

# Yocarino RZ

Sweet Palermo®



## Description

Sweet Palermo® is the name for a range of selected sweet pointed capsicum varieties bred by Rijk Zwaan. They are easily recognisable thanks to their striking, twisted appearance. Suitable for unheated and heated production, the vigorous open plant produces fruit with a thin skin, fewer seeds and an excellent shelf life. The average fruit weight is around 120g.

Yocarino RZ is the new yellow variety in this range which consumers are discovering the hot and cold dish versatility of this capsicum, as well as its incredibly sweet flavour and high Brix standards.

## Key features:

- The yellow variety of the Sweet Palermo® concept
- Vigorous tall open plants, with a generative habit
- Suitable for greenhouse production

## Resistances

**HR** PVY:0,1,1.2/Tm:0-3

**IR** TSWV:0



  
Sweet Palermo®  
[www.sweetpalermo.com](http://www.sweetpalermo.com)

  
**RIJK ZWAAN**

## Sharing a healthy future

Rijk Zwaan's descriptions, illustrations, growing advices and any other information in whatever form for example on expiry, sowing, planting and harvesting dates are based as precisely as possible on experiences in trials and in practice. However, Rijk Zwaan does not accept in any case liability for damages resulting from the use of such descriptions, illustrations, growing advices and information. The buyer/user itself is responsible for proper storage of the seeds and will be deemed to determine whether the products and growing advices are suitable to be used for the intended cultivations and under the local conditions. Inclusion of a variety in this edition does not automatically imply that such a variety is available for purposes of exploitation; it might be available for testing only. For more information, please contact Rijk Zwaan ([www.rijkszwaan.com](http://www.rijkszwaan.com)). The pictures in this edition show the types to which the varieties as mentioned belong and not all varieties as such. These pictures do not constitute any warranty, express or implied, of crop performance.