

Glen Mor | florricane raspberry

NEW VARIETY - fast tracked for outstanding fruit quality, yields and flavour.



Rub118b marker confers resistance to root rot.

Florricane x primocane. Early florricane season.



Yields higher than Glen Ample and Glen Carron in 2019 (2.5kg per plant). Fantastic shelf life score. Superb retail feedback for flavour.



Very productive over a long season. Detaches easily from plug. Maintains size throughout the season. Mean Berry Size: 5.9. Mean Brix^o Level: 9.7°.



Sweet and fruity with a balance of acid and coconut notes. Robust, firm fruit with a bright red colour. Very consistent, round to conical shape.



Rub118b marker confers resistance to Raspberry root rot *Phytophthora Rubi*. Gene A10 confers resistance to most biotypes of raspberry aphid *Amphorophora idaei*.



Early season (first pick 21st June 2019) with tip fruit in autumn. Picking Duration: 5-6 weeks. Low chill compared with other florricanes.



Demonstrates good quality in soil and coir.



Spine free, straight canes with a short internode length. Breaks bud down length of the cane.



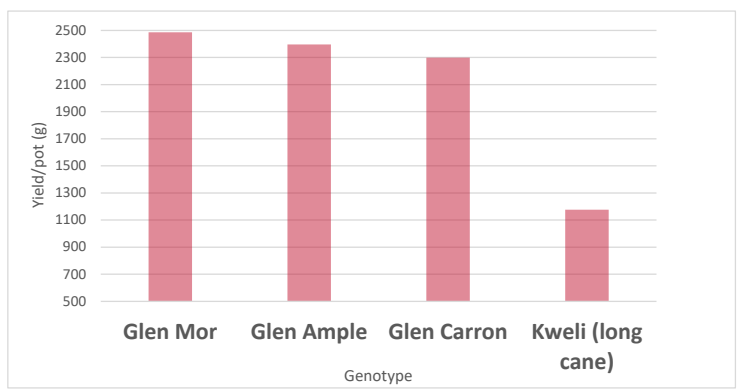
Glen Mor | floricane raspberry

Protected by an application for EU Plan Variety Rights 20192569

Trial Data

Data taken from James Hutton Limited floricane demonstration tunnel 2019

| | First Pick Date | Last Pick Date | Mean fruit size (g) | Mean Brix° |
|-------------|-----------------|----------------|---------------------|------------|
| Glen Mor | 21/06/2019 | 30/07/2019 | 5.9 | 9.7 |
| Glen Fyne | 24/06/2019 | 09/08/2019 | 6.4 | 11.2 |
| Glen Dee | 10/07/2019 | 09/08/2019 | 6.4 | 11.0 |
| Glen Ample | 24/06/2019 | 06/08/2019 | 5.3 | 10.4 |
| Glen Carron | 21/06/2019 | 06/08/2019 | 5.8 | 11.8 |



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