

An economical, robust **florricane** variety delivering **consistent yields** of **large fruit**.
Traditional raspberry flavour.
Excels in Mediterranean climates.

Plant |

Spine free, moderately vigorous plant with an erect habit.

Cane colour is light green during maturity and purple/red in dormancy.

Resistance |

High resistance to yellow rust, *Phragmidium rubi-idaei*, and powdery mildew, *Sphaerotheca macularis*.

Resistance to botrytis, *Botrytis cinerea*.

Carries gene A₁₀, conferring resistance to most biotypes of raspberry aphid, *Amphorophora Idaei*.

Fruit |

Fruit size: 5.4-6.2g

Robust, firm fruit.

Bright and light red colour.

Very consistent, round to conical shape with elongated habit.

Traditional taste and aroma.

Detaches easily from plug.

Outstanding shelf-life.

Transports well.

Balanced sugar/acid ratio.

Requirements and results may differ according to location and production systems.

Growing recommendations based on trials at Eurosemillas, Huelva, Spain.

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

Glen Rocio

Characteristics | Agronomy | Cultivation |



www.huttonltd.com

Agronomy |

Season:	Mid
Cropping Period:	Late August - Mid January
Chill Requirement:	Min. 60 days or 1500 hours (<2°C cold store)
Mean Berry Size:	5.6g
Mean Brix° Level:	10.6°



Cultivation |

- First fruits will appear between 80-90 days after spring planting
- Planting density 5-7 canes per linear meter
- Optimal performance under tunnel cultivation
- Shading through period of high UV or temperature if required
- Production 12-15t/Ha or 3.7kg per linear meter*
- The harvest period is typically 6-8 weeks

Suitable for open field or substrate.

Aim for 20,000 plants per Ha. 15cm short cane, 20cm long cane.



**James
Hutton
Limited**
Impact through
Science



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