

目次

农学·农业基础科学

节水灌溉条件下小麦新品系‘石17T5252’丰产性和品质分析

····· 高新梅,史占良,赵彦坤,李占坤,单子龙,曹巧,韩然,何明琦,傅晓艺,马亮,高振贤(1)

栽插方式对2种类型甘薯茎叶生长、块根产量和商品性的影响 ····· 田昌庚,刘尚刚,陈路路,孙哲,秦华伟(9)

生物科学

植物乳杆菌HDL-03胞外多糖合成条件的优化研究

····· 周渤森,曹慧莹,齐心彤,于连升,杨义,葛菁萍,宋刚,杜仁鹏(14)

荧光假单胞菌*Pseudomonas fluorescens* RN-88抑菌特性研究

····· 朱李霞,周蓉蓉,张赛男,毛洪刚,夏禧龙,李春雨,尹冬敏,任建军(22)

资源·环境·生态·土壤·气象

改良CTAB法提取不同作物总RNA技术研究 ····· 刘国梅,郭淑慧,孙璇,姚琳,张高扬,杜春芳(28)

等氮量有机替代对水稻田面水氮素动态变化特征研究

····· 付斌,胡万里,倪明,李枝武,王焱,陈安强,闫辉,赵新梅,陈兴位,杨树明(36)

不同生育期喷施硒肥对白菜硒镉吸收影响研究 ····· 王丽,蒋亚,刘桂华,柴冠群,范成五(44)

外源有机肥碳氮比对植烟红壤微环境及烟叶品质的影响

····· 张晓伟,杨宗云,倪明,赵新梅,王焱,杨树明,徐兴阳(49)

艾蒿自然修复砷等重金属复合污染土壤的效果分析 ····· 覃勇荣,罗美东,刘旭辉,黄秀连,张治坤(55)

添加绿肥对中国农田土壤N₂O和CH₄排放的影响 ····· 李亚鹏,张晨阳,孙楠,李然,李建华,徐明岗(68)

陇东塬区春季气候变化对冬小麦产量的影响评估 ····· 张红妮,李祥科,张洪芬,张天峰,周忠文,车可(78)

1961—2019年湖北省一季稻气候生产潜力时空变化规律 ····· 龚琳鑫,杨晓亚,刘春伟,何亮(84)

盐池县黄花菜始花期与气象因子的相关分析及预报模型 刘娟霞,任迎萍,吴海英(92)

贵德地区梨树始花期预报模型研究 钟存,雷玉红,魏鹏(97)

气候变暖背景下陕西猕猴桃温度适宜度变化特征分析 刘建辰,屈振江,黄俊芳,张勇,刘璐,梁轶(103)

保山烟区降水及其干旱风险性评价区划 钟燕华,景元书,魏远,李维韬,吉梦宇(112)

植物保护

农药增效剂对5种杀虫剂物理性质的影响 孙妍,赵红盈,石春玲,李玉泉,梁新宇,黄颖,韩爽(121)

粮食储藏环境对储粮害虫影响的研究进展 宋群,韦柳利,王增濬,陈海鹏,孙艳春(127)

肺形侧耳和白星花金龟幼虫对11种林果枝条废弃物联合转化能力比较
..... 赵威,赵传岳,孔昊,谢兴同,王丽(134)

畜牧·动物医学·蚕·蜂

水蛭素的HPLC色谱分析条件优化研究 黄伟,邓斌,王议娴,陈康,饶荣通,杨秀娟(142)

农业信息·科技教育

近40 a中国畜禽养殖信息技术研究现状与发展趋势 李全胜,曹姗姗,张志勇,孙伟(148)

水产·渔业

细鳞裂腹鱼(♀)与鲈鲤(♂)杂交及生长对比试验初报
..... 左鹏翔,金方彭,王志飞,吴俊颖,赵静霞,赵利刚,王文玉,毕晓敏,沈智敏,李波,冷云(159)

声明 (164)

《农学学报》简介 (封底)

