

Alliance Seeds

"Seeding the future together"

PEPPER – CAYMAN F1

BLOCKY GREEN TO RED

DESCRIPTION:

PLANT

- **Vigour** - vigorous & strong plant
- **Habit** - medium high plant, solid frame
- **Leaf** - very good foliage cover

FRUIT

- **Shape** - blocky shape
- **Colour** - dark shiny green to deep red
- **Aspect** - 4 lobes
- **Weight** - 250 - 300 g
- **Size** - W 9-10cm X L 11-12cm
- **Firmness** - firm, very good shelf-life
- **Thickness** - 7mm
- **Flavour** - sweet



RESISTANCES:

- Resistance (HR) to TMV (Tobacco Mosaic Virus) / PVY (Potato Virus Y races 0,1, 1-2, / PepMoV (Pepper Mottle Virus) / PepYMV / Xv 1,2,3 (Bacterial Spot races 1,2,3)
- Resistance (IR) to CMV (Cucumber Mosaic Virus) Pc (*Phytophthora capsici*) Phytophthora Blight

PRODUCTION SLOT:

- Open field

RECOMMENDATIONS:

- 25 000 – 40 000 Plants/ha – Open Field

ADVANTAGES:

- Early variety
- Strong plant habit with large leaves for reduced sunburn
- Good leaf disease resistance
- High yield of high quality large blocky fruits with good shelf life
- Very thick walled firm fruit with an attractive shiny and deep colour at green and red stage
- Large disease resistance package

TEL: (013) 750 0575
FAX: (013) 750 0656
info@allianceseeds.co.za



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 of 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) 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