



Catalogue
2017/2018





CONTENTS

The information provided is based on an average of data and observations collected from our trials. Significant variations may occur in the performance due to a range of conditions including cultural/management practices, climate, soil type and geographic location. As a consequence South Pacific Seeds cannot accept any liability as to the accuracy of this information. AUGUST 2017 ACN: 002 887 256

06

Brassica

Cauliflower,
Broccoli, Cabbage,
Chinese Cabbage,
Endive

13

Lettuce

Babyleaf, Eazyleaf,
Cos, Iceberg,
Speciality heads

25

Salad Mix

Asian Herbs, Leafy Crops,
Rocket, Spinach

32

Culinary Herbs

Basil, Chives,
Coriander, Dill,
Parsley

35

Bunching Crops

Asian Vegetables,
Bunching Onion, Celery
Pak Choy

39

Root and Bulb

Beetroot, Onion,
Radish, Carrot

44

Cucurbits

Cucumber, Honeydew,
Pumpkin, Rockmelon,
Squash, Watermelon,
Zucchini

52

Solanaceous

Eggplant, Capsicum,
Chilli, Tomato

63

Greenhouse

Capsicum, Cucumber,
Eggplant, Tomato

74

Information

Disease Codes

76

Contact

Staff and Branch details



Brassica

Cauliflower | Broccoli | Cabbage | Chinese Cabbage | Endive

Cauliflower



Adventure

ADVENTURE is a versatile variety in the Discovery segment with a 14-16 week maturity. The strong upright frame produces well covered smooth white curds. ADVENTURE is recommended for planting alongside Discovery or Escale for Qld and WA production areas.



Boris

BORIS is a versatile and self-covering cauliflower with 11-12 weeks maturity for spring, mild summer and autumn harvest. BORIS has a medium to large frame offering good curd cover, with dome-shaped heads and excellent curd colour and quality.



Denlis

DENLIS is a cool season variety in the Adventure/Brittany time slot with a 14-16 week maturity. DENLIS produces smooth, white, well wrapped curds on a strong upright plant. The tall frame sits well off the ground, and offers excellent curd cover.



Kamis

KAMIS is a strong uniform variety with a medium to tall upright frame, excellent leaf cover and a smooth, white, heavy curd. Suitable for winter in the Darling Downs and Granite Belt region of Qld, southern states and the cooler regions of WA.

Broccoli



Alucia

ALUCIA is suitable for summer harvest, featuring heavy and firm dome-shaped heads, excellent tolerance to hollow stem and a nice dark, blue-green colour. ALUCIA has good holding ability, is early to mature and the uniform heads weigh approx. 380-400 grams, with medium-sized, tight beads.



Atomic

ATOMIC is an early maturing variety which handles summer/autumn harvest. ATOMIC produces blue-green dome-shaped heads with a fine bead and good weight. ATOMIC is not suited for spring harvest in cooler climates.



Aurora

AURORA is an improved Atomic type with early maturity (approx. 60 days from transplant) and is suited for autumn to early winter harvest. AURORA has a dome-shaped head and strong tolerance to hollow stem with excellent head weight, fine bead size and dark green colour. AURORA has shown less susceptibility to White Rust (Ac) in plantings to date.



Bravo

BRAVO is a winter/spring harvest variety with a vigorous upright plant habit, thick stem, small to medium bead and well domed head, featuring exceptional weight and quality. BRAVO is suited to higher density planting and is later maturing (90-95 days from transplant).



Bridge

BRIDGE is an excellent variety for winter and spring harvest and features a fine bead with heavy, tight heads. BRIDGE has shown better tolerance to purpling under difficult winter conditions and has also shown good tolerance to blindness during spring.

Broccoli



Brumby

BRUMBY is a versatile, mid maturing warm weather type which is very uniform and has good weight, with a fine bead and high quality domed heads. BRUMBY is suitable for summer and autumn harvest and has exceptional colour under warm conditions.



Solitaire

SOLITAIRE is a winter and shoulder season variety with good uniformity and a nice high, dome-shaped head. SOLITAIRE produces a very fine bead, heavy and firm tight heads, with good weight and holding ability. SOLITAIRE has nil side shoots in plantings to date and shows good tolerance to blindness in spring.

Cabbage



Asia

ASIA is a medium size cabbage (2-3 kg class) with an attractive green colour and sweet flavour. ASIA offers a very uniform head size with a good outer frame and flat globe shape. The low core enables the variety to be used in bolting periods with some success. ASIA is suitable for processing or fresh market use. Approx. 120 days from transplant in winter.



Bonaparte

Intermediate Resistance: Xcc, Foc

BONAPARTE is a sweet flavoured, mini Drumhead cabbage with a small core, globe-shaped head and an upright outer leaf. With good weight and uniformity, BONAPARTE is early to mature and is an attractive green colour. BONAPARTE has resistance to Black Rot (Xcc) and Fusarium Yellows (Foc).



Kameron

Intermediate Resistance: Xcc, Foc

KAMERON is a proven performer, offering a highly uniform product with large size and excellent holding for main season production. It produces a large, flat, globe-shaped head. KAMERON is approx. 100-120 days to maturity from transplant and has resistance to Black Rot (Xcc) and Fusarium Yellows (Foc).



Red Force

RED FORCE is an attractive red cabbage with a large upright frame and dense, globe-shaped heads. RED FORCE is very uniform with an excellent internal, good size and colour, and good holding ability.



Red Jewel

Intermediate Resistance: Xcc

RED JEWEL is a medium size globe-shaped, red cabbage with an upright habit and dense heads. RED JEWEL has excellent uniformity, an attractive dark red colour and nice flavour. It has resistance to Black Rot (Xcc).

Cabbage



Resolution

RESOLUTION is a Sugarloaf cabbage with early maturity (8-10 weeks). RESOLUTION has medium size heads with a sweet flavour, an attractive blue-green colour and good uniformity.



Savoy Hotel

Intermediate Resistance: Xcc, Foc

SAVOY HOTEL is a semi-globe, slow bolting Savoy cabbage with vigorous growth and an upright outer leaf for winter/shoulder harvest. It is a mid-maturing variety which is very uniform and has a dark blue-green frame and head colour, with a yellow internal and a heavily blistered leaf. SAVOY HOTEL has resistance to Black Rot (Xcc) and Fusarium Yellows (Foc).



Savoy King

The standard for many years, SAVOY KING is a medium size, globe-shaped Savoy cabbage with a blue-green coloured dense head, uniform maturity and a heavily blistered leaf. SAVOY KING is not recommended for summer production in some regions. Check with your local SPS representative.

Please refer to pages 74 and 75 for disease codes.

Chinese Cabbage



Little Dragon

LITTLE DRAGON is an early maturing mini Wong Bok type with good colour and uniformity. The dense heads are approx 22-23x13cm in size, averaging 500-700g in weight, with blocky shape, dark green savoyed external leaf and good internal colour. LITTLE DRAGON is slow to bolt with good holding ability and has shown good tolerance to tipburn in plantings to date.



Matilda

MATILDA is an early maturing, medium size Wong Bok variety that is blocky in shape. MATILDA is a slow bolting variety which has a distinctive slightly pale yellow internal colour and good field tolerance to Gomasho.



Waltz

WALTZ is a Wong Bok type with improved colour both internally and externally, and features uniform solid heads with a small internal core. The blocky, square-shaped heads have very dark green external colour with a bright yellow internal. WALTZ offers good holding in the field with good tolerance to tipburn and is recommended for main season production. Care should be taken in areas with high spring bolting pressure.

Endive



Josefine

JOSEFINE is a slow bolting endive with a medium to fine leaf. The white inner leaves are internally self-blached. JOSEFINE has good head volume for winter and cool weather production.



Lettuce

Babyleaf | Eazyleaf | Cos | Iceberg | Speciality heads

Babyleaf



Celinet (Batavia)

High Resistance: Bl:1-33, Nr:0 Intermediate Resistance: LMV:1

CELINET is an early maturing green babyleaf lettuce with a medium-thick leaf. CELINET has an attractive frill and a very fine leaf attachment giving excellent shape with a small cut surface. It has an upright habit with strong vigour and high yields, and has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Greenaly (Coral)

High Resistance: Bl:1-33, Nr:0

GREENALY is a light to mid green Coral for babyleaf production. It has an upright growth habit, a frilly leaf margin and fine leaf attachment. GREENALY has good uniformity, excellent shelf life, and has resistance to Downy Mildew (Bl) and Currant Lettuce Aphid (Nr). It has shown good field tolerance to Anthracnose in plantings to date.



Folko (Coral)

High Resistance: Bl:1-32, Nr:0 Intermediate Resistance: LMV:1

FOLKO is a red Lollo Rosso or red Coral with an intense dark red colour. The leaf attachment is very fine but from there it tapers up quickly to a thick, glossy, round leaf with a frilly margin. FOLKO offers excellent uniformity and resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Secco Nr (Coral)

High Resistance: Bl:1-27,29,32, Nr:0

SECCO Nr is a curly green Coral which is suitable for babyleaf production all-year round. The leaves are light green with a nice shape and good volume and a medium to soft texture. SECCO Nr is a uniform variety with a broad Lollo Bionda type leaf. It has resistance to Downy Mildew (Bl) and Currant Lettuce Aphid (Nr).



Archangel Nr (Cos)

High Resistance: Bl:1-27,29,32, Nr:0 Intermediate Resistance: LMV:1

ARCHANGEL Nr is a very uniform, dark green Cos babyleaf lettuce suitable for use all-year round. ARCHANGEL Nr is a vigorous growing variety with fine attachment and thick leaves. It has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).

Babyleaf



Tamarindo (Cos)

High Resistance: Bl:1-33

TAMARINDO is an attractive cherry red Cos lettuce with a frilly leaf margin, upright growth habit and good uniformity. TAMARINDO is fast-growing with a robust Cos leaf shape, very good yield and fine leaf attachment for babyleaf production. It has resistance to Downy Mildew (Bl).



Fiona Nr (Oak)

High Resistance: Bl:1-33, Nr:0

FIONA Nr is a very uniform, red Italian Oakleaf lettuce with a fine leaf attachment. It is a vigorous, upright plant with a narrow pointed leaf, suitable for babyleaf production all-year round. It has resistance to Downy Mildew (Bl) and Currant Lettuce Aphid (Nr).



