

## TABLE OF CONTENTS

## 目 录

### 缓控释肥发展现状及其土壤改良的研究进展

#### Development Status of Slow and Controlled Fertilizer and Research Progress of Soil Improvement

钟卓妍, 董玲玲.....49

### 植物镉耐受基因研究进展及前景

#### Progress and Prospects of Research on Cadmium Tolerance Genes in Plants

赖长巍, 娄飞, 刘佳丽, 刘恋, 周盈盈, 石义思, 郝宇瑞, 杨志强, 何腾兵.....57

### 金红石型纳米 TiO<sub>2</sub> 对镉胁迫下水稻光合特性及镉、钛富集的影响

#### Effects of Rutile Type Nano-TiO<sub>2</sub> on Photosynthetic Characteristics and Cd and Ti Enrichment in Rice under Cd Stress

苏敏敏, 张宇乐, 钟卓妍, 祖罡, 祝昕煜, 刘惠芬.....75

### 黄泥土氮磷钾施用量对云烟 87 产量品质的影响及推荐配方

#### Effects of Application Rate of Nitrogen, Phosphorus and Potassium in Loess Soil on Yield and Quality of Yunyan 87 and Its Recommended Formula

唐越岳, 陆引罡, 张涵, 李国明, 吴学蕤, 何腾兵.....87

### 不同揉捻方式的贵州绿茶品质多维分析与评价

#### Multidimensional Analysis and Evaluation of the Quality of Guizhou Green Tea with Different Rolling Methods

陈璐瑶, 李琴, 尹杰, 冉乾松, 张拓, 罗学尹, 戴宇樵, 杨婷, 方仕茂, 刘忠英, 潘科.....101