

GREEN GLOBAL SEED COMPANY LIMITED

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

asia.mkt@greenglobalseeds.com, service@greenglobalseeds.com

PRODUCT TECHNICALS

Key Products' Advantage Long cucumber Dark green and high female setting cucumber, particularly good shelf life and continuous fruit setting that good for long term harvested Type & Position Features Very strong thorn and keep long green color that good for long shelf life done good fruit firmness and crispy Plant Habit Vigorous and healthy plant, this hybrid very vine sticking to stake, very wide adaptation hybrid for all season. Fruit Descriptions 20 -22 cm fruit size, Dark green flesh color. Disease Resistance Breeder's Recommends HR: DM (Downy Mildew), CMV (Cucumber Mosaic Virus) Perform well on stake culture this hybrid medium maturity 43 days	Crops & Segment	Long Cucumber: Open field tropical
Key Products' Advantage Type & Position Features Very strong thorn and keep long green color that good for long shelf life done good fruit firmness and crispy Plant Habit Vigorous and healthy plant, this hybrid very vine sticking to stake, very wide adaptation hybrid for all season. Fruit Descriptions Disease Resistance HR: DM (Downy Mildew), CMV (Cucumber Mosaic Virus) Perform well on stake culture this hybrid medium maturity 43 days High/standard resistance [HR]: plant vaneties that highly restrict the growth and development of the specified pest or pathogen under normal pest or pethogen pressure when compared to susceptible varieties. These plant vaneties may how the specified pest or pathogen under normal pest or pethogen pressure when compared to susceptible varieties. These plant vaneties may however, ethibit some symptoms or damage compared to high/standard resistance resistant pent vaneties will still show less severe symptoms or damage compared to high/standard resistance resistant pent vaneties will still show less severe symptoms or damage compared to high/standard resistance resistant pent vaneties will still show less severe symptoms or damage compared to high/standard resistant resistant renormmental conditions and/or pest or pathogen pressure. Performance may depend on local environment conditions.	Variety Code	GML1034
Key Products' Advantage Type & Position Features Very strong thorn and keep long green color that good for long shelf life done good fruit firmness and crispy Plant Habit Vigorous and healthy plant, this hybrid very vine sticking to stake, very wide adaptation hybrid for all season. Fruit Descriptions Disease Resistance HR: DM (Downy Mildew), CMV (Cucumber Mosaic Virus) Perform well on stake culture this hybrid medium maturity 43 days High/standard resistance [HR]: plant vaneties that highly restrict the growth and development of the specified pest or pathogen under normal pest or pethogen pressure when compared to susceptible varieties. These plant vaneties may how the specified pest or pathogen under normal pest or pethogen pressure when compared to susceptible varieties. These plant vaneties may however, ethibit some symptoms or damage compared to high/standard resistance resistant pent vaneties will still show less severe symptoms or damage compared to high/standard resistance resistant pent vaneties will still show less severe symptoms or damage compared to high/standard resistance resistant pent vaneties will still show less severe symptoms or damage compared to high/standard resistant resistant renormmental conditions and/or pest or pathogen pressure. Performance may depend on local environment conditions.		20-22cm. High female, high fruit set, Good shelf life, DM CMV resist
Type & Position Topical condition open field high female hybrids Very strong thorn and keep long green color that good for long shelf life done good fruit firmness and crispy Plant Habit Vigorous and healthy plant, this hybrid very vine sticking to stake, very wide adaptation hybrid for all season. Fruit Descriptions 20 -22 cm fruit size, Dark green flesh color. Disease Resistance Breeder's Recommends HR: DM (Downy Mildew), CMV (Cucumber Mosaic Virus) Perform well on stake culture this hybrid medium maturity 43 days 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. 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 ton susceptible plant varieties when grown under similar environmental conditions and/or pest or pathogen pressure. Performance may depend on local environment conditions.	Product Picture	
Topical condition open field high female hybrids Very strong thorn and keep long green color that good for long shelf life done good fruit firmness and crispy Vigorous and healthy plant, this hybrid very vine sticking to stake, very wide adaptation hybrid for all season. Fruit Descriptions 20 -22 cm fruit size, Dark green flesh color. Disease Resistance HR: DM (Downy Mildew), CMV (Cucumber Mosaic Virus) Perform well on stake culture this hybrid medium maturity 43 days 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. 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.	Key Products' Advantage	
Plant Habit Vigorous and healthy plant, this hybrid very vine sticking to stake, very wide adaptation hybrid for all season. Fruit Descriptions 20 -22 cm fruit size, Dark green flesh color. HR: DM (Downy Mildew), CMV (Cucumber Mosaic Virus) Perform well on stake culture this hybrid medium maturity 43 days 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.	Type & Position	
Plant Habit Vigorous and healthy plant, this hybrid very vine sticking to stake, very wide adaptation hybrid for all season. 20 -22 cm fruit size, Dark green flesh color. HR: DM (Downy Mildew), CMV (Cucumber Mosaic Virus) Perform well on stake culture this hybrid medium maturity 43 days 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.	Features	
Disease Resistance HR: DM (Downy Mildew), CMV (Cucumber Mosaic Virus) Perform well on stake culture this hybrid medium maturity 43 days 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.	Plant Habit	
Perform well on stake culture this hybrid medium maturity 43 days **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.	Fruit Descriptions	20 -22 cm fruit size, Dark green flesh color.
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.	Disease Resistance	HR: DM (Downy Mildew), CMV (Cucumber Mosaic Virus)
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.	Breeder's Recommends	Perform well on stake culture this hybrid medium maturity 43 days
2203034	Remarks	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
		2203034