

Mauritia flexuosa aguaje

The Aguaje was the first Amazonian palm tree described by science in the year 1781, this palm dioica can reach 40 m in height.

The palm of Aguaje has separate female and male plants, the "female" is who produces the fruit, but it needs a "male" to be pollinated.



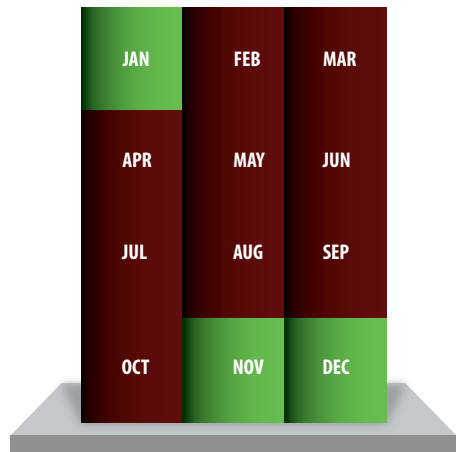
GEOGRAPHICAL DISTRIBUTION

MAP OF PERU



STATIONARY AVAILABILITY

The Harvest Calendar, It allows to establish the months in which the largest volume of production is concentrated by region, but this doesn't restrict us to the product is in the market as some of these can be stored.



Productive capacity of GRADERI

- Availability of November, December and January

MODES OF USE

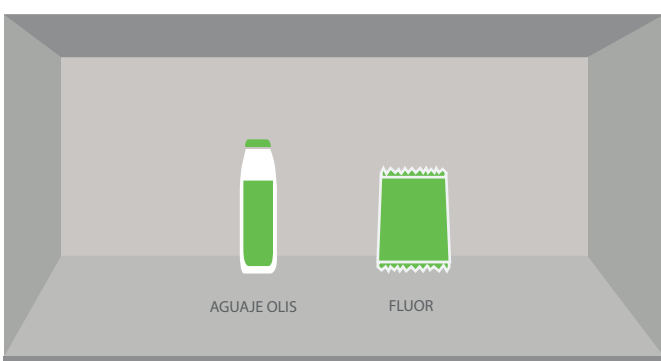


HEALTH BENEFITS

- Sexual function controller because it has a source of natural phytoestrogens.

- Skin toner because it has alfatocoferol (Vitamin E)

SUBMISSIONS OF GRADERI S.A.C.



GONZÁLES CORAL, A., TORRES REYNA, G. Manual Cultivo de Aguaje. Instituto de Investigaciones de la Amazonia Peruana (IIAP) (2016).