Nicky Nr (Oak)

High Resistance: Bl:1-33, Nr:0 Intermediate Resistance: LMV:1

NICKY Nr is a green babyleaf Oakleaf. The leaves are a dark glossy green with erect growth and fine attachment. NICKY Nr has a sweet flavour with good leaf volume and is suitable for year-round use. It has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Poneloya (Oak)

High Resistance: Bl:1-33, Nr:0 Intermediate Resistance: LMV:1

PONELOYA is a bright red Oak lettuce for year-round babyleaf production. The leaf has rounded lobes and is nicely serrated, with the colour going to a green tinge at the base. It is a compact plant with a thick, shiny leaf and very good uniformity. It has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).

Please refer to pages 74 and 75 for disease codes.

Eazyleaf



E01L.30222 (319-5) (Coral)

High Resistance: Bl:1-32, Nr:0

E01L.30222 (319-5) is a glossy, dark red Coral with good leaf numbers and very good uniformity. With an attractive incised leaf, a soft leaf texture and pale internal colour, E01L.30222 (319-5) gives a nice contrast to mixed bags. It has shown very good tolerance to tipburn and has resistance to Downy Mildew (Bl) and Currant Lettuce Aphid (Nr).



Ezmina Nr (Coral)

High Resistance: Bl:1-26,28,32, Nr:0

EZMINA Nr is a medium to dark red, finely serrated Eazyleaf Coral type for head production. The colour on the leaf tip is red and at the leaf base it is a contrasting green. The leaf segments can be used in a mix to give a full salad from one plant. EZMINA has resistance to Downy Mildew (Bl) and Currant Lettuce Aphid (Nr).



Ezrilla (Coral)

High Resistance: Bl:1-33, Nr:0 **Intermediate Resistance:** LMV:1

EZRILLA is a medium to light green, finely serrated, crisp Coral type Eazyleaf. EZRILLA is a variety which has performed well to date in cooler weather. It has an upright habit with a white internal leaf, good shape and good volume. EZRILLA has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Eztron (Coral)

High Resistance: Bl:1-33, Nr:0 **Intermediate Resistance:** LMV:1

EZTRON is a large dark green Eazyleaf Coral type with good volume and yields. The leaves are thick and crisp with a pointed spiky appearance, fine curled margins and dark green tips. EZTRON is a slow bolting variety. It has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Skilton (Coral)

High Resistance: Bl:1-33, Nr:0 **Intermediate Resistance:** LMV:1

SKILTON is a very nice pointy, dark green Coral for Eazyleaf production all-year round. SKILTON has a crisp leaf texture and offers good yield and tipburn tolerance in plantings to date. The leaf is glossy and has a light green to white internal colour and good uniformity throughout the head. SKILTON has full Downy Mildew (Bl) resistance and further resistance to Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).

Eazyleaf



Buckley (Oak)

High Resistance: Bl:1-33, Nr:0

BUCKLEY is a dark red Eazyleaf Oakleaf lettuce for multileaf use. It has thick leaves with a good narrow shape and fine attachment at the base. BUCKLEY has a very upright growth habit with good leaf numbers and yield. It has resistance to Downy Mildew (Bl) and Currant Lettuce Aphid (Nr).



Ezatrix Nr (Oak)

High Resistance: Bl:1-33, Nr:0 Intermediate Resistance: LMV:1

EZATRIX Nr is a dark green Oakleaf lettuce suitable for Eazyleaf. Thick, large, glossy and uniform leaves with a slightly upright habit. It has excellent colour, good weight and as shown less susceptibility to Sclerotinia in plantings to date. Suitable for a compact whole head in hydroponics. Resistant to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).

Please refer to pages 74 and 75 for disease codes.



Cos (little gem/mini)



Aldea (Little Gem)

High Resistance: Bl:1-32, Nr:0

ALDEA is a light green, Little Gem type Cos with a small frame and low core. It has good weight and is suitable for hydroponics or open field production. ALDEA has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr), and good tolerance to tipburn in plantings to date.



Almadraba (Little Gem)

High Resistance: Bl:1-33 Intermediate Resistance: LMV:1

ALMADRABA is a light green, larger Little Gem type Cos, approx. 15-16cm with a low core. It has resistance to Downy Mildew (Bl) and Lettuce Mosaic Virus (LMV).



Elf Nr (Mini)

High Resistance: Bl:1-27,29,32, Nr:0 Intermediate Resistance: LMV:1

ELF Nr is an outstanding light green mini Cos lettuce with a 17-18cm upright habit for head production in an open field or hydroponics. ELF Nr is a very popular variety with good colour, consistent size, slightly blistered leaves and tight compact heads, making it ideal for packing into twin heart bags. It has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Moonred (Mini)

High Resistance: Bl:1-26,28-32 Intermediate Resistance: LMV:1

MOONRED is a Little Gem type Cos lettuce with a dense habit and much improved darker red colour compared to Redette, however slightly smaller at 14-16cm. MOONRED is ideal for whole head production and is suitable for both open field and hydroponics all-year round. It has resistance to Downy Mildew (Bl) and Lettuce Mosaic Virus (LMV).



Petite Nr (Mini)

High Resistance: Bl:1-27,29,32, Nr:0 Intermediate Resistance: LMV:1

PETITE Nr is a mini Cos lettuce, around 17-18cm tall for the dark green bagged market all-year round. PETITE Nr closes early to form firm hearts, and has an erect habit, glossy appearance and sweet flavour. PETITE Nr offers good size and weight in winter with low core in summer. It has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).

Cos (mini)



Redette (Mini)

High Resistance: BI:1-21,23-26,28-33

REDETTE is a red Cosette type (15-18cm) for baby head production. REDETTE has an upright habit with football-shaped red hearts with a very thick leaf and glossy appearance. REDETTE is used for both the whole head sleeved heart market and as a juvenile transplant separated into leaf component for salad mixes. It has resistance to Downy Mildew (BI).



Stretto (Mini)

High Resistance: BI:1-28,30-32 Intermediate Resistance: LMV:1

STRETTO is a larger Elf type Cos (17-20cm) for hearts. It has excellent uniformity, with attractive dark green, glossy leaves and medium blister. STRETTO has a medium crisp texture and has shown good tolerance to tipburn in plantings to date. It has resistance to Downy Mildew (BI) and Lettuce Mosaic Virus (LMV).



Xiomara (Mini)

High Resistance: BI:1-33, Nr:0 Intermediate Resistance: LMV:1

XIOMARA is a shorter mini Cos lettuce with good bolting tolerance and mid green colour. XIOMARA has shown good tolerance to tipburn in plantings to date and has resistance to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV). A good summer alternative.

Please refer to pages 74 and 75 for disease codes.

Cos (midi/large)



Joshua (Midi)

High Resistance: BI:1-32, Nr:0 Intermediate Resistance: LMV:1

JOSHUA is a larger midi (almost 3/4) Cos lettuce with 25-26cm upright frame. JOSHUA has a glossy, dark green leaf with medium blister and good uniformity. Slow to heart, JOSHUA is best suited for cool weather harvest. It has resistance to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Xantos Nr (Midi)

High Resistance: BI:1-27,29,32, Nr:0 Intermediate Resistance: LMV:1

XANTOS Nr is an improved midi Cos with slightly larger size than Elf/Petite, averaging 18-19cm tall. XANTOS Nr offers additional height for mid winter production whilst also performing well in warmer conditions, with good tipburn tolerance. A true winner all-year round for twin hearts in a bag. It has resistance to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Goblin Nr (Large)

High Resistance: BI:1-27,29,32, Nr:0 Intermediate Resistance: LMV:1

GOBLIN Nr is a medium to large-framed Cos, a few centimetres taller than Shrek with dark green, glossy, dense heads. GOBLIN Nr is suggested for the spring and autumn harvest season and winter in warmer climates. It is resistant to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Sencha (Large)

High Resistance: BI:1-28,30-32, Nr:0 Intermediate Resistance: LMV:1

SENCHA is an open mid green Cos lettuce suitable for processing. SENCHA has a heavy, u-shaped base, a smooth shiny leaf and offers good bolting resistance. It has resistance to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Totana Nr (Large)

High Resistance: BI:1-32, Nr:0 Intermediate Resistance: LMV:1

TOTANA Nr is a large green Cos lettuce with a high leaf count and excellent internal quality. TOTANA Nr is very uniform with glossy leaves, good weight and a short core. It is suitable for shoulder/summer harvest and has resistance to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).

Cos (large blonde)



Weaverville (Large Blonde)

High Resistance: Bl:1-32, Nr:0 Intermediate Resistance: LMV:1

WEAVERVILLE is a large 'blonde' or light green Cos lettuce for processing. WEAVERVILLE has resistance to Downy Mildew (Bl) and Currant Lettuce Aphid (Nr).

Please refer to pages 74 and 75 for disease codes.



Iceberg



Boost

High Resistance: Bl:1-27,29,32 **Intermediate Resistance:** LMV:1

BOOST is a very large, slow maturing Vanguard style Iceberg suitable for cooler weather harvest. BOOST has a large frame enabling some frost tolerance. A dark green outer leaf gives BOOST a fresh appearance. It has resistance to Downy Mildew (Bl) and Lettuce Mosaic Virus (LMV).



Cinderella

High Resistance: Bl:1-33

CINDERELLA is a large-framed Iceberg variety in the Knockout slot with low internal core, good size and good uniformity. CINDERELLA is suitable for warm season production, with plenty of leaf cover to offer protection from the sun. It has resistance to Downy Mildew (Bl).



Icehouse 2

High Resistance: Bl:1-27,29,32

ICEHOUSE 2 is a large, sure-heading, cold tolerant lettuce suited for mid to late winter harvest. ICEHOUSE 2 keeps its size in full winter conditions. Due to its vigorous nature this variety is not suited for warm weather. ICEHOUSE 2 offers excellent protection against frost and is very uniform. It has resistance to Downy Mildew (Bl).



Icemaker (430-4)

High Resistance: Bl:1-33, Nr:0

ICEMAKER is a large, sure heading, mid to dark green Iceberg lettuce with a low internal core, which has shown good tolerance to tipburn in plantings to date. ICEMAKER has a good frame, round uniform heads and is suitable for cool weather production in southern states, for the fresh cut market. It has resistance to Downy Mildew (Bl) and Currant Lettuce Aphid (Nr).



