

目次

低碳氮比条件下猪粪堆肥氨气和温室气体排放
..... 周谈龙 尚 斌 董红敏 朱志平 陶秀萍 张万钦 (689)

模拟条件下生物腐殖酸肥对土壤磷素淋失及流失的影响
..... 马金奉 朱昌雄 李红娜 耿 兵 张 丽 沙婧婧 (699)

基于 Shuttleworth-Wallace 模型的水稻蒸散组分模拟及其特征分析
.....王 宇 周 莉 贾庆宇 王 磊 徐军亮 (709)

基于 NDVI-LST 模型对辽宁月尺度土壤水分的反演
.....张启霖 殷 红 纪瑞鹏 武晋雯 张海旭 (720)

县域冬小麦生育期气候要素与产量的灰色关联度分析—以河南省为例
.....赵凯娜 宁晓菊 秦耀辰 张荣荣 史琴琴 (729)

苹果树根际高效解钾菌的筛选及鉴定
..... 姜霁航 彭霞薇 颜振鑫 何不为 朱昌雄 国 辉 耿 兵 (738)

2017 年夏季气候对农业生产的影响
.....何 亮 曹 云 王纯枝 (749)

北京力高泰科技有限公司仪器介绍 (封二)

CONTENTS

Emission Characteristics of Ammonia and Greenhouse Gas during the Low C/N Ratio Swine Manure Composting	ZHOU Tan-long, et al (689)
Effects of Bio-active Humic Acid Fertilizer on Phosphorus Leach-loss and Runoff- loss under Simulated Conditions	MA Jin-feng, et al (699)
Characteristics of Evapotranspiration and Its Components Simulated Using Shuttleworth-Wallace Model in Rice Paddy Field	WANG Yu, et al (709)
Retrieving on Monthly Soil Moisture in Liaoning Province Based on NDVI-LST Module	ZHANG Qi-lin, et al (720)
Grey Correlation Analysis between Climatic Elements during Winter Wheat Growing Period and Yield in Counties —A Case Study of Henan Province	ZHAO Kai-na, et al (729)
Isolation and Identification of Potassium-Solubilizing Bacteria from Rhizosphere Soil of Apple Tree	JIANG Ji-hang, et al (738)