







Blue Malibú® production calendar

	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
Mediterranean countries	000	000	000	000								00
Mexico	000	00	000	000	00				000	00	000	00
Southern Africa					00	00	00	000	000	00	000	00
Peru								000	000	00	000	00
China	000	00	00	00	000						000	

The data included in this data sheet are the average results obtained in Planasa's trial plots in Morocco and Spain

YIELD



Average production first year: 20,000 Kg/ha



Average production second year: 24,000 Kg/ha



Average production third year: 30,000 Kg/ha



| PREMIUM QUALITY



Brix: 15°



Average caliber of the fruit: M - 18 mm



Shelf life: >4 weeks



Bloom: Very high

ADDITIONAL INFORMATION



Orders must be placed 12 months in advance of the planting date to ensure delivery of planting material.



Blue Malibu® can be planted all year round avoiding periods of extreme temperatures.



The average recommended planting density is 4,000 - 4,500 plants/ha.







"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".