Kong Nr

High Resistance: Bl:1-27,29,32, Nr:0 **Intermediate Resistance:** LMV:1

KONG Nr is a large-framed, dark green Iceberg lettuce in the Titanic and Marksman class. Recommended for harvest in spring and autumn in most areas with winter harvest possible in Queensland. KONG Nr is a very sure-heading variety and has a high harvest recovery. It has resistance to Downy Mildew (Bl), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).

Iceberg



Ronodinla

High Resistance: BI:1-33

RONODINLA is a larger Roundhouse type with uniform round, heavy heads. It is suggested for spring/autumn production in southern areas, and winter in milder Qld areas. It has a large frame with upright habit and attractive dark green colour. It has resistance to Downy Mildew (BI).



Roundhouse Nr

High Resistance: BI:1-27,29,32, Nr:0 Intermediate Resistance: LMV:1

ROUNDHOUSE Nr is a large Iceberg lettuce, with upright round heads in a traditional Australian larger style. It is very uniform with its upright growth reducing the risk of lower leaf rots. Suggested for autumn/spring harvest in southern states and winter in Qld, it has resistance to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Titanic

High Resistance: BI:1-16,21,23,32 Intermediate Resistance: LMV:1

TITANIC is a large-framed, glossy, dark green lettuce with good size and an attractive dark colour in cooler periods. TITANIC cuts with a flat clean butt and has good layers of frame to offer some protection from frosts. Suitable for winter harvest in Western Australia and Queensland. Has resistance to Downy Mildew (BI) and Lettuce Mosaic Virus (LMV).

Please refer to pages 74 and 75 for disease codes.

Speciality heads



Lobela Nr (Butterhead)

High Resistance: BI:1-28,30-32, Nr:0 Intermediate Resistance: LMV:1

LOBELA Nr is a mid to dark green, Butterhead lettuce with a low core and good tipburn tolerance. LOBELA Nr is a great choice for year-round production in hydroponics or in open field. It has resistance to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Lea (Coral)

High Resistance: BI:1-33, Nr:0

LEA is a slow bolting, glossy, dark red Coral type with a flat base and green internal colour. LEA shows good uniformity and has a good round, medium head shape that forms fast all-year round. LEA is suitable for both leaf and whole head production. It has resistance to Downy Mildew (BI) and Currant Lettuce Aphid (Nr).



Mathix Nr (Oakleaf)

High Resistance: BI:1-33, Nr:0 Intermediate Resistance: LMV:1

MATHIX Nr is a slow bolting, compact, large red Oakleaf with an intense, dark red glossy leaf and crisp leaf texture. It has excellent uniformity with a red to green internal and is suitable for glasshouse and hydroponic production. MATHIX Nr has resistance to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).



Vizir Nr (Oakleaf)

High Resistance: BI:1-28,30-32, Nr:0 Intermediate Resistance: LMV:1

VIZIR Nr is a large-framed green Oakleaf lettuce which is slow to bolt and has good tipburn tolerance. VIZIR Nr is an attractive, glossy green lettuce for whole head harvest and is suitable for both open field and hydroponic use all-year round. It has resistance to Downy Mildew (BI), Currant Lettuce Aphid (Nr) and Lettuce Mosaic Virus (LMV).

Please refer to pages 74 and 75 for disease codes.



Salad Mix

Asian Herbs | Leafy Crops | Rocket | Spinach

Asian Herbs



Mizuna (Mustard)

MIZUNA is a prolific growing serrated mustard. It is a popular line which is well suited to babyleaf and has good regrowth. MIZUNA has a medium thickness, light green leaf with a white stem. This variety has a good shelf life and is suitable for use all-year round.



Red Antler (Mustard)

RED ANTLER is a red Mizuna style mustard which has a very fine leaf shape and mild mustard taste. The leaves are serrated and upright in habit with a strong red coloured frill and a long green stem, adding a splash of colour to salad bags. RED ANTLER is suitable for year-round use.



Chop Suey (Tatsoi)

CHOP SUEY is a round-leaved, dark green, very glossy variety similar to Tatsoi. This variety has a thick leaf and is suitable for babyleaf. CHOP SUEY has strong tolerance to Downy Mildew (Hb) in cooler weather and is suitable for use all-year round.



Tatsoi

TATSOI is a deep green, glossy round type Oriental mustard. This variety has an excellent flavour for babyleaf and adds another flavour dimension to salad mix. TATSOI has spoon-shaped, thick leaves and is suitable for year-round use.

Leafy Crops



Raspberry (Amaranth)

RASPBERRY is a mild tasting dark red Amaranthus with flat, narrow, oval-shaped leaves and medium leaf thickness. RASPBERRY is fast maturing and vigorous, and is suitable for microveg and babyleaf use all-year round.



Baby Scarlette (Beet)

BABY SCARLETTE is a smooth-leaved beet introduced by SPS for year-round babyleaf use. BABY SCARLETTE features excellent dark green leaf colour with an attractive red stem and veins, which retain good colour and vigour for cool season production.



Ruby Lips (Beet)

RUBY LIPS is a red-leaved beet for babyleaf production. RUBY LIPS is suitable for year-round production and performs particularly well in cool weather, producing a brilliant bright red winter colour.



Royal Red (Chard)

ROYAL RED is a dark red-stemmed chard with mid to dark green leaves. Suitable for the babyleaf market, ROYAL RED is used mainly for salad mix production. This variety offers good vigour for winter production.

Leafy Crops



Onyx (Kale)

Producing attractive very dark green leaves with a definite savoy, ONYX is a true Cavolo Nero or Black Cabbage type with improved colour, suited to year-round production for babyleaf or bunching. With a mild brassica/mustard flavour, ONYX provides another element to salad mixes in regards to leaf colour, shape and texture and has good volume to assist in filling out bags.



Red Russian (Kale)

RED RUSSIAN is a tall, uniform, upright babyleaf kale with a frilly, serrated, green leaf and red stem and veins. RED RUSSIAN leaves are tender with a mild taste, are of a medium thickness and give good bulk to salad mixes. Suitable for both babyleaf and microveg all-year round, it is 25 days to babyleaf and 50 days to maturity.



Twisty (Kale)

TWISTY is a fast growing, curly-leaf kale for babyleaf use. TWISTY has a nice medium green colour and light green stem with finely serrated leaves.



Red Panda (Sorrel)

RED PANDA is an improved Ruyard type sorrel with dark green leaves and brighter red veins. It has the same citrus tone taste and is an even more attractive addition to salad mixes. RED PANDA is a beautiful, uniform plant and is suitable for babyleaf and microveg/sprouts.

Rocket



Bulwinkle (Speedy)

BULWINKLE is a Speedy rocket type with a finely serrated leaf and excellent vigour for winter production. BULWINKLE is light green in colour with a white stem, medium leaf thickness and a mild rocket taste. It has an erect growth habit and shows very good uniformity.



Rocket Man (Speedy)

ROCKET MAN is a medium green Speedy rocket with a finely serrated leaf of medium thickness. It has good winter vigour and shows some tolerance to purpling in cool conditions. ROCKET MAN offers an excellent appearance with good uniformity and a nice mild taste.



Bellezia (Wild)

Intermediate Resistance: Hp

BELLEZIA is an attractive Wild rocket with a medium thickness, dark green and very serrated leaf and a lighter green stem. BELLEZIA has good uniformity and has shown intermediate resistance to Downy Mildew (Hp) in plantings to date. It is medium-growing and is a strong, upright plant with a fine leaf attachment for babyleaf use.



Letizia (Wild)

Intermediate Resistance: Hp

LETIZIA is a dark green Wild rocket with finely serrated, upright leaves and very good uniformity. It offers good shelf life with a medium thick leaf and green stem. LETIZIA produces a good yield and has resistance to Downy Mildew (Hp).



Ramjet (Wild)

RAMJET is a vigorous Wild rocket with a medium serrated, dark green, medium thick leaf with a pale green stem. RAMJET is suitable all-year round with fast, upright growth in cool season harvest and is slow bolting in summer with good uniformity and shelf life.

Spinach



Black Glove 10 (Babyleaf/Bunching)

High Resistance: Pfs:1-11,15 Intermediate Resistance: 12,14

BLACK GLOVE 10 is a dark green and slightly savoyed, vigorous growing spinach. It features an upright plant habit with low lying cotyledons and good uniformity, with even growth. Recommended for sowing in late autumn, winter and early spring, BLACK GLOVE 10 has Downy Mildew (Pfs) resistance and is a market leader for the bunching market and suitable for babyleaf if cut early.



Snowspire (Babyleaf/Bunching)

High Resistance: Pfs:1-13,15,16 Intermediate Resistance: 14

SNOWSPIRE is an early maturing, winter type spinach that is suitable for both babyleaf and bunching with an upright, vigorous habit and good uniformity. SNOWSPIRE is a glossy, dark green colour with a smooth, flat, arrowhead-shaped leaf and medium leaf thickness. It has resistance to Downy Mildew (Pfs).



Orient Express (Bunching)

High Resistance: Pfs:1-11,15 Intermediate Resistance: 12,14

ORIENT EXPRESS is a vigorous growing spinach for the bunching market, with an attractive dark green, flat and pointed leaf shape. ORIENT EXPRESS has an erect growth habit, medium leaf thickness and is best suited to cool weather conditions. It has some resistance to Downy Mildew (Pfs).



Raven (Bunching)

High Resistance: Pfs:1-11,15-16 Intermediate Resistance: 12,14

RAVEN is a high quality, dark green, spade-shaped spinach with an upright habit which makes it easy to harvest. Slow to mature, RAVEN is smooth with thick leaves. RAVEN is best suited to warm conditions and has resistance to Downy Mildew (Pfs).

Please refer to pages 74 and 75 for disease codes.

Spinach



Acadia (Babyleaf)

High Resistance: Pfs:1-13,15,16 Intermediate Resistance: 14

ACADIA is a babyleaf spinach with a dark green, glossy and moderate savoy leaf. It has an ideal oval leaf shape with a slightly pointed lip. ACADIA has a semi-erect growth habit with excellent uniformity, and is a slow maturing variety suitable for warm weather. It has resistance to Downy Mildew (Pfs).



Shelby (Babyleaf)

High Resistance: Pfs:1-13,15,16 Intermediate Resistance: 14

SHELBY is a medium to fast growing, dark green babyleaf spinach with a semi-savoy, oval shaped leaf and thick upright habit. SHELBY shows good uniformity and is suitable for spring/autumn harvest. It has resistance to Downy Mildew (Pfs).

