

目 次

中国三大灌区参考作物蒸散量温度法模型的修订与适应性评价

.....杨永刚 崔宁博 胡笑涛 龚道枝 李 晨 贾 悦 (357)

不同农艺措施对缩小冬小麦产量差和提高氮肥利用率的评价

.....李勤英 姚凤梅 张佳华 曾瑞芸 石思琪 (370)

双波长交互法测算华北人工林平均水热通量的应用分析

.....张 功 张劲松 孟 平 郑 宁 (380)

施硅对夜间增温条件下水稻生长和产量的影响

.....郑泽华 姜运生 左慧婷 石一凡 王 颖 (390)

近 30 年中美玉米带生长季干旱特征的差异及成因分析

.....王 芳 王春乙 郭定荣 姚树然 白月明 张继权 (398)

基于 WOFOST 模型的吉林省中西部春玉米灌溉模拟

.....张 阳 王连喜 李 琪 胡正华 郭春明 任景全 (411)

浙江水蜜桃成熟期集合预报模型

.....杨 栋 丁烨毅 金志凤 黄鹤楼 郑 健 李清斌 (421)

北京雨根科技有限公司仪器介绍 (封二); 《中国农业气象》征稿简则 (封三)

CONTENTS

Revision and Adaptability Evaluation of Temperature-based Methods for Reference Crop Evapotranspiration in the Three Irrigation Districts of China	YANG Yong-gang, et al (357)
Evaluation of Different Agronomic Measures on Narrowing the Yield Gap and Improving Nitrogen Use Efficiency of Winter Wheat	LI Qin-ying, et al (370)
Application of Two-wavelength Bichromatic Correlation Method to Calculate the Average Surface Energy and Water Vapor Fluxes in Plantation North China	ZHANG Gong, et al (380)
Effect of Silicate Application on Hybrid Rice Growth and Yield under Nighttime Warming	ZHENG Ze-hua, et al (390)
Difference and Cause Analysis of Drought Characteristics during Growth Period between the Corn Belts of China and the United States in Past 30 Years	WANG Fang, et al (398)
Irrigation Simulation of Spring Maize in Central and Western of Jilin Province Based on WOFOST Model	ZHANG Yang, et al (411)
Collection Model for Maturity Forecasting of Juicy Peach in Zhejiang Province	YANG Dong, et al (421)