首页 本所概况 政策规定 服务三农 合作交流 料研成果 人才队伍 南亚热带植物园 下载中心 联系我们

2020年2月3日星期—17:18:24

今天天气

科研成果

您的位置: 首页 > 科研成果 > 获奖成果

▶ 获奖成果

▶ 论文著作

▶ 专利技术

▶ 行业标准

▶ 最新动态

主要获奖成果 (1979-)

来源: 南亚热带作物研究所 更新: 2012-01-09 浏览: 11188 字体: 大中小

成果名称	获奖时间	获奖名称和等级
Names of Achievements	Awarded	Type and Level of Prize
	year	
橡胶外部形态特征选择高产无性系方法研究	1979	广东省科学大会奖
Research on the High-Yield Cloning Method by		Prize of Scientific Conference of
Selecting Outer Characteristics of Rubber		Guangdong Province
人工冷冻方法鉴定橡胶耐寒力	1979	广东省科学大会奖
The Appraisal of Cold-Resistance of Rubber by		Prize of Scientific Conference of
Artificial Freezing Method		Guangdong Province
橡胶树抗寒无性系93-114选育	1980	农垦部科技成果一等奖
Selective Breeding of Cloning 93-114 of Rubber		First-Class Prize of Sci-Tech Achievements
Tree with Cold-Resistance		of Ministry of Agricultural Reclamation
橡胶树在北纬18-24度大面积种植技术	1982	国家发明一等奖 (主要参加单位)
Technology for Large-Scale Planting of Rubber		First-Class Prize of National Invention
Trees in the Area of 18-24 Degrees North Latitude		Award (one of the main participating
		units)
协作乙稀利割胶新制度剂型试验研究	1982	农垦部科技成果二等奖
Research on the New Type Test of Rubber		Second-Class Prize of Sci-Tech
Tapping by Combining with Ethrel		Achievements of Ministry of Agricultural
		Reclamation
胡椒在湛江地区引种试种推广	1982	国家科委、农委颁发的国家成果推广、开发奖
Introduction, Trial Planting and Popularization of		Prize of Sci-Tech Popularization of Science
Pepper in Zhanjiang City		& Technology Commission of China
龙舌兰麻杂种第11648号引种试种技术改进和示范推广	1985	国家科技进步二等奖
Improvement, Demonstration and Popularization		Second-Class Prize of National Sci-Tech
of the Technology for Introduction and Trial		Advancement
Planting of No. 11648 Agave Hybrid		
我国橡胶树的缺镁症及其防治的研究	1986	农牧渔业部科学技术进步二等奖
Research on Magnesium Deficiency and its		Second-Class Prize of Sci-Tech
Prevention in Rubber Trees in China		Advancement of Ministry of Agriculture,
	l	

花叶龙血树快速繁殖技术	1987	广东省生物技术专项奖
Rapid Propagation Technology of Dragon's		Special Prize of Biological Technology of
Blood Tree		Guangdong Province
橡胶单倍体育种生物技术	1988	广东省生物技术专项奖
橡胶单后体角件主物技术 Biological Technology of Haploid Breeding of	1900	
3		Special Prize of Biological Technology of
Rubber	1000	Guangdong Province
H.11648麻主要矿质营养缺乏症研究	1989	广东省科学技术进步三等奖
Research on Mineral Nutrient Deficiency of		Third-Class Prize of Sci-Tech
H.11648 Sisal		Advancement of Guangdong Province
剑麻新品种粤西114的选育	1990	农业部科技进步三等奖
Selective Breeding of New Variety of Sisal No.114		Third-Class Prize of Sci-Tech
West Guangdong	1000	Advancement of Ministry of Agriculture
橡胶热作种质资源主要性状鉴定评价	1992	农业部科技进步二等奖
Appraisal and Evaluation of Main Characteristics		Second-Class Prize of Sci-Tech
of Germplasm Resource of Tropical Crop of		Advancement of Ministry of Agriculture
Rubber		
橡胶热作资源主要情况鉴定评价	1992	国家科技进步三等奖(参加)
Appraisal and Evaluation of Main Situation of		Third-Class Prize of National Sci-Tech
Tropical Crop Resource of Rubber		Advancement (participation)
橡胶无性系IAN873引种利用研究	1992	农业部科技进步三等奖
Research on the Introduction and Utilization of		Third-Class Prize of Sci-Tech
Rubber Clone IAN873		Advancement of Ministry of Agriculture
H.11648麻营养诊断指导施肥技术研究	1993	国家科技进步三等奖
Research on the Technology of Fertilization		Third-Class Prize of National Sci-Tech
Guided by Nutritional Diagnosis of H.11648 Sysal		Advancement
橡胶树国外优良无性系的引种试验及应用	1999	国家科技进步一等奖 (主要参加单位)
Trial Planting and Application of Foreign Elite		FirstClass Prize of National Sci-Tech
Cloning Rubber Tree Introduced from Foreign		Advancement (one of the main
Countries		participating units)
澳洲坚果引种试种研究	1999	
Research on the Introduction and Trial Planting of		Second-Class Prize of Sci-Tech
Macadamia Nut		Advancement of Ministry of Agriculture
红芒6号 (Zill)芒果引种试种	1999	农业部科技进步三等奖
Introduction and Trial Planting of No.6 Red		Third-Class Prize of Sci-Tech
Mango (Zill)		Advancement of Ministry of Agriculture
-	2003	
澳洲坚果扦插繁殖快速育苗技术研究		云南省科技进步奖三等奖
Research on the Technology of Rapid Breeding		Third-Class Prize of Sci-Tech
and Cutting Propagation of Macadamia Nut	2003	Advancement of Yunnan Province
澳洲坚果扦插繁殖快速育苗技术研究		云南农垦科技进步一等奖
Research on the Technology of Rapid Breeding		Frist-Class Prize of Sci-Tech Advancement
and Cutting Propagation of Macadamia Nut		of Yunnan Agricultural Reclamation
	2004	Bureau
荔枝果实套袋栽培技术的研究与推广	2004	广东省农业技术推广奖二等奖(第二完成单
Research and Popularization of Cultivation		位)
Technology of Litchi Fruit Bagging		Second-Class Prize of Popularization of
		Agricultural Technology of Guangdong
		Province (second accomplishing unit)
套袋技术提高荔枝果实品质的研究与推广	2005	广东省科学技术进步奖二等奖(第二完成单

