

CHILLI

range 2012

North Queensland



HABAHOT F1

Plant: Semi compact plant with dark green leaves.

Fruit: Habanero chilli. Orange at ripe, wrinkled blocky fruit, 6 x 3 cm.

General: Habanero chillis are amongst the hottest chillis in the world. Habahot offers high yields of pungent aromatic chillis.



POPEYE F1

Plant: Compact sturdy plant which affords good cover to the fruit.

Fruit: Large Jalapeno type chilli 8cm x 3cm, dark green and shiny, with thick wall and not susceptible to crazing.

General: Highly suitable for green harvest, for fresh market or processing. High yield potential.





SIMMER F1

Plant: Sturdy bushy plant.

Fruit: Hot yellow banana type chilli. Fruit is 20 - 22cm long, 4-5cm at the shoulder, is light yellow and then turns orange red at maturity. It has thick walls and high pungency.

General: SIMMER produces high numbers of fruit which can be harvested over an extended period.



WICKED F1

Plant: Compact sturdy plant with good leaf cover.

Fruit: Cayenne type, 15 x 2cm, dark green to deep red, medium pungency, good shelf life.

General: High yielding variety with concentrated yield, fruit is uniform and highly recommended for either the fresh or processing markets.



ZING F1

Plant: Strong, sturdy erect plant.

Fruit: Cayenne type chilli - 16cm x 1.5cm. Fruit are slender and straight and turn from dark green through to deep red.

General: A high yielding F1 hybrid Cayenne type chilli with attractive fruit highly suitable for the fresh market. Medium pungency.



Disclaimer: Lefroy Valley carries out trialing 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.