Please refer to pages 74 and 75 for disease codes.





Culinary Herbs

Basil | Chives | Coriander | Dill | Parsley

Basil



Eleonora

Intermediate Resistance: Pb

ELEONORA is a dark green basil with an upright growth habit. It is suitable for hydroponics all-year round and suits open field production, with a larger leaf for bunched leaves. It has a flat, slightly serrated and pointed leaf with a more sweet, spicy fragrance and flavour. It has shown very good uniformity and vigour in plantings to date and has intermediate resistance to Downy Mildew (Pb).



Marian

MARIAN is a medium size leaf basil with a very glossy dark green leaf and good tipburn tolerance. The medium leaf means the bunches are less prone to sagging in post-harvest presentation. MARIAN is an outstanding basil variety.

Chives



Naomy

NAOMY is a medium to thick-shafted, dark green chive with a high yield and good stability. It is fast growing, very resistant to brown tips and adapts well to different weather and soil conditions. Suited for use as bunches in market gardening and for industrial growing.

Coriander



Suregrow

SUREGROW coriander has an attractive dark green, broad leaf and a vigorous, healthy root. Slow to bolt, this versatile and aromatic herb is best suited to cool season harvest.

Dill



Goldkrone

GOLDKRONE is a dark green, slow-bolting dill which is suitable for both fresh cut and processing. GOLDKRONE produces a high yield and is late to flower. The dark colour is a feature of this dill variety.

Parsley



Elvis

ELVIS is a dark green, medium compact and very uniform curl type parsley for fresh market and processing, with medium to late maturity. The regrowth potential for ELVIS makes it a great choice for triple curl parsley growers.



Grande

GRANDE is a dark green parsley which produces very large, flat heavy leaves and excellent flavour. GRANDE is suitable for year-round use however, it will bolt the same as Italian Plainleaf from mid-late autumn sowings. GRANDE is a good Continental or Italian Plainleaf parsley type.



Bunching Crops

Asian Vegetables | Bunching Onion | Celery | Pak Choy

Asian Vegetables



Karate

KARATE is an early, upright, non-flowering choy sum with glossy mid green leaves and pale green stems. High yielding and very hardy, KARATE is suited for the bunching market and grows well under cool conditions.



Taboo

TABOO is a light green-stemmed, non-flowering, upright choy sum. The leaves are an attractive glossy, dark green colour and round in shape with a lightly toothed margin. TABOO is very uniform, making it ideal for large bunches and grows well during the cool seasons.

Bunching Onion



Paragon

PARAGON is a proven and superior Straightleaf type which has become the market leader across Australia. Vigorous dark blue/green leaves and long white stems remain high quality, even under adverse conditions. Suitable for year-round production in temperate climates with a particular advantage growing through the winter due to its superior vigour.

Celery



Arrow

ARROW is a celery best suited for the warm season harvest. A dark green variety with vigorous growth, ARROW has smooth heavy stalks, is very straight and has a low core.



Lantern

LANTERN is a celery suitable for autumn/winter harvest. It has a dark green leaf and is easy to trim. The heavy yield makes LANTERN the best choice in cool weather.



Pak Choy



Joi Choi (Bok Choy)

JOI CHOI is a hybrid white-stemmed bok choy with an attractive dark green, broad leaf and erect growth habit. JOI CHOI is very uniform and slow bolting in comparison to other bok choy varieties. It is suitable for production all-year round in mild climates.



Joy Byte (Bok Choy)

JOY BYTE is an early to mid maturing, mini bok choy with a medium-broad, short white stem and large, dark green, round leaves. JOY BYTE is smaller than Joi Choi with the same bolting resistance and has excellent uniformity with an erect growth habit.



Minto (Pak Choy)

MINTO is a green-stemmed Shanghai type pak choy with a slightly cupped, pale green, broad, round leaf. MINTO is an early maturing variety and has excellent uniformity with a semi-erect growth habit.



Sumo (Pak Choy)

SUMO is the industry standard, Shanghai type hybrid, green-stemmed pak choy. SUMO is of excellent quality and has a glossy, dark green, oval-shaped, smooth leaf. It is a very slow bolting, uniform variety and is suitable for bunching all-year round. SUMO can be used in field production or hydroponics.



Root and Bulb crops

Beetroot | Onion | Radish | Carrot

Beetroot



Orbit

ORBIT is a mid maturing hybrid red beetroot. This variety has strong upright tops, well suited to bunching. The globe-shaped roots have a fine tail and very good uniformity.

Radish



Radar

RADAR is a very uniform radish for mild to warm season harvest. This variety produces attractive round roots with a fine tap root. The strong foliage is ideal for bunching. The roots are slow to develop pithiness.



Onion



Early Lockyer White

EARLY LOCKYER WHITE is an early-maturing white onion. Bulbs are selected from local Lockyer Valley crops to maintain shape and quality. With medium-sized globes but relatively short storage ability, EARLY LOCKYER WHITE is mainly used for bunching as spring onions (immature white onions grown slightly out of season to limit bulb size).



Nicol Brown

NICOL BROWN is an industry standard, open pollinated, late brown globe variety which is suited for sowing in the southern production areas of Australia. Excellent firmness and skin quality.



Rio Red Rocks

RIO RED ROCKS is an outstanding hybrid globe, red onion and has become the major selling variety for early and mid-season production on the Australian market. It has a medium-sized bulb with excellent colour and uniformity and mid/early maturity. RIO RED ROCKS offers good storage and shipping quality from early season sowings.

Carrot



Supabunch (Bunching)

SUPABUNCH is an excellent quality carrot which is highly recommended for bunching carrot growers. Extremely smooth, dark orange roots taper to a stumped end with the average root length being 15-17cm. The dark green tops have medium vigour and a fine attachment.



Avano

Intermediate Resistance: Ad, Eh

AVANO is a slow-bolting carrot with good colour and uniformity. This high yielding variety has a smooth texture with good length and a cylindrical shape. AVANO has intermediate resistance to Alternaria Leaf Blight (Ad) and Powdery Mildew (Eh) and shows good results for spring harvest, in districts where regrowth is a problem.



Hugo

High Resistance: Ad **Intermediate Resistance:** Eh

HUGO is an improved, larger Marco type carrot with excellent colour, uniformity and smoothness. It is early to mature with a nicely tapered shape, sweet flavour and crisp texture. HUGO has strong, upright tops and is suited for late summer through to early winter harvest. It has resistance to Alternaria Leaf Blight (Ad) and Powdery Mildew (Eh).



Marco

High Resistance: Ad **Intermediate Resistance:** Eh

MARCO is a Nantes x Kuroda variety of medium length with a tapered shape. MARCO is dark orange in colour, with a smooth texture and excellent uniformity. It is suitable for harvest late summer, autumn and early winter. It has resistance to Alternaria Leaf Blight (Ad) and Powdery Mildew (Eh).



Mitchello

High Resistance: Ad, Eh

MITCHELLO is a large, tapered Nantes carrot with good uniformity & smoothness. Suitable for main season harvest in Qld, WA and Tas, MITCHELLO has an upright, medium top and strong attachment with roots displaying excellent dark external and internal colour. MITCHELLO also offers a consistently good yield and resistances to Alternaria Leaf Blight (Ad) and Powdery Mildew (Eh).

Carrot



Speedo

Intermediate Resistance: Ad

SPEEDO is a very uniform, smooth Nantes carrot which has good external and internal colour, and shows nil bolting or splitting in plantings to date. SPEEDO is a shorter length (17cm avg.), cylindrical carrot with nicely blunted ends, which may suit the 500g pre-pack market. It has resistance to Alternaria Leaf Blight (Ad).



Stefano

High Resistance: Ad, Eh **Intermediate Resistance:** Ps, Xhc

STEFANO is a very versatile, smooth and slightly tapered Nantes carrot. It has strong, upright tops and has been grown successfully throughout Australia under a wide range of soil types and weather conditions. STEFANO has resistance to Alternaria Leaf Blight (Ad), Powdery Mildew (Eh), Cavity Spot (Ps) and Bacterial Leaf Blight (Xhc).



Travisio

High Resistance: Ad, Eh **Intermediate Resistance:** Ps

TRAVISIO is a slow-bolting Stefano type carrot with excellent smoothness, colour and uniformity, with an upright, medium top. TRAVISIO can be grown at a similar time to Stefano except in areas with spring bolting issues. It has a well-stumped shape and has resistance to Alternaria Leaf Blight (Ad), Cavity Spot (Ps) and Powdery Mildew (Eh).

Please refer to pages 74 and 75 for disease codes.



Cucurbits

Cucumber | Honeydew | Pumpkin | Rockmelon | Squash | Watermelon | Zucchini

Cucumber (field)



Gremlin (Slicer Green)

Intermediate Resistance: Gc, Ccu, Psl, WMV, PRSV, ZYMV

GREMLIN offers an extensive disease package including resistance to Powdery Mildew (Gc), Scab & Gummosis (Ccu), Angular Leaf Spot (Psl), Watermelon Mosaic (WMV), Papaya Ringspot (PRSV) and Zucchini Yellow Mosaic (ZYMV). GREMLIN produces high yields of smooth glossy fruit with a very low percentage of reject fruit. The fruit are approx. 23-25cm in length and feature dark green colour with a mid-green ground spot.

Honeydew



Estilo

High Resistance: Fom:2 Intermediate Resistance: Px:1

If you have a requirement for a slightly larger fruit size than Sweet Delight then ESTILO might be for you. It is a green fleshed honeydew with a clean bright white skin colour. The internal quality is very good with a nice small, tight cavity and good flavour. Crisp flesh is also an added bonus with ESTILO. The plant is very vigorous and has resistance to Fusarium Wilt (Fom) and Powdery Mildew (Px).



Sweet Delight

High Resistance: Fom:0,2 Intermediate Resistance: Px:1

The replacement for Sweet Success, SWEET DELIGHT produces similar sized fruit with smooth clean skin, tight cavity and good fresh flavour. Relatively early to mature with a high yielding but only moderately vigorous plant, SWEET DELIGHT is recommended for planting in the warm season slot.



Supreme

SUPREME is a medium sized gold rind type with oval shaped fruit and a slightly wrinkled skin appearance. SUPREME has very firm white flesh with exceptional shelf life and flavour. Best suited for warm season production, SUPREME has a very vigorous plant with good yield potential.

Please refer to pages 74 and 75 for disease codes.