Research and Popularization of Bagging		(立)
Technology on the Improvement of Fruit Quality		Second-Class Prize of Sci-Tech
of Litchi		Advancement of Guangdong Province
		(second accomplishing unit)
色拉特罗大翼豆选育及推广利用	2005	海南省科技进步三等奖 (第二完成单位)
Selective Breeding, Popularization and Utilization		Third-Class Prize of Sci-Tech
of Siratro Bean		Advancement of Hainan Province (second
		accomplishing unit)
毛叶枣高产优质栽培生理及配套栽培技术的研究与应用	2006	海南省科技进步三等奖
Research and Application of High-Yield and High-		Third-Class Prize of Sci-Tech
Quality Cultivation Physiology and Auxiliary		Advancement of Hainan Province
Cultivation Technology of Jujube		
荔枝安全高效生产技术的研究与推广	2008	海南省科技进步三等奖
Research and Popularization of Safe and High-		Third-Class Prize of Sci-Tech
Efficient Production Technology of Litchi		Advancement of Hainan Province
桔小实蝇食物诱剂的配制与应用	2009	广东省科学技术进步二等奖
Preparation and Application of Food Attractants		Second-Class Prize of Sci-Tech
of Oriental Fruit Fly		Advancement of Guangdong Province
芒果炭疽病生物学基础及其可持续防控关键技术研究与	2009	神农中华农业科技奖三等奖
应用Biological basis of Anthracnose in mango		Third-Class Prize of Shen Nong Sci-Tech
fruit and its research and application of		Chinese Agriculture
sustainable prevention and control key		
technology		
晚熟芒果生产关键技术研究与推广	2010	2008-2010年度全国农牧渔业丰收奖(农业技
Research and Popularization of Production key		术推广成果奖)
Technology of Late-maturing mango		Frist-Class Prize in the National Harvest
		Awards (Popularization of Agricultural
		Technology)
苹果属植物优良种质资源变叶海棠起源和遗传多样性研	2010	重庆市科学技术奖三等奖(自然科学类)
究		Second-Class prize of Chongqing science
The origin and differentation of the genetic		and technology award(natural science)
diversity in Malus toringoides		
荔枝高产高效关键生产技术的集成与推广应用	2011	中华农业科技奖科研类成果一等奖
Integration and Demonstration of High Yield and		Frist-Class Prize of Shen Nong Sci-Tech
Efficiency Technology for Litchi Produce		Chinese Agriculture
芒果种质资源收集、评价与创新利用研究	2011	海南省科技进步二等奖
Mango germplasm resources collection,		Second-Class Prize of Sci-Tech
evaluation and innovative utilization research		Advancement of Hainan Province
剑麻斑马纹病病原生物学、遗传多态性及防治技术研究	2011	海南省科技进步二等奖
Study on Pathogenic Biology, Genetic Diversity		Second-Class Prize of Sci-Tech
and Control of Phytophthora nicotianae from		Advancement of Hainan Province
Sisal		
桔小实蝇安全高效防控关键技术研究与应用	2011	海南省科技进步三等奖
Study and application on the integrated		Third-Class Prize of Sci-Tech
management on safe and effective control for the		Advancement of Hainan Province

All Right Reserved(2006-2010) 中国热带农业科学院 - 南亚热带作物研究所

地址: 广东省湛江市麻章区湖秀路一号(湖光岩北)南亚热带作物研究所 邮编: 524091 电话: 0759-2859194

粤ICP备14011108号 🚇 粤公网安备 44081102000025号

站长统计 | 今日IP[26] | 今日PV[33] | 昨日IP[17] | 昨日PV[20] | 当前在线[0]