



Primocane -'Double Cropping'

General Description:

A mid/Late-season variety with a lower chill requirement (800 units)

Excellent fruit size and easy to harvest

An extended ripening period

Suitable for soil and substrate production systems

A non-exclusive variety for UK

Performance:

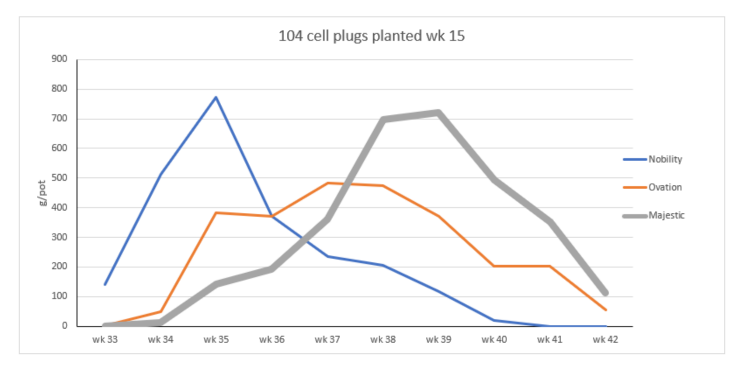
Vield	1.3 - 1.5 kg/cane Long cane	
Yield	3 kg/pot	Plugs—year of planting 2019
Average Fruit Size	6 g	Consistent size maintained through- out the cropping profile

Production profile (2019 data):



Growing Degree Data - 2019 trials: Majestic

Planting to first Flower		Flower to Pick		Planting to Pick	
Days	GDH	Days	GDH	Days	GDH
118	27,730	28	10,770	146	38,500









Plant Material:

Plant Type	Description
Plug Plants 104 cell (45cc)	Produced in Northern European glasshouses from shoot cuttings in a substrate based propagation system This plant type is best suited for growers wishing to produce their own long canes - plant in May
Tray Plants 40 cell (125cc)	 Produced in Northern European glasshouses from shoot cuttings in a substrate based propagation system This plant type is ideal for growers wishing to maximise the primocane crop in the year of planting The larger cell size enables continued development in the heated glasshouse during early spring time
Long Cane 2 canes x 1.8lt pot	Produced in Northern Europe, plants are packed and cold stored in crates after dormancy Plants require re-potting upon delivery into a larger pot This plant type is most suitable for multi-year raspberry systems
Long Cane 3 canes x 4.7lt pot	Produced in Northern Europe, plants are packed and cold stored in crates after dormancy Plants can be placed directly into the cropping situation This plant type is most suitable for single year long cane systems

Husbandry:

General Advice	Plant long canes at a density of 4 to 6 per linear m and plugs at 4 per linear m Ensure that the long cane root block is defrosted and active prior to plants being exposed to high temperatures Plants should be grown under protective covers Canes can reach heights of 2m with average lateral lengths of 40cm+, so ensure adequate supports are in place Majestic's cold tolerance is currently unknown, but thought that additional winter protection may be required
Pest and Disease	Good tolerance to mildew and botrytis fruit infection Good tolerance to root and cane diseases Protect against capsid & leaf curling midge
Nutrition	Majestic will grow quite freely provided that it has adequate irrigation and fertiliser. Over-growing will result in unwanted side shoots Further detailed information can be found by referring to the nutrition guide produced in conjunction with Delphy UK



Berryplants Limited, Wills Farm Buildings, Wills Lane, Newchurch, Romney Marsh, Kent TN29 0DT Tel 01303 872444 Email: info@berryplantsltd.co.uk www.berryplantsltd.co.uk