

NEW RELEASE

A specialist early variety producing a high proportion of **Class 1 fruit** with a **sweet flavour** and **stunning appearance**. Highly suited for long-cane production.

Plant |

High root and cane vigour produces a high number of canes which display fruit well on strong laterals. Spine free canes are pubescent and turn pale brown in maturity.

Resistance |

Gene H, gives resistance to cane botrytis and spur blight.

Gene A10 confers resistance to most biotypes of raspberry aphid *Amphorophora idaei*.

Fruit |

Mean Berry Size: 5.3g
Mean Brix° Level: 11.8°
Consistent bright red colour.
Very sweet fruit with low acid and pear notes.
Long conic shape. Even drupes with a high gloss. Deplugs easily and quickly fills a punnet.
Outstanding shelf-life.

Requirements and results may differ according to location and production systems.
Growing recommendations based on trials at James Hutton Institute, Dundee, Scotland.

James Hutton Limited is the commercial subsidiary of the James Hutton Institute, Scotland.

Glen Carron

Characteristics | Agronomy | Cultivation |

Glen Carron is the latest variety to be released from the James Hutton Limited raspberry breeding programme



www.huttonltd.com

Agronomy |

Season: Early/Mid
Cropping Period: Early July - Early August
Picking Duration: 4 weeks
Chill Requirement: Min. 1200 hours

Cultivation |

Suitable for open field, soil grown or substrate.

Aim for 10,000 plants per Ha. 60cm short cane, 40cm long cane.

Trial results* |

	Mean Yield/ stool (g)	Mean Fruit Size	Mean Brix ^o	First Pick Date
Glen Carron	1441	5.4	10.4	27 July
Glen Ample	2301.1	5.4	9.5	20 July
Tulameen	1278.5	4.8	10.7	23 July
Octavia	1911.4	5.6	8.6	29 July

*data taken from breeding plots in 2015



**James
Hutton
Limited**

Impact through
Science



For samples, tastings and further information,
please contact Lesley Beaton:
lesley.beaton@huttonltd.com +44 (0)1382 568794