

PROFILE PRODUCT

It is a fresh fruit with exotic fruit denomination, it is also known as purple passion fruit, chulupa, Chinese passion fruit and purple granadilla. It is native to the Amazon region, it's

cultivated in the municipality of Macheta,
Cundinamarca at a height of 2,094 meters above sea
level, with temperature ranges of 15° and 20°
centigrade it is a high source of fiber and potassium;
vitamin A, B6 and C and natural source of
phosphorus, iron and magnesium.
In addition, its benefits help the cardiovascular
system and the purification of the colon and organism

PHYSICAL CHARACTERISTICS

We make a strict selection of the gulupa in the harvest (state of maturity 3), reducing the damages produced by dehydration these do not let appear in the fruit bad visual aspect





GULUPA

You can eat it as fruit, you can also prepare juices or cocktails, ice cream, desserts, sauces, jams and salads. As well It is used for ornamentation cosmetology and perfumery.

STORAGE

it remains refrigerated at 10Co or 12Co, in clean rooms, disinfected and used exclusively for the storage of the fruit. Store on pallet (preferably plastic) to 10cm. The floor, away from walls and damp places.



COMMERCIAL PRESENTATION
HS 0810.90.10.30

RECOMMENDATIONS FOR TRANSPORTATION

AND STORAGE

TOne 20' feet container carries 15 ton of purple passion fruit.



Air deliveries will go minimum with 600Kg.

For export proposes we use 2Kg and 10 carton box

The transport should be done late at night or in the

early hours of the morning so as not to expose the fruit to long periods of time at high temperature.

PACKING

Packed in cardboard boxes, ewsistant to handling during transport and ensures the preservation of the product during storage.

LABELED

Name, packing, net weight, manufacturer, exporter, recommendation easting, country of origin



ICA RG N°:254261046 Resolución N° 00015733, RG N°:254260959 Resolución N° 00008738, RG N°:254261128 Resolución N° 00028270, RG N°:254261112 Resolución N° 00025818, RG N°:254260911, Resolución N° 00020946

HARVEST PERIOD

