




Pumpkin Range



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Lefroy Valley
QUALITY SEEDS

Class	Variety	Description
Butternut	DESERT GOLD ^{F1}	Desert Gold is a high quality hybrid butternut maturing in 90 - 100 days under optimal conditions. Plant population should be 10,000 to 12,000 plants / ha. Fruit weight 1 - 1.5kg. IR: Px
Butternut	DUNE ^{F1}	Dune is a hybrid blocky butternut with thick neck and blocky style fruit with a medium to large vine. Fruit weighs between 1.2 - 2.5kg with maturity of 87 - 94 days.
Butternut	SAHARA ^{F1} 	Sahara is a hybrid thick necked type maturing in 85 - 95 days, with a vining habit. Fruit are a tan colour externally with a deep orange flesh, and can reach weights of 1.8kg under optimum conditions.
Grey	KING GREY ^{F1} 	King Grey is a hybrid grey pumpkin, with a semi bush style habit, which matures in 90 - 100 days. Fruit are a large uniform shape with slight ribbing, and a small seed cavity. Flesh is deep orange and of outstanding quality. King Grey should not be stored for an extended period. IR: Gc.
Jap	CHEETAH ^{F1} 	Cheetah is a hybrid tropical Jap pumpkin with a vining growth habit. Fruit have a small seed cavity, are a medium size with a deep shoulder. Flesh texture and colour are above average. Cheetah is adaptable to wide growing seasons, however time to maturity is extended under cooler conditions and shorter day lengths.
Jap	OOAK ^{F1}	Ooak is an adaptable variety growing through a range of sowing conditions, and proving its success in many commercial plantings. Fruit are slightly rounded, uniform, with a small cavity and average 3.5 - 5kg.

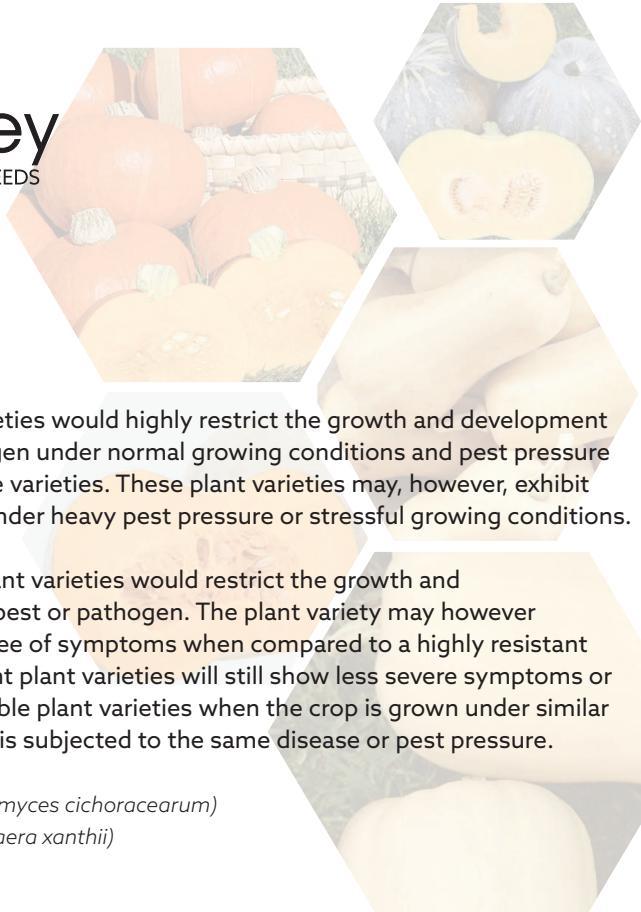


pumpkin

Class	Variety	Description
Speciality	FLARE ^{F1}	Flare is an orange Kabocha type hybrid, maturing in 95 days. Fruit are a bright orange, yielding 3 - 4 fruit per plant at an average weight of 2kg.
Speciality	JESSICA ^{F1}	Jessica produces high yields of creamy squash with dark green stripes. This variety produces loads of 250g size ivory and dark green colour skin squash. The flesh is golden and is sweet as honey. Excellent stuffed with meat and baked like a bell pepper or prepared like squash.
Speciality	MILLY ^{F1}	Milly is a Halloween pumpkin maturing in 95 days from emergence. Fruit are approximately 8kg in weight with an oval shape and moderate ribbing. IR: Px 1,2

King Grey ^{F1}





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.

Gc - Powdery mildew (*Golovinomyces cichoracearum*)

Px - Powdery mildew (*Podosphaera xanthii*)

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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.