Chinese Agricultural Science Bulletin

Vol.40 No.11 (Serial No.698), April 15, 2024

Contents

- Analysis of High Yield and Quality of a New Wheat Line ‘Shi 17T5252’ Under Water-saving Irrigation
..... GAO Xinmei, SHI Zhanliang, ZHAO Yankun, LI Zhankun, SHAN Zilong, CAO Qiao, HAN Ran, HE Mingqi, FU Xiaoyi, *et al*(1)
- Effect of Planting Methods on Stem and Leaf Growth, Yield and Marketability of Storage Roots of Two Types of Sweetpotato
..... TIAN Changgeng, LIU Shanggang, CHEN Lulu, SUN Zhe, QIN Huawei(9)
- Exopolysaccharides from *Lactiplantibacillus plantarum* HDL-03: Synthesis Conditions Optimization
..... ZHOU Bosen, CAO Huiying, QI Xintong, YU Liansheng, YANG Yi, GE Jingping, SONG Gang, DU Rengeng(14)
- Antifungal Characters of *Pseudomonas fluorescens* RN-88
..... ZHU Lixia, ZHOU Rongrong, ZHANG Sainan, MAO Honggang, XIA Xilong, LI Chunyu, YIN Dongmin, REN Jianjun(22)
- Technology of Improved CTAB Method for Extracting Total RNA from Different Crops
..... LIU Guomei, GUO Shuhui, SUN Xuan, YAO Lin, ZHANG Gaoyang, DU Chunfang(28)
- Study on Dynamic Characteristics of Nitrogen in Surface Water of Paddy Field by Equal Nitrogen Organic Substitution
..... FU Bin, HU Wanli, NI Ming, LI Zhiwu, WANG Chi, CHEN Anqiang, YAN Hui, ZHAO Xinmei, CHEN Xingwei, YANG Shuming(36)
- Study on Effect of Selenium Fertilizer Spraying on Absorption of Selenium and Cadmium in Chinese Cabbage at Different Growth Stages
..... WANG Li, JIANG Ya, LIU Guihua, CHAI Guanqun, FAN Chengwu(44)
- Effects of C/N Ratio of Exogenous Organic Fertilizer on Red Soil Microenvironment and Quality of Flue-cured Tobacco
..... ZHANG Xiaowei, YANG Zongyun, NI Ming, ZHAO Xinmei, WANG Chi, YANG Shuming, XU Xingyang(49)
- Effect Analysis of *Artemisia argyi* on Natural Remediation of Arsenic and Other Heavy Metal Contaminated Soil
..... QIN Yongrong, LUO Meidong, LIU Xuhui, HUANG Xiulian, ZHANG Zhikun(55)
- Effects of Adding Green Manure on N₂O and CH₄ Emissions from Farmland in China
..... LI Yapeng, ZHANG Chenyang, SUN Nan, LI Ran, LI Jianhua, XU Minggang(68)
- Assessment of Impact of Spring Climate Change on Winter Wheat Yield in Longdong Loess Plateau Area
..... ZHANG Hongni, LI Xiangke, ZHANG Hongfen, ZHANG Tianfeng, ZHOU Zhongwen, CHE Ke(78)
- Temporal and Spatial Variation of Climatic Production Potential of One Season Rice in Hubei Province in Recent 59 Years
..... GONG Linxin, YANG Xiaoya, LIU Chunwei, HE Liang(84)

- Correlation Analysis of Early Flowering Period and Meteorological Factors of Daylily and Forecast Model in Yanchi County
 LIU Juanxia, REN Yingping, WU Haiying(92)
- Study on Forecasting Model of Pear Tree Initial Flowering Date in Guide Area ZHONG Cun, LEI Yuhong, WEI Peng(97)
- Changes of Temperature Suitability of Kiwifruit in Shaanxi Province Under Background of Climate Warming
 LIU Jianchen, QU Zhenjiang, HUANG Junfang, ZHANG Yong, LIU Lu, LIANG Yi(103)
- Assessment Regionalization of Precipitation and Drought Risk in Baoshan Tobacco Planting Area
 ZHONG Yanhua, JING Yuanshu, WEI Yuan, LI Weitao, JI Mengyu(112)
- Effects of Pesticide Synergists on Physical Properties of 5 Insecticides
 SUN Yan, ZHAO Hongying, SHI Chunling, LI Yuquan, LIANG Xinyu, HUANG Ying, Han Shuang(121)
- Effects of Grain Storage Environment on Stored Grain Pests: Research Progress
 SONG Qun, WEI Liuli, WANG Zenghao, CHEN Haipeng, SUN Yanchun(127)
- Comparison of Combined Transformation Ability of *Pleurotus pulmonarius* and *Protactia brevitarsis* Larvae to 11 Kinds of Forest Fruit Branch
 Waste ZHAO Wei, ZHAO Chuanyue, KONG Hao, XIE Xingtong, WANG Li(134)
- Optimization of HPLC Conditions for Analysis of Hirudin
 HUANG Wei, DENG Bin, WANG Yixian, CHEN Kang, RAO Rongtong, YANG Xiujuan(142)
- Status and Trend of Domestic Livestock and Poultry Breeding Information Technology in Recent 40 Years in China
 LI Quansheng, CAO Shanshan, ZHANG Zhiyong, SUN Wei(148)
- A Preliminary Report on Hybridization and Growth Comparison Experiments of *Schizothorax chongi*(♀) and *Percocypris pingi pingi*(Tchang)(♂)
 ZUO Pengxiang, JIN Fangpeng, WANG Zhifei, WU Junjie, ZHAO Jingxia, ZHAO Ligang, WANG Wenyu, BI Xiaomin, et al(159)