

# KARAKA BLACK

Season: Long ripening season  
Main characteristic/s: Attractive large, long fruits, high yielding  
Breeder: Plant & Food Research, New Zealand

## Characteristics of Karaka Black

- Very long fruiting season
- Large, long cylindrical berries (average 10-11g)
- Bright, glossy attractive berries
- Outstanding shelf life
- High yielding over 25t/ha

---

## Cropping Season

Karaka Black fruiting season is very long, producing high quality fruit for six to eight weeks. In New Zealand, Karaka Black starts to ripen at the same time as Silvan.

## Fruit Quality

The fruit is well displayed and is very easy to pick. The dark black fruit has a long cylindrical-conical shape, is very firm and very shiny. The flavour is likened to a mild blackberry, and may be somewhat acidic when picked slightly under-ripe or grown in a cool climate. Fruit size is large, with an average weight of 10-11g, and is larger than Kotata and Waldo. Shelf life of the fruit is outstanding. Fruit Yield

Karaka Black yield is high, approximately 15t/ha, compared to the cultivars Silvan at 13t/ha and Waldo at 10t/ha. In trials in New Zealand, Karaka Black has achieved yields of over 25t/ha.

## Plant Characteristics

Canes have moderate vigour and are less spiny than Boysenberry or Silvan blackberry. Moderate plant vigour makes it appropriate to plant this cultivar at 1m spacing to ensure a high yield. The plant habit is trailing.

## Disease Resistance

The plant has moderate disease resistance to downy mildew (*Peronospora sparsa*), the cause of 'dry berry' disease and to fruit Botrytis due to fruit firmness.

## Use of the Variety

Karaka Black is suitable for fresh market, processing and pick your own. In a cool climate this cultivar is well suited to tunnel production of fruit for fresh market.

## Plant Supply

Karaka Black is protected under Community (EU) Plant Variety Rights Grant No. EU 10720. The propagation and sale of plants, or parts of plants, of Karaka Black without a propagation licence is prohibited. Karaka Black is available from the following licensed propagators:

## Propagation Licence Holders

Country	Company	Website	Telephone	Email
BGR	Industrial Plants OOD	<a href="#">Visit website</a>	+359 887 509 968	<a href="#">Send email</a>

UK	Blackmoor Nurseries	<a href="#">Visit website</a>	+44 (0)1420 473 576	<a href="#">Send email</a>
PL	Szkolka Markiewicz	<a href="#">Visit website</a>	+48 52 382 1310	<a href="#">Send email</a>
UKR	FruiTech Ltd	<a href="#">Visit website</a>	+380 95 07 04 375	<a href="#">Send email</a>
NL	Genson BV	<a href="#">Visit website</a>	+31 413 209 254	<a href="#">Send email</a>
UK	R W Walpole Ltd	<a href="#">Visit website</a>	+44 (0)1553 828 829	<a href="#">Send email</a>

## Sales Licence Holders

Country	Company	Website	Telephone	Email
FR	Degrav'agri s.a.s.	<a href="#">Visit website</a>	+33 344 440 110	<a href="#">Send email</a>
UK	Ashridge Trees Ltd	<a href="#">Visit website</a>	+44 01963 359444	<a href="#">Send email</a>
DE	HegePflanzen GmbH & Co. KG	<a href="#">Visit website</a>	+49 620 39 308 071	<a href="#">Send email</a>
UK	James McIntyre & Sons	<a href="#">Visit website</a>	+44 (0) 1250 873 135	<a href="#">Send email</a>

## Growing-on / Transformation Licence Holders

Country	Company	Website	Telephone	Email
---------	---------	---------	-----------	-------