SWEET PEPPER



GAON F1

- Medium cycle.
- Medium vigorous plant, fertile and productive.
- Bell pepper, big size, 18-20 x 12 cm. Very dark green fruits, deep red at ripening. Average weight 300-350 g.
- Thick pulp.
- Suitable for greenhouse and open field cultivation.

HR: Tm:0





DEFINITION OF THE RESISTANCES

Resistance: is the ability of a plant variety to restrict the growth and development of a specified pest and/or damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest pressure.

High resistance (HR): plant varieties that highly restrict the growth and development of the specified pest under normal pest pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest pressure.

Intermediate resistance (IR): plant varieties that restrict the growth and development of the specified pest but may exhibit a greater range of symptoms or damage compared to high resistant varieties. Intermediately resistant varieties will still show less severe symptoms or damage that susceptible plant varieties when grown under similar environmental conditions and/or pest pressure.

PATHOGEN		
COMMON NAME	SCIENTIFIC NAME	CODE
Pepper mild mottle virus	Pepper mild mottle	PMMoV

* Numbers or letters close to the code are indicating the different races of the pathogen. **The resistance can loose its efficiency due to high temperatures.

Thanks to TYLCV intermediate resistance, the plant can achieve a high production even under pressure of disease. The crops must be supported by optimal irrigation and fertilization and properly protected against the vectors of virus.

DISCLAIMER **CULTURAL ADVICE, VARIETY DESCRIPTION** AND GENERAL INFORMATION

The descriptions, pictures, cultivation advices and any other information, are based as precisely as possible on what is derived by test and trials. Any liability from the Seller is excluded for any non-conformity in the cultivation compared to what is indicated in descriptions, pictures and information.

It is the Buyer's responsibility to properly store the seed as well as to evaluate if the products are suitable to the type of cultivation to be carried out and the environmental conditions.











