

INNOVATION IN PLANT VARIETIES

## INTRODUCTION

Red Makalu, Plared 13101, is very tasty and produces high yields. Its large, uniform fruits are shiny and suitable for robotic harvesting. The plant is built with open behaviour. Strong linear production, rustic and large leaf surface.

## VARIETY CHARACTERISTICS



Average production:
Warm table top: $830 \mathrm{~g} /$ plant Cold table top: $555 \mathrm{~g} / \mathrm{plant}$
Soil: $995 \mathrm{~g} / \mathrm{plant}$
Tall and erect plant
Adapted for hydroponic and soil
production


Brix:
$8^{\circ}$


Average weight of the fruit:
27 g


Big size fruit

## SUGGESTED PLANTING



## Fresh trayplant:

- Warm table top production: November /

December


## Frozen trayplant:

- Plug plant: July / August for soil cropping
- Warm table top from planting to harvest:

4 months


## Start of harvest:

24-28 May


Peak harvest:
2-6 June


End of harvest:
15-19 June

## |PRODUCTION CURVES



Cold table top

$\longrightarrow$ Red Makalu

Soil

"The data and results contained in this document are for information purposes only and are NOT CONTRACTUAL. These data have been obtained under specific and controlled conditions. Plants belong to the domain of the living and are affected, in their productive process, by a plurality of factors such as climatic and geographical conditions, field management or soil characteristics. Therefore, Planasa DOES NOT GUARANTEE that the results of your operation will be obtained, even if the indications contained herein have been followed. We recommend that you make an appointment with a Planasa technical advisor to visit a nearby farm and evaluate the planting of the variety".

