

Description

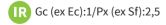
After the successful introduction to the Australian market, the Spanish Piel de Sapo melon has impressed the chain with high yields and fruit numbers and excellent transportability and storability. At an average of 2kg, the variety is smaller fruited to meet market demands for convenient sized melons. The distinct ripening indicators of a yellow gold spot at the stem and a net of longitudinal cracks develop on the rind means a better tasting melon and a more consistent experience for consumers. Ricura has excellent consistent internal qualities with good flavour, high sugar levels and long shelf life.

Key features:

- Piel de Sapo melon
- Excellent and consistent internal qualities with good flavour, sugar levels, long shelf life
- Ideal fruit size for the Australian market
- afw 1.5 2.0kg

Resistances

HR MNSV/Fom:0,1







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 and information are considered by the contraction of the contraction 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.rijkzwaan.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 warrranty, express or implied, of crop performance.