財團法人農業科技研究院及合作單位 可移轉技術簡介

| 技術名稱 | 茄子高雄 2 號雜交種子繁殖技術 |
|---------------------|---|
| Technology | Hybrid sand raproduction technique for Eggplant Vachsiung No. 2 |
| Term | Hybrid seed reproduction technique for Eggplant Kaohsiung No. 2 |
| 技術發明人 | 戴順發 |
| Technology | Shun-Fa Tai |
| Representative | Shull Lu Lui |
| 技術應用領域 | 種子及種苗生產、銷售 |
| Technology Field | Production and sale for seed and seedling |
| | 茄子高雄 2 號為果型長直、外觀品質佳、耐熱性強、果皮著色良好、雜 |
| | 種優勢強、早期產量、總產量與良果率均高之一代雜交種。果色深紫 |
| | 色,果長43.6公分,果徑2.88公分,果重152.1公克,可溶性固形物 |
| 技術簡介 | 4.1~4.5 ° Brix ∘ |
| Technology | A F ₁ hybrid variety, producing long and straight fruit that has good |
| Description | appearance, strong heat tolerance, and good peel coloring. It also features strong hybrid vigor, high early yield, total yield and marketable |
| | rate. The fruit is dark purple color. The fruit length is 43.6cm, fruit width |
| | is 2.88 cm, fruit weight is 152.1g at horticultural maturity. The flesh is |
| | total soluble solids content of 4.1~4.5 ° Brix. |
| 授權方式 | 3年非專屬授權 |
| Agreement | 授權地區為臺灣生產、販賣及使用 |
| Term | Non-Exclusive License Agreement |
| | Production, sale and using are limited in Taiwan |
| 技轉相關 | NAME OF THE PARTY |
| 圖/表 | |
| | |
| | |
| | |
| | |
| | |
| | 茄子高雄 2 號植株 茄子高雄 2 號果實 |