

GREEN GLOBAL SEEDS COMPANY LIMITED

199/376 Moo4, Rangsit-Nakhonnayok Rd., Rangsit Subdistrict, Thanyaburi District, Pathumthani

Province, THAILAND 12110 Phone: +66652945099

Website: www.greenglobalseeds.com

Email: ggs.web@greenglobalseeds.com; service@greenglobalseeds.com; smile@greenglobalseeds.com;

PRODUCT TECHNICALS

Crops & Segment	Tomato Hybrids
Variety Code	GSQ 1072
Product Picture	
Key Products' Advantage	Strong diseases tolerance to TYLCV and BW with good fruit setting and deep red color cause to highest yield.
Type & Position	Very good adaptation hybrid for hot and high humidity regions, and easy planting with open field practice.
Features	Good adaptation for both hot and high humidity regions, especially rainy season.
Plant Habit	Medium maturity growing with semi-determinate plant type.
Fruit Descriptions	Good leaf coverage and strong resistance to TYLCV disease. 100-120 grams with firmness deep red fruit color.
Disease Resistance	HR: TYLCV, BW, ToMV.
Breeder's Recommends	This hybrid is good for tropical regions, good adaptation in heat and high humidity
	climate. Strong plant with firmness fruit, best of fresh market.
Remarks	High/standard resistance (HR): plant varieties that highly restrict the growth and development of the specified pest or pathogen under normal pest or pathogen pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest or pathogen pressure. Moderate/intermediate resistance (IR): plant varieties that restrict the growth and development of the specified pest or pathogen, but may exhibit a greater range of symptoms or damage compared to high/standard resistant varieties. Moderately/intermediately resistant plant varieties will still show less severe symptoms or damage than susceptible plant varieties when grown under similar environmental conditions and/or pest or pathogen pressure. Performance may depend on local environment conditions.