



Super sweet fruit that leaves you wanting more

Karalla is a groundbreaking variety that creates a niche between the best tasting cherry and the best tasting mini plum. With the slightly plum shaped fruit comes a crunchy bite and sweet, long lasting taste created by the consistently high Brix levels. Harvested as a cluster, this product gives a rustic appearance that will differentiate itself from the rest of the tomato shelf.



Sharing a healthy future

Karalla RZ F1 Mini Plum

Variety information	Introduction no. 72-MP0037 RZ	Highly resistant ToBRFV Tomato brown rugose fruit, ToMV:0-2 Tomato mosaic		Intermediate resistant -	
USP's • Very high Brix • Exceptional taste level • Unique fruit shape • Strong shelf life performance • Attractive rustic appearance			GSPP Produced according to GSPP standards: www.gspp.eu	Taste test Brix 12 10 8 4 2 16 20	24 28 32 Week
Fruit characteristics	Type & shape, colour Mini Plum Red	Harvest Loose and Truss	Weight 16 -18 g	Retail segment Mini (≤ 30 g)	Taste * 10,5 - 12 Brix
Plant characteristics	Crop habit Generative	Plant structure Open	Plant speed Average	Leaf orientation	Yield 24 - 26 kg/m ²
	Active plant length Short	Fruit attachment Knuckle joint			
Cultivation requirements	Countries tested/ approved All high-tech markets	Facilities High-tech	Suitable for 5 / 9 / 12 months	Substrates Rockwool	Rootstock Why not try our rootstocks: • Suzuka RZ F1 • Kaiser RZ F1 • Emperador RZ F1

* Data from different trial and commercial locations in The Netherlands, 2023



Rijk Zwaan P.O. Box 40 2678 ZG De Lier The Netherlands www.rijkzwaan.com 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.