

Glen Doll

raspberry



Glen Doll has excellent flavour, colour and shelf life.

Breeder: SCRI

This variety is protected by EU Plant Variety Rights.

Glen Doll is from a programme funded by a consortium comprising of members from the UK raspberry industry with additional funds being provided by Horticultural Development Council (HDC) and Scottish Government.

Parentage: Glen Rosa x 8605C – 2.

Fruit Data*

Genotype	⁰ Bx	Fruit size (g)	Yield (kg/plant)
Glen Doll	11.1	4.6	3.8
Glen Fyne	10.4	5.0	4.5
Glen Ample	9.2	5.4	3.8
Tulameen	12.2	5.1	2.1

Data taken over three years at SCRI

Fruit Characteristics: Bright red berry with excellent flavour supported by independent sensory testing. Slightly more conical in shape than Glen Ample.

Field Characteristics: Spine free variety with moderate vigour. Upright growth habit with long and strong laterals which present its fruit well for picking.

Yield: 6.2 T/Ha (average yield data from trials at SCRI over 5 harvested plots).

Pest and Disease Tolerance: Glen Doll carries the A10 gene, conferring resistance to the large raspberry aphid, (*Amphorophora idaei*).

Season: Late Season, 5 to 7 days later than Glen Ample when grown outside at SCRI.

Market: The quality of the fruit and the outstanding flavour of this variety means it will do extremely well in the fresh market but is also suitable for the processing market as it machine harvests well, producing a high yield of good quality whole fruit. Freezing quality is also excellent.