

Melon Range



www.lefroyvalley.com
1300 LEFROY (533 769)
orders@lefroyvalley.com


Lefroy Valley
QUALITY SEEDS

Variety	Description
MELROSE AMBER F1	A good performing rock melon with exceptional shelf life, high brix and excellent flavour. Fruit are oval to round with an open net and a very intense deep orange flesh, performs best in the heat.
PILBARA F1	Very strong plant with good fruit cover. Fruit are round to oval, a deep orange and firm with a good brix and flavour. Strong closed netting without suture and weigh 1.9 - 2.4kg. Harvest in the shoulder seasons - cool to warm and warm to cool. IR: Fom 0-2 , Px
SOUTHERN SUMMER F1	Southern Summer is a "Harper" type melon with long shelf life and consistent net. It has good size at 2.2kg and a tight cavity. It is a reliable performer suited to summer harvest in southern markets and late plantings in the north. HR: Fom 0-2



Southern Summer F1

watermelon

Type	Variety	Description
Rootstock	VIGORE F1	Vigore is an interspecific hybrid (<i>Cucurbita maxima</i> x <i>moschata</i>), bred specifically as a rootstock for watermelon. Able to perform under high disease pressure, maintaining high fruit quality. IR: Fon, Co, Ps
Mini Seedless	TYRION F1	Tyrion is a true mini seedless watermelon at 2 - 3 kg with microseeds. It has a solid dark green rind with dark red, very crisp flesh and extended shelf life.
Seedless	PANDORA F1	Mid to large sized seedless watermelon 7 - 10kg, with solid mid green rind. Flesh is crisp and dark pink with high brix. Late maturity and has extended shelf life, well adapted to southern heat. IR: Co, Fon
Seedless	SCARLETT F1	Large 7 - 10kg seedless watermelon with solid mid green rind colour. It has high density flesh and early to mid maturity. Good to start the season in the south. IR: Co, Fon



DISEASE KEY DEFINITIONS

HR: Highly resistant plant varieties would highly restrict the growth and development of the specified pest or pathogen under normal growing conditions and pest pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest pressure or stressful growing conditions.

IR: Intermediately resistant plant varieties would restrict the growth and development of the specified pest or pathogen. The plant variety may however exhibit a greater range or degree of symptoms when compared to a highly resistant variety. Intermediately resistant plant varieties will still show less severe symptoms or disease damage than susceptible plant varieties when the crop is grown under similar environmental conditions and is subjected to the same disease or pest pressure.

CMV - *Cucumber mosaic virus* - Cucumber mosaic

Co - *Colletotrichum orbiculare* - Anthracnose

Fon - *Fusarium oxysporum f. sp. niveum* - Fusarium wilt

Px - *Podosphaera xanthii* - Powdery mildew

MNSV - *Melon necrotic spot virus* - Melon necrotic spot

Gc *Golovinomyces cichoracearum* - Powdery mildew

Fom - *Fusarium oxysporum f. sp. melonis* - Fusarium wilt

Pcu - *Pseudoperonospora cubensis* - Downy mildew

Px - *Podosphaera xanthii* - Powdery mildew

VIC/SA/TAS

P: 03 8779 2121

F: 03 8732 0308

WA/NT

P: 08 9344 4000

F: 08 6210 1360

QLD/NSW

P: 07 4632 0555

F: 07 4632 0155

www.lefroyvalley.com
1300 LEFROY (533 769)
orders@lefroyvalley.com

DISCLAIMER

Lefroy Valley carries out trialling throughout Australia/New Zealand prior to releasing varieties into the market place. We strongly recommend that all varieties be trialed under your growing conditions prior to commercial sowings taking place. For details of up-to-date technical information & trial results in your area please contact Lefroy Valley. This information is valid at the date of publication. All cultural and descriptive information is supplied in good faith as a guide only. Varietal performance is influenced by many variables, namely climatic, soil conditions, cultural and management practices. No liability will be accepted by Lefroy Valley or its representatives as to final performance based on this information.