

# Breeding of the newly variety of sweet sorghum “SS cv. TS1”<sup>(1)</sup>

Po-Yu Chen<sup>(2)(3)</sup> Chin-Te Hsu<sup>(2)</sup> and Sue-Pea Shaug<sup>(2)</sup>

Received: Apr. 26, 2016; Accepted: Oct. 31, 2016

## Abstract

SS cv. TS1 of sweet sorghum (*Sorghum dochna*) is named from breeding line 6 which has red seeds, resistant to leaf spot, sheath blight and has high insect-resistance by *ostrinia furnacalis*. Line “6” of *S. dochna* has been selected in 2005, among the comparative test, the advanced yield trial, the regional test, the pest observation and the silage quality analysis. The results showed that of the line 6 performing high yield and high sugariness, which is suitable for making silage and can be used to stabilize the winter forage supply. Line “6” was named as SS cv. TS1 in November, 2009.

Key words: Sweet sorghum, SS cv. TS1, New variety.

---

(1) Contribution paper No. 2511 from Livestock Research Institute, Council of Agriculture, Executive Yuan.

(2) Livestock Management Division, COA-LRI, Hsinhua, Tainan 71246, Taiwan, R.O.C.

(3) Corresponding author, E-mail: muu680@mail.tlri.gov.tw.