

# CLEMENRUBÍ (P) PRI-23



## Origen

A natural mutation from Oronules, discovered by Juan Navarro in Loriguilla, (Valencia) in 1996.

Patented in the European Union by AVASA.

## Tree

Less vigorous than Oronules, medium-sized and slow to grow. Its shape is round and its colour a very deep green; it grows vertically and slants somewhat. There are no thorns on the branches and the leaves are small to medium-sized, long and narrow. The internodes are short and hold an abundance of buds.

## Fruit

The fruit is a little larger than Oronules and it possesses a highly attractive reddish orange colour. The pulp is tender and contains lots of pleasant tasting juice. The skin is consistent but quite easy to peel.

## Production

Great production by treetop volume and as a result, optimum surface production. It has greater uniformity than other fruits of its calibre.

## Picking

Two weeks earlier, depending on the zones.

## Commercial Interest

Due to its high quality, of all the early, mid-season clementines the Oronules has been the variety that has fetched the highest prices during the last number of campaigns. If Clemenubí (P) can achieve an even greater surface production, if it can be picked 15 days earlier and if it can be degreened (colour index of – 15), then this would be a variety that can solve to a great extent the production problems faced today, an early Clementine variety with sufficient quality to satisfy the enormous consumer market demand at the start of the campaign.



MIEMBRO DE:



Your guarantee is its better price.

Demand certified saplings that bear the Official Label.

