-9 to 4 Fungicides and Temperatures	NING Na <i>et al</i> (41)
Effects of Salt Stress on The Germination of Processing Tomato Seeds and Development of Young Roots.....	HUANG Liangliang <i>et al</i> (46)
Effects of Sowing Density on Yield and Water Use Efficiency of Summer Sowing Soybean in Eastern Gansu.....	WANG Liming <i>et al</i> (49)
Effect of Stabilized Potato Fertilizer on Soil Nutrients of Potato	ZHANG Xu Lin(53)
Effects of Different Straw Mulches on Soil Water Temperature and Tree Growth in Apple Orchards on Dryland	LIU Xinglu <i>et al</i> (56)
Effects of IBA on Rooting of Softwood Cuttings of <i>Rosa chinensis</i>	YANG Yonghua <i>et al</i> (61)
Regulation of Nitrogen Nutrition on Population Growth Characteristics of Dryland Wheat	YANG Junlin <i>et al</i> (65)
Study on Application Effect of Long Term Slow Release Special Fertilizer for Wheat	FENG Shoujiang <i>et al</i> (68)
Experiment on Sowing Date of Sweet Corn Cultivar Chaotian 603 in Spring	WANG Hao <i>et al</i> (71)
Study on Technology of Compound Fruit Wine of Apple and <i>Pleurotus Eryngii</i>	LIU Runping <i>et al</i> (73)
Effects of CCC and PBO on Growth and Development of Zaosu Pear Trees	ZHAO Mingxin <i>et al</i> (76)
Evaporation of Wheat/ Corn Intercropping and Its Main Impact Factors in Oasis Irrigation Areas	CHEN Heng <i>et al</i> (79)
Diurnal Change of Photosynthesis characteristics of <i>in Vitro</i> Grafted Red Globe Grape Plantlets.....	ZHENG Lilong(84)
Introduction Performance of 9 New Potato Cultivars (Lines) in Anding Distric	ZHANG Zhenjun(88)
Research Progress of DNDC Model Simulating Greenhouse Gas Emission from Farmland.....	LÜ Xiaodong <i>et al</i> (91)
Research and Application of SSR Molecular Markers to Identify Purity of Corn Hybrid	YIN Xiangjia <i>et al</i> (97)
Cultivation Techniques of Potato/Bean Intercropping under Full Plastic-film Mulching on Ridges with Furrow Planting in Mid-Gansu Dryland	MA Yifan <i>et al</i> (103)
Cultivation Techniques of Malting Barley in Gansu	BAO Qijun <i>et al</i> (105)
Introduction of Golden Leaf Lily in Lanzhou and Its Cultivation Techniques	WANG Weicheng <i>et al</i> (107)
Cost-saving and Efficiency-increasing Cultivation Techniques of Multiple and Perennial Use of One Film under Full Plastic-film Mulching on Double Ridges with Furrow Planting in Northwest Semi-arid Area	MA Yifan <i>et al</i> (109)