Pumpkin



Sunset QHI (Butternut)

Intermediate Resistance: PRSV, ZYMV

This multiple virus tolerant variety matures a few days later than Butternut Large, with slightly larger and more slender fruit shape, small seed cavity and excellent uniformity. SUNSET QHI is a high yielding variety, but has moderate vigour. SUNSET QHI has shown less surface browning or etch (Fusarium strain) under extreme conditions, although post harvest etch may still occur with all varieties.



Coventry (Kent)

COVENTRY is a high yielding Kent pumpkin with good vine vigour. COVENTRY has been bred to retain an attractive mottled blue-green skin colour through to maturity, compared to other varieties which tend to pale out as they age. COVENTRY has similar size and shape to current standards with a small seed cavity, deep orange flesh colour and good uniformity and shelf life. Yields have been slightly higher than Hybrid 864 and Joker in plantings to date.



Joker (Kent)

An improved Kent type, JOKER compliments the Kens Special open pollinated and hybrid strains by offering maturity timing between these two lines. JOKER offers good yields of slightly deeper shaped fruit than other Kens Special types whilst retaining the excellent fruit quality that made Kens Special a household name.



Kens Special Hybrid 864 (Kent)

Kent or Jap pumpkins are the best eating pumpkin on the market and demand for this type is always high on the market floor. KENS SPECIAL HYBRID 864 is an earlier maturing, higher yielding version of the original open pollinated strain. The vine has the ability to set much earlier, maturing 2-3 weeks ahead with a more concentrated harvest and has the potential to significantly out-yield the original strain.

Please refer to pages 74 and 75 for disease codes.

Rockmelon



Allstar

High Resistance: Fom:0-2, Px:1,2

ALLSTAR is a Harper style rockmelon bred for flavour, fruit quality and extended shelf life with a strong disease package of Powdery Mildew (Px) and Fusarium (Fom). The fruit have a rounded oval shape, dry cavity and excellent firmness and uniformity. The melons have a well-covered net with dark orange internal flesh and good sugars. The fruit of ALLSTAR are medium in size and have shown very good tolerance to ground cracking in plantings to date. Maturity is easy to judge as netting becomes more prominent on the peduncle (fruit/stem attachment) as the melon reaches maturity.



Infinite Gold

High Resistance: Fom:0-2, Px:1,2

INFINITE GOLD is a Harper style rockmelon bred for flavour, fruit quality and extended shelf life with a strong disease package of Powdery Mildew (Px) and Fusarium (Fom). The vigorous vine sets well on the crown with high yield potential and uniform fruit size and shape. The round oval fruit have excellent firmness and internal colour, reaching sugars of 12-14°Bx at correct maturity under favourable conditions. The fruit of INFINITE GOLD are large in size, mostly in the 6-9 range, when grown in the correct timeslot. Netting becomes more prominent on the peduncle as the melon reaches maturity. INFINITE GOLD has shown very good tolerance to ground cracking in plantings to date.

Squash



Sunburst

The standard for many years SUNBURST is a yellow button squash which produces high yields of bright yellow glossy fruit with lightly scalloped shape. The fruit are produced on a bush type plant and are usually picked at approx the diameter of a 50 cent piece. Fruit should be picked every day during the harvest season to maintain optimum quality and size.

Note: Due to their genetic makeup, squash plants can bear green or partly green fruit under certain environmental conditions including stress, high heat levels generally over 32C and pressure from virus and Silverleaf whitefly.

Please refer to pages 74 and 75 for disease codes.

Watermelon (seeded)



Daredevil

Intermediate Resistance: Co:1, Fon:1

DAREDEVIL is a mid to early maturing diploid All Sweet in the Red Tiger class. The oblong fruit have good length averaging 36-38cm x 20cm with consistent size and shape under tough conditions. The fruit have good external colour with an attractive dark stripe, crisp deep red flesh, sweet flavour and small pip size. Suitable as a pollinator for seedless production DAREDEVIL shows very good tolerance to hollowing.



Wildcat

Intermediate Resistance: Co:1, Fon:1

Medium sized diploid All Sweet which produces high yields of blocky oblong melons with excellent uniformity. High quality internal flesh is a feature of this variety with very crisp deep red flesh, low seed content, thick rind and sweet flavour. Ideal for use as pollinator alongside seedless varieties.

Watermelon (rootstock)



Barrier

BARRIER is a true watermelon rootstock with good levels of Fusarium oxysporum tolerance. Easy to graft onto most watermelon scions, BARRIER does not impart the often bitter flavour of a gourd or pumpkin rootstock. BARRIER has strong plant vigour and should be grown similar to seedless watermelon cultural requirements.

Watermelon (seedless)



Carbine

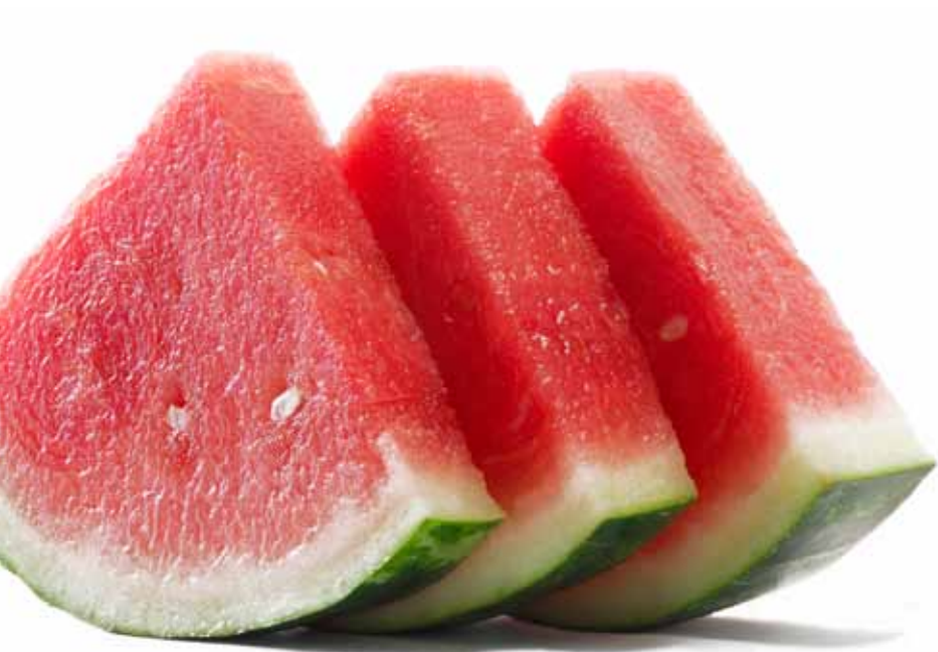
CARBINE is another red seedless variety from the same stable as Green Moon. A little smaller than Green Moon, but similar in size to Storm, CARBINE is around 5-7 days earlier maturing than Storm and has a strong healthy vine with a slightly rounded shape. Internal flesh colour is excellent, and the flesh is firm with a nice flavour. The rind pattern is peacock green with a small amount of light green flecking present.



Green Moon

GREEN MOON has been developed from a completely different genetic base to varieties currently on sale in Australia. GREEN MOON is in the same style as Storm, and has a similar rind pattern. GREEN MOON has been a stand out, performing consistently in all growing regions. It has slightly improved size over Storm with better internal firmness, colour and flavour.

Please refer to pages 74 and 75 for disease codes.



Zucchini



Apollonia (Dark Green)

Intermediate Resistance: PRSV, WMV, ZYMV, Px

APOLLONIA is an Enzo type zucchini suited to cooler weather production, producing tidy dark green cylindrical fruit with good uniformity and quality. The strong plant offers good levels of resistance to multiple viruses and Powdery Mildew (Px). APOLLONIA is slightly later to harvest but with good overall endurance and high yield potential.



Congo (Dark Green)

CONGO is one of the highest yielding varieties currently on the market and is a popular variety for warm season production. The strong plant features an open but vigorous habit and offers good fruit protection with an 'easy harvest' ability. A blocky fruit type with uniform dark green glossy colour and a small tidy blossom end.



Desert (Dark Green)

Intermediate Resistance: CMV, PRSV, WMV, ZYMV, Px

DESERT is a very dark green zucchini with a more cylindrical shape than Enzo and Nitro, with an excellent gloss and tidy flower scar. Yields have been very high in plantings to date, comparable to Enzo. DESERT is best suited to warmer season harvest periods and offers virus resistance levels which exceed most current commercial varieties.



Enzo (Dark Green)

Intermediate Resistance: PRSV, WMV, ZYMV, Px

ENZO is a sister line to Nitro with the same high quality but a slightly taller plant habit. ENZO offers the same yield and improved disease package with resistance to multiple viruses as well as Powdery Mildew (Px). The fruit are dark green in colour with an attractive slightly tapered shape and small tidy blossom scar.



Nitro (Dark Green)

Intermediate Resistance: PRSV, WMV, ZYMV, Px

NITRO offers the additional benefit of intermediate multi virus and Powdery Mildew resistance whilst retaining a high yielding ability, making it a must for planting in all production areas. The plant has a very strong upright habit with heavy aluminium flecked leaves. A little slower to begin NITRO will be still harvesting when many others have dropped off.

Zucchini



Columbia (Lebanese)

Intermediate Resistance: WMV, ZYMV

Multi virus tolerant variety for the Lebanese zucchini market, COLUMBIA produces fruit of exceptional quality with nice glossy clean skin. COLUMBIA has shown increased yields over current standards and is suited to both open field and covered production systems. A major variety in the Sydney basin, COLUMBIA is an excellent option for all growers growing Lebanese fruit types.



Vista (Yellow)

VISTA is a well adapted yellow zucchini with a dense but upright habit. The uniform blocky cylindrical fruit have straight sides with good tolerance to bending and bulbing. The fruit have an attractive appearance with a uniform yellow colour and bright green stem end. VISTA is a prolific yielder with good tolerance to greening at the stem or blossom end.

Please refer to pages 74 and 75 for disease codes.





Solanaceous

Eggplant | Capsicum | Chilli | Tomato

Eggplant (field)



Midnight (Lebanese)

This high yielding high quality mini Lebanese eggplant has become the industry standard for its class. Approx. 15-18cm in length, MIDNIGHT produces smooth straight fruit with glossy purple/black skin and green calyx. With an upright habit for an easier harvest, MIDNIGHT offers excellent uniformity, firmness and high yield potential.



