

SHEENA – minimum inputs for maximum returns

Large uniform-shaped roma fruit, high resistance to F3 & TSWV, minimal pruning...sounds like a tomato grower's wish list! This is what Lefroy Valley's new semi-determinate roma tomato, **SHEENA**, offers to Australia's tomato growers.

In this time of sharply rising costs, a variety which can assist to reduce costs by limiting pruning requirements is a great asset. **SHEENA** can be grown on the ground in summer with no support, but is also highly suited to staking to 2 wires with no pruning required for northern areas. Resistance to TSWV and F3 and the large fruit size (to 140g) makes this variety suited to a wide range of growing areas.



SUNDOWNER - tomato for tough growing conditions

SUNDOWNER demonstrates Lefroy Valley's aim to bring robust, growers' varieties to the Australian tomato grower. With its vigorous vine, outstanding disease package and ability to withstand tough growing conditions, **SUNDOWNER** is developing a loyal grower following. This is not a sensitive thoroughbred racehorse, it is more like the dependable hardworking Australian Stockhorse!

The advantages of **SUNDOWNER** are not obvious under ideal growing conditions. Under humid conditions & rainy weather, in depleted soils, or with organic growers **SUNDOWNER** sticks out above the rest. It shows high yield potential with medium large gourmet fruit, vigorous vine and resistance to nematodes and TSWV.



LETY – a cherry with an outstanding disease package

LETY is an outstanding cherry variety suitable for a wide range of growing systems. It not only produces 15 -20g fruit under a minimal pruning system, but it also provides high resistance to TSWV and also Intermediate resistance to TYLCV.

This is quite an unusual combination for a cherry tomato and so **LETY** has performed well in the Perth area with TSWV pressure, and has also performed well in Bundaberg with the TYLCV outbreak that has occurred this season.



SWANSON – good reason to be an industry leader

Growers have voted with their variety choice for the past few years in TSWV areas. They have overwhelmingly selected **SWANSON** for the bulk of their plantings.

There are a few very practical reasons for this, and not only for **SWANSON'S** outstanding performance under high TSWV disease pressure. When the pack-out is analysed at the end of the season, **SWANSON** is very hard to beat – the sheer volume and average size of fruit makes this variety an absolute winner. The vine has the **POWER** to set and carry fruit through cool and variable spring conditions into the summer heat.

They say farming is a gamblenot with the banker **SWANSON**!

