



CAPSICUM

range 2012

North Queensland

CAPRICORN F1

Plant: Has a slightly tall, but sturdy plant.

Fruit: High quality, 4 lobed, 9cm x 9cm blocky, a good red colour and firm at red.

Disease resistance: HR to ToMV, PVY and Xcv: 1-3.

General: Capricorn produces exceptionally high quality fruit and is adapted to growing open field with support or under shade on trellis.



CUBIX F1

Plant: A semi compact, sturdy plant.

Fruit: Large, heavy & blocky, 10cm x 10cm with 8mm walls. Ripening from dark green to a deep burgundy red.

Disease resistance: HR to Xcv: 1-5, PVY 1 and ToMV.

General: Cubix is suited to growing from the heat into the cool, in northern production areas, when its strong Xcv package and ability to produce uniform large blocky red fruit can be displayed. This variety has shown a high quality pack out under difficult conditions.



HUSKY F1

Plant: A semi compact, sturdy plant providing good cover to fruit.

Fruit: Very large, heavy & measure 10 -11cm x 10cm with 8mm walls.

Disease resistance: HR to Xcv: 1-5, PVY 1 and TMV.

General: Husky has stood up to high Xcv pressure, producing 3 to 4 large marketable red fruit per plant. Recommended tansplanting for this variety is late summer, for season start up in northern production areas.



SYNERGY F1

Plant: A semi compact, sturdy plant providing good cover to fruit.

Fruit: Long blocky, 4 lobed, changing rapidly from dark green to a deep red and measure 9cm x 10cm to 10cm x 12cm.

Disease resistance: HR to Xcv: 1-3, PVY 1 and ToMV.

General: Synergy is suited for autumn and winter planting in northern areas, for spring and early summer harvest.



DISEASE KEY DEFINITIONS:

ToMV - Tomato mosaic virus **PVY** - Potato Y virus

Xcv - Bacterial spot (*Xanthomonas campestris pv vesicatoria*)

TMV - Tobacco mosaic virus

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.

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.

Contact: Wayne Hoey - 0418 794 574

Australia wide: 1300 LEFROY

www.lefroyvalley.com