Stria

STRIA is a variegated type for speciality market growers. This tall vigorous hybrid is early maturing with a cluster forming habit. STRIA offers good yield, shelf life and improved colour retention. The rounded oval spineless fruit feature a bright purple skin with white stripe variations.



Capsicum (field)



Ducati (Blocky Red)

Intermediate Resistance: Xcv:1-3, TSWV

DUCATI has large blocky fruit approx. 10x9cm with excellent red quality. A strong plant type with intermediate resistance to Bacterial Spot and Tomato Spotted Wilt Virus. With striking red colour and exceptional firmness and wall thickness DUCATI has excellent presentation for both patterned pack and bulk fill boxes.



Harley (Blocky Red)

Intermediate Resistance: Xcv:1-3

HARLEY is a large blocky field capsicum for planting in the Warlock segment. The fruit have a large deep blocky shape, and with good size and depth maintained in later sets. HARLEY has a more compact plant type whilst maintaining good leaf cover under pressure conditions. HARLEY offers tolerance to crazing and shoulder cracks.



Dingo (Blocky Coloured)

High Resistance: Tm:0-2

DINGO is a blocky yellow capsicum for open field production. The compact plant produces medium sized 4 lobed blocky bell shaped fruit - approx 9x9cm. The attractive glossy fruit are green turning to deep yellow with smooth thick walls and good uniformity.



Sunny (Blocky Coloured)

Intermediate Resistance: Xcv:1-3

SUNNY is a medium sized square blocky yellow capsicum for field production. SUNNY produces attractive yellow fruit approx 10x9cm with 4 lobed shape and smooth texture, very firm thick walls, excellent shelf life and good weight for size. The medium plant offers good fruit cover and has high yield potential with continuous setting ability.

Please refer to pages 74 and 75 for disease codes.

Capsicum (field)



Toro (Bullhorn)

Intermediate Resistance: TSWV, PMMoV:1-2

TORO is a large green turning red bullhorn type with intermediate resistance to TSWV. The tall upright plant offers good vigour and cover with regular setting and a very high yield potential. The fruit are good quality with straight sides and are early to colour with a medium wall thickness and sweet flavour. Fruit size is approx. 20-25x6cm on average.



Hustler (Sweet Wax)

Intermediate Resistance: TSWV, TMV

HUSTLER is a sweet yellow wax type with fruit averaging 20-24 x 4-5cm. Features a good straight shape and thick walls with good tolerance to skin marking. The medium tall plant has an upright plant habit and good setting ability. HUSTLER offers an excellent option for areas where TSWV is a problem.

Please refer to pages 74 and 75 for disease codes.



Chilli



Birdseye Hot (Birdseye)

BIRDSEYE HOT is a small fruited hybrid chilli type for the birdseye market. It produces high yields of short fruit approx 4-5cm x 0.8cm. The fruit are uniform and glossy with smooth walls and high pungency levels. The vigorous plant has an upright, but relatively open habit for ease of harvest.



Jet (Cayenne Red)

JET is a medium sized red cayenne type for fresh market growers. The strong plant has a high yield potential and produces fruit averaging 12cm x 1.8cm. The fruit have a clean glossy appearance with high pungency levels and good shelf life.



Firecracker (Habanero)

FIRECRACKER is a large red fruited habanero type which has shown better size than standard habaneros under cooler conditions, when it is more difficult to maintain fruit size. The tall upright plant habit has a good setting ability. The fruit are green turning red with a slightly longer habanero shape, approx 5x3.5-4cm. The fruit have medium wall thickness with very hot pungency levels. FIRECRACKER has a glossy appearance with good uniformity and firmness.



Jalisco (Jalapeno)

Intermediate Resistance: Xcv:1-3, TMV

JALISCO is slightly larger in size than Sizzler, averaging approx 9cm x 3.5-4cm. The smooth dark green fruit have good firmness and uniformity and have shown excellent tolerance to crazing under most pressure conditions. The plant on JALISCO is strong and upright and has a relatively open habit which offers ease of harvest.



Pedro (Poblano/Ancho)

PEDRO is a medium to large sized Poblano type, with an average size of approx. 12-13cm in length, and 6-7cm at the shoulder, tapering to a blunt point. The fruit of PEDRO are mostly 2 lobed in shape, with good firmness, texture and gloss. The fruit have a medium pungency, and turn from a very dark green to dark brown at full maturity.

Chilli



Thai Supreme (Thai)

THAI SUPREME has a strong vigorous, upright plant with very high fruit numbers. The fruit are early to colour with a rich red gloss, high pungency levels and good firmness at mature red stage. The fruit of THAI SUPREME average 60-70mm in length by approx. 8mm at the shoulder, tapering down to a point.

Please refer to pages 74 and 75 for disease codes.



Tomato (indet field roma)



Masai

Intermediate Resistance: Vd, Fol:1,2(3)(US), ToMV, TSWV, TYLCV, N

MASAI is an indeterminate roma for areas requiring F3, TSWV and TYLCV, and also has intermediate resistance to Nematodes and Pst. MASAI has the potential for high fruit numbers with very good uniformity. With plum saladette shaped fruit average approx. 100-120g in size, MASAI features a uniform green shoulder, good firmness and texture and classy appearance, and offers very strong tolerance to weather marking.



Milan

Intermediate Resistance: Vd:1(2), Fol:1,2(3) (US), ToMV, TSWV, TYLCV, N

Released for the indeterminate roma market, MILAN has a strong indeterminate plant perfect for field production in areas affected by Fusarium Wilt, TYLCV, TSWV and nematodes. The medium large fruit have a plum roma shape and have shown good tolerance to weather marking under difficult trial conditions. The fruit are firm and glossy with very good uniformity and a small tidy calyx.



Romeo

Intermediate Resistance: Vd, Fol:1,2(US), N, ToMV

This high quality indeterminate roma has been a consistent performer in all areas. ROMEO produces extra large firm fruit with attractive tapered pear shape, uniform green shoulder and very good fruit uniformity. Tidy blossom end with improved tolerance to nipping.



Samurai

Intermediate Resistance: Va, Fol:1-3(US), ToMV, TSWV, TYLCV, N

SAMURAI is a vigorous indeterminate roma for field production in areas affected by F3, TYLCV & TSWV. The medium large fruit have a roma shape and have shown good tolerance to weather marking under difficult trial conditions. The fruit are firm and glossy with very good uniformity.

Please refer to pages 74 and 75 for disease codes.

Tomato (det field roma)



Rustler

Intermediate Resistance: Vd, Fol:1-3 (US), TSWV, TYLCV, Xcv

A high quality determinate bush roma for ground production, RUSTLER has been a standout in Victorian fields, producing very high yields of large blocky shaped fruit. RUSTLER has shown excellent gloss, uniformity and firmness in plantings to date, even under difficult conditions. The fruit are glossy with a clean square shoulder and a very small stem end scar. The strong but compact plant offers excellent cover.



Stallion

Intermediate Resistance: Va, Fol:1,2(US), Pst:0, N, ToMV

STALLION has been a standout in Victorian plantings, producing very high yields of blocky shaped fruit with excellent gloss, uniformity and firmness, even under difficult conditions. The plant is compact but offers excellent cover, making it ideal for the ground production system. The fruit of STALLION are glossy with a clean square shoulder and a very small stem end scar.

Tomato (processing)



Crusader

Intermediate Resistance: Va, Fol:1,2, Aal

CRUSADER is an early to mid-maturing processing type with a compact habit offering good fruit protection. The smaller sized square blocky fruit have excellent uniformity and firmness with good colour and very even maturity. Solids are medium to high and consistently average 5% and above. The stem removes easily from the fruit for ease of harvest. CRUSADER has shown good field holding ability and a high yield potential under difficult summer conditions.

Please refer to pages 74 and 75 for disease codes.

Tomato (indet field round)



Andros

Intermediate Resistance: Fol:1-3(US), TYLCV

ANDROS is a classy field indeterminate variety in the 160-180 gram size range. ANDROS has extended shelf life qualities and a high yield potential. The oblate shaped fruit are very glossy, with a very tidy calyx scar, uniform green shoulder and good firmness at red. ANDROS offers intermediate resistance to Fusarium Wilt and Tomato Yellow Leaf Curl Virus.



Danika

Intermediate Resistance: Vd, Fol:1-3(US), ToMV

DANIKA is a indeterminate type in the 160-170gms range with a strong vigorous bush and high yield potential. DANIKA has globe to deep oblate shaped fruit with a very tidy calyx scar, uniform green shoulder and good firmness when red. DANIKA has long shelf life qualities and with its striking presentation in the box has been widely received in the market place. Intermediate resistance to Fusarium Race 3 and ToMV.



Marengo

Intermediate Resistance: Vd, Fol:1-2(US), ToMV, TSWV, N

MARENGO is a classy indeterminate field variety recommended for areas which require TSWV resistance. The medium-large fruit have an attractive shape, excellent firmness and a glossy red colour. The calyx removes easily at harvest, leaving a small stem scar and tidy appearance. MARENGO has a vigorous but nicely balanced plant with good leaf cover and high yield potential.



Ninja

Intermediate Resistance: Vd, Fol:1-3(US), ToMV, TYLCV

NINJA has shown good results to date in wet weather conditions. The indeterminate plant has a strong but not overly vigorous habit with good yield potential. The large globe shaped fruit averages 170-180g with good firmness at red. NINJA has the ability to maintain size throughout the plant with reduced pruning, offering some labour savings.



Thunder

Intermediate Resistance: Vd, Fol:1,2(US), ToMV

THUNDER is a indeterminate with larger size. Produces medium to large sized, deep oblate fruit with good flavour and firmness. The fruit have a uniform green shoulder, tidy stem and blossom ends with good internal quality and tolerance to hollowing. Has shown good weather tolerance under difficult spring conditions. A proven performer for many years in the south east Qld region with good overall yields and excellent quality.

Tomato (det field round)



Coltrane

Intermediate Resistance: Vd, Fol:1-3 (US), ToMV, TYLCV, N:(Mi)

COLTRANE is a determinate type that has performed well in plantings in both Qld and Victoria and has shown excellent potential alongside Entice. The plant offers good fruit cover, and is strong but relatively open making it easy to harvest. The fruit average 150g in size with a deep oblate shape, and uniform green shoulder. With excellent firmness and tidy appearance, COLTRANE offers a more gourmet style fruit with the cost savings of determinate field production.

