

樹豆品系比較試驗

姜金龍、黃炳文

行政院農業委員會桃園區農業改良場

摘要：為選出適合北部地區栽培之樹豆品系；品系比較試驗分別於尖石鄉及新屋鄉進行，試驗的結果，尖石鄉以 TYS86014 之單株子粒重最佳，而新屋鄉以 TYS8602 及 TYS86015 二品系表現佳，故以此三品系入選進入區域試驗。區域試驗於苗栗縣南庄鄉、新竹縣尖石鄉新樂(海拔 350 公尺)、鎮西堡(海拔 1700)公尺處進行，至 89 年 8 月 21 日止，生育情形非常良好，株高約 120 公分，可是 8 月 22 日強烈颱風碧利絲侵襲，尖石鄉(嘉樂)及(鎮西堡)的樹豆，全部遭受颱風災害，祇剩下南庄鄉(東河)的樹豆，生育情形良好，預定 12 月中旬可以收穫。

Pigeon Pea Accessions selected from the Yield Trail

Jiang C. L. and B. W. Huang

Taoyuan DAIS, COA

Abstract: The main goal of the projective is to select better yield of pigeon pea accession for the north of Taiwan. The yield trail was conducted at the fiscal year. Three new accessions were found to be better yield. One accession, TYS86014, was selected from Chiang-shi country, The other accessions, TYS8602 and TYS86015, were selected in Shin-wu country.