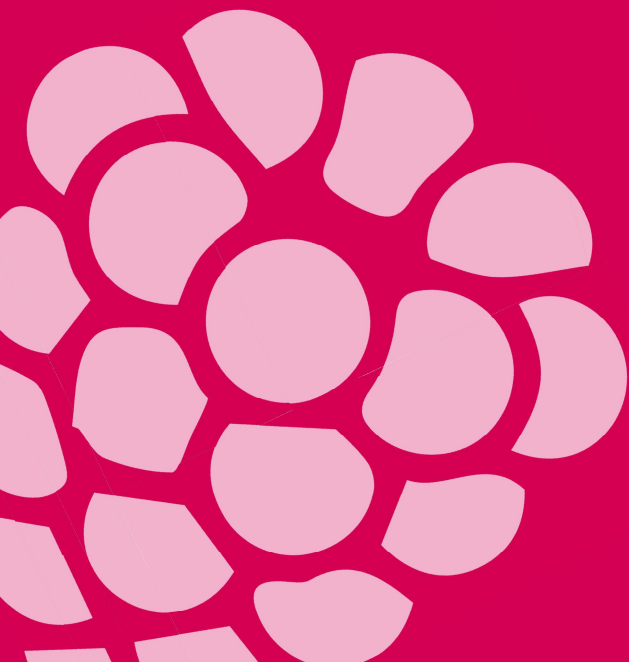


Glen Mor

Low-Chill, Early and Fabulous Flavour



**Global Plant
Genetics Ltd**[®]
Where Quality Breeds Success

www.globalplantgenetics.com



2022

GLEN MOR BENEFITS

🌿 **Phytophthora resistant**

🌿 **Early floricane variety from a primocane x floricane family**

Glen Mor is an early floricane variety from a floricane x primocane family. Tip fruit is produced in the top 6-10 nodes in the Autumn. Productive over a long picking season, Glen Mor has had good feedback on yield and size and superb retailer feedback for flavour. Glen Mor is Phytophthora resistant - no symptoms despite repeated flooding in an infested plot for 6 years. Resistant to most biotypes of the large raspberry aphid (*Amphorophora idaei*).

🌿 **Productive over a long picking season**

🌿 **Good feedback on yield and size**

Cultivation -

Glen Mor has a lower chill requirement compared with standard floricane varieties, therefore, is a good candidate for long cane production. Since Glen Mor shows strong resistance to Phytophthora, it offers growers an option to return to lower-cost soil production although this variety appears well suited to both soil and substrate production.





GLEN MOR IN ACTION



[Click to play video](#)

GPG

GLEN MOR OVERVIEW

Plant Habit

Spine-free canes are upright, vigorous, and easy to manage. Fruit is displayed well to pickers and deplugs easily for quick harvesting

Firmness

Very Firm

Seasonality

Early floricane variety from a (primocane x floricane) family. Begins fruiting 10-14 days before Tulameen

Yield

Glen Mor is consistently productive over a long picking season both in soil and substrate trials

Flavour

Flavour has a good sweet-acid balance with a fruity aroma and receives positive feedback in tasting trials

Post-harvest shelf life

Fruit maintains uniformity of appearance without bleeding after 7-10 days storage

Fruit Size

Consistent large fruit throughout the season

Fruit Colour

Mid to pale red colour



GLEN MOR OVERVIEW

Market

- Glen Mor is suitable as a premium variety in the fresh market sector.
- It is also adapted in the processed fruit market.

| | Mean Yield (g) | Mean Fruit Size | Mean Brix | First Pick Date |
|------------------------|----------------|-----------------|-----------|-----------------|
| Glen Mor | 2352 | 5.6 | 9.6 | 30th June |
| Glen Ample | 1814 | 5.2 | 9.3 | 15th July |
| Cascade Delight | 1368 | 6.2 | 10.7 | 23th July |

Offer

- Global Plant Genetics is the exclusive license holder in a range of international territories.
- Make contact with us for specific details.





GLEN MOR REVIEW

"We are very excited to release and name Glen Mor as our first variety with the root rot marker which combines resistance with superior commercial quality.
This offers growers the option to return to lower cost soil production."

Nikki Jennings - Breeder, James Hutton Limited

LICENCE HOLDERS

Glen Mor raspberry plants can be purchased from the following licensees, according to territory:



Paradise Berry
Australia

james@pbpropagators.com

SynergiaBIO

Chile, Argentina, Ecuador, Uruguay

contacto@synergiabio.com

If you are located in other territories and are interested in the Glen Mor raspberry, please make contact with us for more information.



GPG Raspberries



**Global Plant
Genetics Ltd**[®]

Where Quality Breeds Success

© GLOBAL PLANT GENETICS 2023

CONTACT US



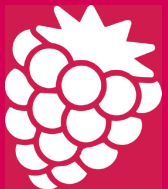
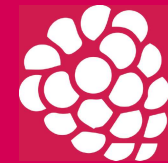
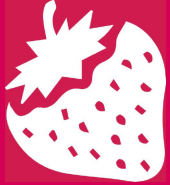
Jamie Petchell

+44 (0) 1485 210091

jamie@globalplantgenetics.com

www.globalplantgenetics.com





**Global Plant
Genetics Ltd[®]**

Where Quality Breeds Success

www.globalplantgenetics.com