



Species : Pepper

Variety : **RED MADONNA F1**

Slot :  $\frac{3}{4}$  Long Red

---

## DESCRIPTION :

### Plant

- **Vigour** : **vigorous strong plant**
- **Habit** : **medium high plant, solid frame work**
- **Leafs** : **large dark green leaves**

### Fruit

- **Shape** : **uniform  $\frac{1}{2}$  to  $\frac{3}{4}$  long rectangular shape**
- **Colour** : **dark shiny green colour to bright deep red at final stage**
- **Aspect** : **3-4 lobes**
- **Weight** : **280-320g**
- **Size** : **9-10cm X length : 14-16cm**
- **Firm** : **firm, good shelf-life**
- **Thickness** : **6mm**
- **Savour** : **sweet**

## RESISTANCES / TOLERANCES:

- HR: Xv (1,2,3,), PVY(0, 1, 1-2), PepMoV, PepYMV, Tm: 0,1

## PRODUCTION SLOT:

- Protected and open field crops

## RECOMMANDATIONS

- Density: 18 000 to 22 000 plant/ha

## ADVANTAGES:

- High global yield
- Very uniform rectangular fruit shape and size all along the harvest

### IMPORTANT

The descriptions, advice, suggestions and vegetation cycles that may be presented herein are aimed at experienced professionals and are offered in all good faith, for purely informational purposes, and shall not therefore, under any circumstances, be held to be exhaustive, be taken as any form of guarantee of harvest, prejudice specific factors or circumstances (either current or future), and more generally, form any kind of contractual undertaking whatsoever.

The user must first and foremost ensure that his local geographical conditions, his planned growing period, his soil, the means at his disposal (such as technical knowledge and experience and cultural techniques and operations), his resources (such as tests and control methods) and his equipment, and more generally his agronomical, climatic, sanitary, environmental and economic context are suitable for the crops, techniques and varieties that are presented herein.

The varieties illustrated in this publication were photographed in favourable conditions and no guarantee can be provided that results will be identical under different conditions.