

GREEN GLOBAL SEED COMPANY LIMITED

199/376 Moo4, Rangsit-Nakhonnayok Rd., Rangsit Subdistrict, Thanyaburi District, Pathumthani Province, THAILAND 12110

 $\underline{asia.mkt@greenglobalseeds.com}; \underline{service@greenglobalseeds.com}$

PRODUCT TECHNICALS

Crops & Segment	Cantaloupe: Early and high sweetness, Dry Season
Variety Code	GCL 1032
	Great Taste, Early, Easy to Sweetness, Crispy with Aroma Texture, Strong Disease Resist
Product Picture	Total ruots, Early, Eury to orrections, oriopy mair/rioma roxtars, outling biodass ruots.
Key Products' Advantage	New innovation of hybrid between Cantaloupe and Melon, Recommend for Dry season, best for open field and green house practices. Orang crispy flesh, very high sugar content 14-18%
Type & Position	Brix with good netted on cantaloupe type, very good calyx (fruit stalk) attachment. Open field and low tunnel on Spring and Summer season for fresh orange market.
Features	Easy to growth with high sugar content variety, Exceedingly early maturity with high yield
	for grower but good taste for consumer market.
Plant Habit	Vigorous and healthy plant, excessively small leaf, but strong, that help good covering fruit.
Fruit Descriptions	Fruits' weight 2 kg, oval round shape, better firmness, and aroma cantaloupe.
Disease Resistance	HR: PM (Powdery Mildew), DM (Downy Mildew)
Breeder's Recommends	Perform well on stake or on ground culture that very wide adaptation variety, Maturity
	depending on location and season estimation about 55-65 days after transplant.
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.
	2005032