Tomato (indet field cherry)



Cherry Bite

Intermediate Resistance: Va, Fol:0,1(EU), TMV, TSWV:5, TYLCV

CHERRY BITE is a vigorous indeterminate cocktail cherry with uniform medium-large sized globe shaped fruit averaging 15-20g in size. It has very firm clean glossy fruit with a sweet flavour and high yield potential. Highly recommended for when a larger fruit size is required.

Please refer to pages 74 and 75 for disease codes.

Tomato (speciality)



Elmo (Grape)

Intermediate Resistance: Vd, Fol:1,2(US), ToMV, TSWV, TYLCV, Pst

ELMO is an indeterminate grape tomato with good tolerance to TYLCV as well as TSWV and Bacterial Speck. ELMO is of medium to medium large size and produces firm glossy fruit with excellent uniformity, quality and colour. ELMO offers excellent flavour with a very high yield potential.



Merlot (Grape)

Intermediate Resistance: Fol:1(US), TMV, Ff:1-5

MERLOT is an early maturing indeterminate red grape type with open plant habit, multi branched trusses and high yield potential. This medium sized variety produces very classy, uniform fruit [approx 8-12gms] with good colour, gloss and sweet flavour. The fruit are very tidy with good tolerance to marking, maintaining good size up the plant.



Sarina (Grape)

Intermediate Resistance: Fol:1,2(US), TMV, Ff:1-5, S

An indeterminate grape tomato with medium to large size SARINA produces firm glossy jointed fruit of approx 12-16g in open field production. Offering excellent flavour, shelf life and a high yield potential, SARINA is a proven variety for speciality grape growers with good uniformity, quality and colour. Ideal for regions and timeslots when a larger fruit size is required.



Grappo (Grape Coloured)

Intermediate Resistance: Fol:1 (US), N

GRAPPO is an indeterminate speciality orange truss grape type for field production. Produces high yields of large oblong shaped fruit with bright orange colour, good firmness and flavour. GRAPPO has very good shelf life and has shown good tolerance to marking in trials to date.



Zesty (Grape Coloured)

Intermediate Resistance: ToMV, Ff:1-5, S

ZESTY is an early maturing indeterminate yellow pear grape tomato for speciality growers. Vigorous but open plant with a multi branching habit. ZESTY produces high yields of firm glossy fruit with a teardrop shape and bright yellow colour. It offers very good uniformity and good flavour for a yellow fruit type. ZESTY provides attractive large fruit (approx. 15-25gms), best suited for single pick punnet production.



Greenhouse

Capsicum | Cucumber | Eggplant | Tomato

Capsicum (high tech)



Maduro

High Resistance: Tm:0-2

A high quality blocky red variety, MADURO will maintain fruit size throughout the season providing consistency of yields. MADURO has a compact sturdy plant with an open habit which is labour friendly, and has shown excellent endurance which is most important in long term cropping. MADURO recuperates quickly following periods of high fruit loading and is strong against Blossom End Rot and internal fruit rot. The fruit of MADURO are very firm with good shelf life and a glossy red colour.



Maldonado

High Resistance: Tm:0-3

A very productive blocky red, MALDONADO has a well-balanced open plant. The fruit weight averages 190-210 grams, the colour is a deep red tone. Maturity of the fruit is rapid and even. MALDONADO has shown very high resistance to Blossom End Rot.



Maranello

High Resistance: Tm:0-2

MARANELLO is a large Viper type with very good shelf life and high overall yields on a compact but powerful plant. The fruit are early to mature with fresh red colour and average 85mm in diameter and 190-220gms av. fruit weight. MARANELLO offers excellent quality with low percentage of second class fruit. MARANELLO is strong against heat spots, cracking and Blossom End Rot and offers strong resistance to Tm: 0-2



Marletta

High Resistance: Tm:0-3 **Intermediate Resistance:** Ma/Mi/Mj

MARLETTA is a stronger Veyron type with large fruit size and improved firmness. Suited to heated production, the plant has good vigour with an open habit and has shown good heat tolerance in trials. The high quality fruit are uniform and smooth with dark shiny red colour and average 175-190g in size. MARLETTA sets regularly throughout the plant and has the ability to maintain size throughout the production season.



Viper

High Resistance: Tm:0-2

VIPER is a high tech green to red capsicum with the larger size required by Australian greenhouse growers. The open plant is easy to prune with good setting ability. Fruit average approx. 210-220gms with uniform blocky shape, firm walls and quick colour change. Suited to both red and green harvest VIPER is strong against micro cracking, shoulder cracks and Blossom End Rot with resistance to Tobamovirus group races 0-2.

Please refer to pages 74 and 75 for disease codes.

Capsicum (high tech)



Atalante

High Resistance: Tm:0-3

A large blocky yellow variety, ATALANTE maintains size and shape throughout the full production cycle. Suited for heated growing systems, ATALANTE is early to mature with a vigorous but generative plant type. The plant is flexible and well balanced, setting well in both high and low light conditions. Averaging 195-200g with excellent firmness, ATALANTE is strong against internal fruit rots and anthocyanin.



Orandino

High Resistance: Tm:0-3

ORANDINO is a medium sized hitech blocky orange type suggested for trial as a Mazzona replacement. The fruit have a regular blocky shape with thick fruit wall, and average fruit weight of 185-190gms. The plant is slightly taller than that of Mazzona but with medium vigour and a generative open habit.

Capsicum (mid/low tech)



Bianca (Mid Tech)

Intermediate Resistance: Tm:0

BIANCA is a proven variety producing high yields of 3-4 lobed fruit with ivory white colour. The strong medium sized plant gives good fruit protection. A popular variety for speciality capsicum growers.

Please refer to pages 74 and 75 for disease codes.

Cucumber (continental)



Bandit

High Resistance: Cca, Ccu **Intermediate Resistance:** Px

BANDIT has a strong open growing plant habit with early maturity, suitable for warm season production (summer to early autumn). This variety has resistance to Target Spot and Scab with intermediate resistance to Powdery Mildew. The fruits are medium ribbed, dark green in colour with a consistent length of 33-36cm.



Cierzo

High Resistance: Cca, Ccu **Intermediate Resistance:** CVYV, CYSDV

CIERZO is a mid-late maturing shoulder season type for sowing from spring into early summer in southern and western regions. The vigorous plant has long generative lateral shoots, a strong root system and small leaf size which will assist air movement. The fruit are dark green in colour, averaging 30-35cm with good quality. Slightly later to mature than Reko, CIERZO has shown less susceptibility to Angular Leaf Spot compared to other non-resistant varieties in local field plantings.



Dom

High Resistance: Cca, Ccu **Intermediate Resistance:** Px

DOM is a versatile continental type for heated and non-heated production under mild conditions, extending further into warmer conditions in some regions. Easy setting ability is a feature. The dark green fruit are approx 33-35cm (season depending) with very good shelf life and uniformity throughout the growing cycle. DOM is reliable and offers excellent adaptability and intermediate resistance to Powdery Mildew.



Galerno

High Resistance: Ccu **Intermediate Resistance:** CVYV, CYSDV, Px

GALERNO is a Powdery Mildew resistant variety suggested for shoulder season production in warmer climates, and warm season production in southern areas. Slightly later to mature, GALERNO has shown good vigour, with many side shoots and an excellent setting ability. The fruit are dark green and average 29-32cm in length. GALERNO offers intermediate resistance to Scab (Gummosis), Powdery Mildew, Cucumber Vein Yellowing and Cucumber Yellows Stunting Disorder.



Poniente

High Resistance: Ccu **Intermediate Resistance:** CMV, CVYV, CYSDV, Px

PONIENTE is a high yielding variety providing excellent quality fruit with an extensive disease package. The open but well balanced plant has good vigour and power with progressive easy setting, and a low rate of flower abortion under warm conditions. The dark straight fruit have a tidy neck and moderately ribbed appearance, and average approx. 30-33cm length. PONIENTE is suggested for harvest in late spring, summer and autumn in most areas.

Cucumber (continental)



Reko

High Resistance: Cca, Ccu

REKO is a very early and productive variety producing very dark green medium long shiny fruit, 32-36cm with a slight rib. REKO has a vigorous growing habit with strong cool weather tolerance and strong recuperative powers. Good resistance to Target Spot and Scab. A versatile variety which has an extended production slot in many areas.



Zone

High Resistance: Cca, Ccu **Intermediate Resistance:** CVYV

ZONE is a non heated long fruited European glasshouse type. ZONE features a vigorous vine suited to autumn, early winter and spring harvest. ZONE produces 34-36cm long medium ribbed fruit with excellent colour. The strong open plant has high resistance to Scab, Target Spot and intermediate resistance to CVYV.

Please refer to pages 74 and 75 for disease codes.



Cucumber (lebanese)



Austin

High Resistance: Ccu Intermediate Resistance: Px

AUSTIN has good cool weather tolerance performing well in both heated and unheated greenhouses and is suitable for autumn and winter production. In cooler conditions the variety is mainly single fruited. In milder conditions however, AUSTIN sometimes gives an extra fruit per internode. The fruit are straight, mid ribbed, averaging 17-18cm in length and have a dark green colour.



Colorado

High Resistance: Ccu Intermediate Resistance: CMV, CVYV, Px

This high yielding multi-fruited lebanese cucumber has become a long standing market standard for the spring, summer and early autumn production period. COLORADO has a strong but compact plant with open habit. The fruit are dark green and approx 15-17cm in length. COLORADO is high yielding and has an excellent disease package including intermediate resistance to Powdery Mildew.



Eskimo

High Resistance: Ccu Intermediate Resistance: CMV, CVYV, Px

ESKIMO is recommended for the late autumn to winter timeslot alongside Austin. Mainly single fruited, ESKIMO has a very uniform fruit set with a vigorous open plant habit. Moderately ribbed fruit approx 17-19cms with excellent gloss and fruit colour. Offers an excellent disease package.



Panama

High Resistance: Cca, Ccu Intermediate Resistance: CMV, CVYV, Px

PANAMA is a semi multi fruited lebanese cucumber variety best suited to spring, summer and early autumn harvest. Highly productive hybrid, easy to grow with consistent reliable performance and very regular fruit shape. The vigorous plant gives short generative side shoots and has a strong root system. PANAMA is highly appreciated for its outstanding quality and uniformity!



