

ISSN 1000-6362

万方数据

目 次

农业气候资源与气候变化

遮阴对南方稻-麦土壤 CH4 和 N2O 碳排放强度的影响

农业生态环境

CLDAS 驱动陆面模式模拟中国区域潜热通量的精度评价

------王智慧 师春香 沈润平 孙 帅 单 帅 韩 帅 (761)

农业生物气象

灌浆初期高温影响水稻籽粒碳氮代谢的机理

-----徐 超 高 芮 王明田 杨再强 韩 玮 郑盛华(785)

农业气象灾害

四川渠江中上游羊肚菌低温冷害风险分析

------张利平 周泽英 彭 雲 王庆莉 赖自力 王明田(794)

低温天气过程对贵州西部红心猕猴桃坐果率的影响调查

CONTENTS

| Effects of Shading on the Carbon Emission Intensity of CH_4 and N_2O from Rice- Wheat Rotated Soil in Southern China |
|--|
| MA Li, et al (747) |
| CLDAS Drive Land Surface Model to Simulate Latent Heat Flux in China |
| WANG Zhi-hui, et al (761) |
| Mechanism of High Temperature Affecting Carbon and Nitrogen Metabolism of Rice Grain at the Early Stage of Grain |
| FillingWANG Jun-ke, et al (774) |
| Fuzzy Comprehensive Evaluation and Model Establishment of the Effect of High Temperature in the Seedling Stage on |
| the Nutritional Quality of Strawberry FruitXU Chao, et al (785) |
| Risk Analysis of Chilling Injury of Morchella in Middle and Upper Reaches of Qu River in Sichuan Province |
| ZHANG Li-ping, et al (794) |
| Investigation of the Effects of Cold Weather on Fruit Setting Rate of Red Cartridge Kiwifruit in Western Guizhou |
| |