ISSN 1000-6362



万方数据

目次

农业气候资源与气候变化 夏玉米-冬小麦轮作期土壤呼吸的温度敏感性分析 农业生态环境 大跨度外保温型塑料大棚小气候环境测试 农业生物气象 中国富士系苹果主产区花期模拟与分布 ----------------------柏秦凤 霍治国 王景红 梁 轶(423) 采收前 LED 红蓝光连续照射对水培生菜品质的提升作用 农业气象灾害 基于阈值指标分类法的玉米营养生长阶段受旱程度分级 甘肃河东地区气象干旱时空变化及干旱危险性分析 农业气象情报 2020年春季气象条件对农业生产的影响 《中国农业气象》征稿启事(封二);《中国农业气象》撰稿须知(封三)

CONTENTS

Characteristics of Temperature Sensitivity of Soil Respiration in a Summer Maize-Winter Wheat Rotation Croplan	d
LU Chuang, et a	ıl (403)
Microclimate Environment Test for Wide-span Plastic Greenhouse with External Thermal Insulation	
DONG Xiao-xing, et a	al (413)
Simulation and Distribution of Flower Stage in Main Production Areas of Fuji Apple in China	
BAI Qin-feng, et a	al (423)
Improvement Effects of Red and Blue LED Continuous Lighting before Harvest on Quality of Hydroponic Lettuce	;
ZHANG Yu-bin, et a	ıl (436)
Classification of Drought Degree during Vegetative Growth Stage of Maize Based on Threshold Indicator Taxa	
Analysis (TITAN) MA Xue-yan, et a	ıl (446)
Temporal and Spatial Variations of Meteorological Drought and Drought Risk Analysis in Hedong Area of Gansu	
Province HUANG Hao, et a	al (459)