



Peaches and Nectarines EXTREME® SENAPRO 346

The Extreme ® Sena variety is a red peach with white flesh developed following the Provedo breeding programme in the Don Benito R&D centre (Badajoz).

AGRONOMIC CHARACTERISTICS

| MEAN DATE OF HARVEST * | 10 June |
|------------------------|--------------------|
| FLOWERING PERIOD | Medium-medium late |
| FLORIFEROUSNESS | Medium |
| LOW CHILL | Yes |
| PRODUCTION | High |
| GROWING HABIT | Semi-open |

CHARACTERISTICS OF THE VARIETY

| PREDOMINANT OUTER COLOUR (%) | Red (75%) |
|------------------------------|------------|
| PREDOMINANT FLESH COLOUR | White |
| SUGARS * | 11°Brix |
| ACIDITY * | Sub-acidic |
| ORGANOLEPTIC QUALITIES | Good |
| AVERAGE SIZE | AA-A |

^{*} The "Mean date of harvest" refers to Finca Herrador in the Municipality of Don Benito (Badajoz) at an altitude of 240 metres and a harvest under a pressure between 4.5 and 5.0 Kg/cm2.

NOTE: "The fruit of any tree will change from farm to farm depending on the farmer's cultural practices, particularly with regard to pruning and fertilising, as well as differences in soil and climate variations. In vigorous young trees the date of ripening and fruit characteristics will differ from those of mature trees. Over time, the normal characteristics of the variety will develop as the tree matures. Over fertilising young trees to increase the vigour, can have a detrimental effect on the quality of the fruit and or the productivity"

