

ZUCCHINI RANGE 2012

ZUCCHINI



OBELIX ^{F1}
Cucurbita pepo

Zucchini - *Lebanese*

Obelix has a vigorous open plant which is highly adaptable, a good performer under cool conditions and has a high yield potential.

Fruit are shiny, cream coloured, club shaped and measure 12 to 14cm.

Obelix has *intermediate resistance* to **WMV** & **ZYMV**.



MORNING STAR ^{F1}
Cucurbita pepo

Zucchini - *Squash*

Morning Star is a robust high yielding variety with a very strong plant and a sprawling habit. Although this variety does not have genetic virus resistance, the vigour of the plant allows for extended harvest.

Fruit are an attractive yellow button with deep scalloped edges, a small blossom end scar and limited green. Uniform shapes are maintained throughout the harvest period.



BAGHEERA ^{F1}
Cucurbita pepo



Zucchini - *Standard*

Bagheera is a variety for the cooler slots in northern production areas, with a vigorous erect open plant. Its disease resistance package allows for extended harvest of high quality uniform fruit.

Fruit are dark green, shiny and cylindrical.

Bagheera has *intermediate resistance* to **Px** & **ZYMV**.



DYNAMO ^{F1}
Cucurbita pepo

Zucchini - *Standard*

Dynamo has the vigour which makes it highly suited to cool season production in subtropical areas. The fruit are produced early and quality is maintained throughout the harvest period.

Fruit are dark green, straight and cylindrical.

Dynamo has *intermediate resistance* to **WMV** & **ZYMV**.



GRIZZLY ^{F1}
Cucurbita pepo

Zucchini - *Standard*

Grizzly is a bit slow to first harvest, but production picks up quickly and is maintained for a long period allowing for high yields. Good disease resistance and high vigour allow for extended harvest.

Fruit are dark green, shiny and cylindrical. Length is maintained even under cool conditions.

Grizzly has *intermediate resistance* to **WMV** & **ZYMV**.



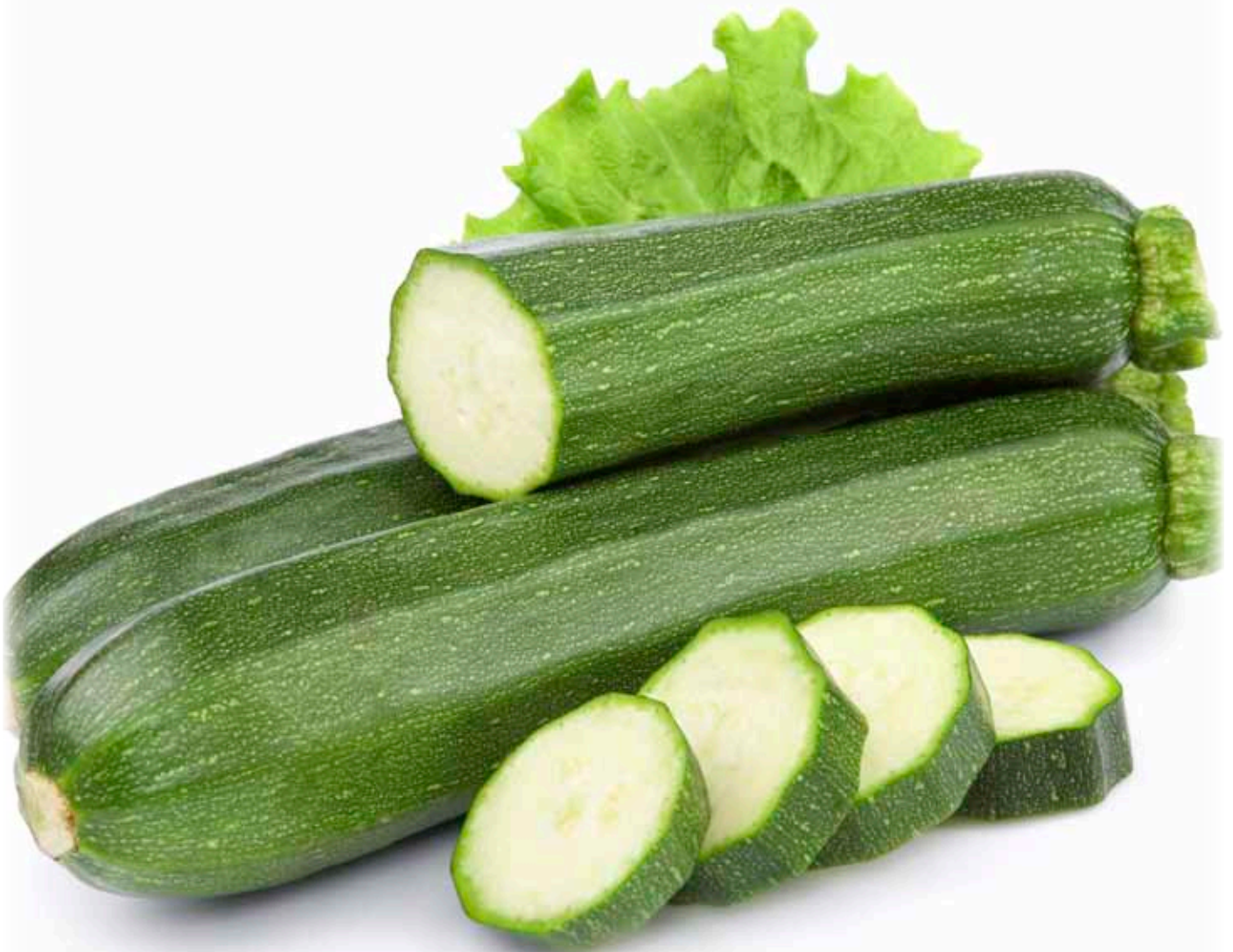
SUNRAY ^{F1}
Cucurbita pepo

Zucchini - Standard

Sunray is a top performing yellow zucchini with a vigorous open plant.

Fruit are smooth, cylindrical, straight and a bright yellow, showing minimal marking and green discolouration.

Sunray has *intermediate resistance* to **Px**.



DISEASE KEY DEFINITIONS

Intermediate resistance: 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.

High resistance - 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.

Px - Powdery mildew (*Podosphaera xanthii*)

WMV - Watermelon mosaic virus

ZYMV - Zucchini yellow mosaic virus



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.



1300 LEFROY

www.lefroyvalley.com

SOUTHERN AUSTRALIA

WESTERN AUSTRALIA/NT

EASTERN AUSTRALIA

PH: 03 8770 6666

FX: 03 9786 8500

PH: 08 9409 5400

FX: 08 9409 5544

PH: 07 4632 0555

FX: 07 4632 0155

Publication date: March 1st 2012