Waseem

Intermediate Resistance: Ccu, CMV, CVYV, Px

WASEEM is a single fruited variety for cool season production. The plant has high vigour and sets well with a strong sound vine habit, short internode spacing and many laterals. The fruit are of high quality with an attractive medium ribbed texture and glossy dark green colour. The fruit are approx. 17-18cm in length with a long stem attachment for ease of harvest.

Cucumber (lebanese)



Zaineh

High Resistance: Ccu Intermediate Resistance: CMV, CVYV, Px

ZAINEH is a semi-multi type with a strong, generative but open plant habit for ease of harvest. ZAINEH offers excellent fruit quality with progressive setting, and produces moderately ribbed, glossy, dark green fruit, averaging 16-18cm in length. ZAINEH is suggested for late spring/summer production alongside Panama.



Picolino

High Resistance: Ccu, Cca Intermediate Resistance: CMV, CVYV, Px

PICOLINO is a speciality Baby Snack (mini lebanese) type for spring autumn production in greenhouse. The strong flexible plant has shown good tolerance to Pythium and is semi-multi fruited, producing 3-4 fruit per node, with some side shoot development. Fruit quality is good, with dark shiny appearance, nice skin structure and good uniformity. PICOLINO has an attractive cylindrical shape which doesn't fatten easily and an average fruit size of approx 12 cm.

Cucumber (slicer)



Corinto

Intermediate Resistance: CMV, CVYV, Px

CORINTO is a very flexible greenhouse slicer type for spring, summer and autumn production periods under heated or non-heated growing systems. CORINTO has the ability to set well during hot conditions with some cold tolerance for growing into the winter. The vigorous plant sets fruit easily and regularly with high overall yield potential. CORINTO produces dark green high quality fruit with a smooth skin, uniform cylindrical shape and excellent shelf life.



Dinero

High Resistance: Ccu Intermediate Resistance: CMV, Px

DINERO is a greenhouse slicer to compare to Jazzer for year round production. The strong vigorous plant offers intermediate resistance to CMV and Powdery Mildew. DINERO has a good setting ability with low flower abortion in the spring, offering the potential for high fruit yields and a lower percentage of second grade fruit. The fruit are of good quality with dark green colour and lightly ribbed texture.

Eggplant (greenhouse)



Bartok

BARTOK is a long oval type approx 16-18cm in length with an average fruit weight of 350gms. BARTOK has outstanding colour, smooth glossy skin and excellent uniformity. The variety is ideal for greenhouse with a medium tall plant and an upright but slightly open habit. BARTOK has an easy setting ability with a very high yield potential.



Stria

STRIA is a variegated type for speciality market growers. This tall vigorous hybrid is early maturing with a cluster forming habit. STRIA offers good yield, shelf life and improved colour retention. The rounded oval spineless fruit feature a bright purple skin with white stripe variations.



Tomato (cherry)



Marinika

High Resistance: Fol:0-1(EU), ToMV, Ff:1-5, For, Aal, Pst, S
Intermediate Resistance: TYLCV

MARINIKA is a single harvest cherry to compare to Bliss for non-heated greenhouse production. The plant is strong and vigorous and produces multiple trusses, with good setting ability. The fruit are round in shape, of medium to large size (18-20g) with attractive colour, good firmness at mature red, and excellent flavour. MARINIKA has shown good tolerance to splitting in plantings to date.



Tomagino

High Resistance: Va, Vd, Fol:0(EU), ToMV, For **Intermediate Resistance:** On

TOMAGINO is an early maturing indeterminate truss cherry in the Conchita class for heated greenhouse. The glossy cherry size fruit average 20-22gm with round shape, attractive green calyx and good firmness, with very long shelf life and excellent flavour. The plant has good vigour, with moderately open habit and is medium long jointed in structure. TOMAGINO is early to mature with rapid truss development and very uniform truss formation.

Tomato (roma)



Concordia

Intermediate Resistance: Va, Fol:1-3(US), ToMV, TSWV, TYLCV, N

CONCORDIA is an indeterminate roma for greenhouse production and is recommended for autumn, winter and early spring sowings. The vigorous plant has the ability to set high quality fruit under humid autumn conditions and offers a strong disease package. The fruit average 110-140gms with good uniformity of size, uniform colouring, and good firmness at mature red stage.



Trinidad

Intermediate Resistance: Vd, Fol:0,1(EU), ToMV, N

Medium large sized indeterminate Saladette roma type, approx. 130-150gms. Very smooth jointed fruit with attractive tapered shield shape, uniform green shoulder, very good uniformity and excellent firmness. TRINIDAD shows good size and quality in Sydney greenhouse plantings remaining smooth and clean with good tolerance to marking and blossom end problems under difficult conditions.

Please refer to pages 74 and 75 for disease codes.

Tomato (beef/truss)



Brianna (Beef)

High Resistance: Va, Vd, Fol:0-2(EU), ToMV, Ff:1-5, For
Intermediate Resistance: TSWV, TYLCV, Ma/Mi/Mj

BRIANNA is a beef type averaging 175-185gms with excellent uniformity throughout the crop cycle. The flat round fruit are a shiny bright red colour with excellent skin quality. The strong plant has an open easily worked plant habit with good set under warmer conditions. Early to mature with high overall yield, BRIANNA is suitable for year round plantings and offers an outstanding disease package.



Maxeza (Truss)

High Resistance: Fol:0,1(EU), ToMV, Ff:1-5, For **Intermediate Resistance:** On, Wi

MAXEZA is intended to compete in the Merlice/Komeet truss market. The variety is typical of Enza Zaden breeding, with an open habit and upright leaves; deeming it very labour friendly. The plant grows close to the wire and produces nice, uniform fruit averaging around 160g size, with even ripening and a glossy finish. MAXEZA has shown to be strong against Botrytis spp. and has performed well in Victorian plantings to date.

Tomato (rootstock)



Fortamino

High Resistance: Va, Vd, Fol:0-2(EU), ToMV, Ff:1-5, For, PI
Intermediate Resistance: TSWV, Ma/Mi/Mj

FORTAMINO is a strong but generative rootstock developed especially for both heated and non-heated conditions in both soil and substrate cropping. FORTAMINO is well suited for use when transplanting into warm growing conditions, as the strong root system provides extra vegetative power to the plants in the early stage of growth, providing very good leaf cover and excellent recovery after stress conditions. Grafting onto FORTAMINO has shown a positive effect on the number of flowers per truss, with higher average fruit weights recorded in European studies. The variety has an exceptional disease resistance package and excellent endurance for both short and long cycle productions.

Tomato (speciality)



Garincha (Grape)

High Resistance: Fol:0-1 (EU), ToMV **Intermediate Resistance:** TSWV, Ma/Mi/Mj

GARINCHA is a 'Santa' type meaning that the fruit are shaped similarly to the plum tomatoes but having the small fruit size and sweetness of a cherry tomato. The eating experience of a tomato is such an important component of the varietal traits and, as such, GARINCHA has been developed to provide excellent sensory qualities including a crunchy texture and superior sweet taste.



Vespolino (Mini Plum)

High Resistance: Fol:0-1, ToMV **Intermediate Resistance:** Ma/Mi/Mj, Wi

VESPOLINO is an attractive truss mini Marzano plum type (25-30g) with elongated plum shape, excellent firmness and shiny red colour at maturity. VESPOLINO produces long trusses with excellent uniformity and high production potential. The medium strong plant has an easy setting ability and is suited for heated and non-heated greenhouse cultivation.



Zesty (Coloured Grape)

Intermediate Resistance: ToMV, Ff:1-5, S

ZESTY is an early maturing indeterminate yellow pear grape tomato for speciality growers. Vigorous but open plant with a multi branching habit. ZESTY produces high yields of firm glossy fruit with a teardrop shape and bright yellow colour. It offers very good uniformity and good flavour for a yellow fruit type. ZESTY provides attractive large fruit (approx. 15-25gms), best suited for single pick punnet production.

Please refer to pages 74 and 75 for disease codes.

Disease Codes

CROP	DISEASE	CODE
Cabbage	Black Rot	Xcc
	Fusarium Yellows	Foc
Carrot	Alternaria Leaf Blight	Ad
	Cavity Spot	Ps
	Powdery Mildew	Eh
Capsicum Field	Bacterial Wilt	Xcv
	Tobacco Mosaic	TMV
	Tomato Spotted Wilt Virus	TSWV
	Pepper Mild Mottle	PMMoV
Capsicum Greenhouse	Tobamovirus Group	Tm
	Tomato Spotted Wilt Virus	TSWV
	Nematode (Ma/Mi/Mj)	Ma/Mi/Mj
Chilli Hot	Bacterial Wilt	Xcv
	Tobacco Mosaic	TMV
Cucumber Field	Papaya Ringspot	PRSV
	Watermelon Mosaic	WMV
	Zucchini Yellow Mosaic	ZYMV
	Angular Leaf Spot	PsI
	Powdery Mildew (Golovinomyces)	Gc
	Scab & Gummosis	Ccu
Cucumber Greenhouse	Corynespora Blight and Target Spot	Cca
	Scab and Gummosis	Ccu
	Cucumber Mosaic	CMV
	Cucumber Vein Yellowing	CVV
	Cucumber Yellow Stunting Disorder	CYSDV
	Powdery Mildew (Podosphaeria)	Px
Lettuce (all types)	Downy Mildew	BI
	Currant Lettuce Aphid	Nr
	Corky Root	Ss
	Lettuce Mosaic	LMV
Melon, Rockmelon	Fusarium Wilt	Fom
	Powdery Mildew (Podosphaeria)	Px
Pumpkin	Papaya Ringspot	PRSV
	Zucchini Yellow Mosaic	ZYMV

Disease Codes

CROP	DISEASE	CODE
Rocket	Hyaloperonospora Parasitica	Hp
Spinach	Downy Mildew	Pfs
Tomato Field	Verticillium Wilt (Albo)	Va
	Verticillium Wilt (Dahliae)	Vd
	Fusarium Wilt	Fol
	Tomato Mosaic	ToMV
	Tomato Spotted Wilt	TSWV
	Tomato Yellow Leaf Curl	TYLCV
	Tobacco Mosaic	TMV
	Leaf Mould Cladosporium	Ff
	Nematode	N
	Bacterial Speck	Pst
	Alternaria Stem Canker	Aal
Tomato Greenhouse	Verticillium Wilt (Albo)	Va
	Verticillium Wilt (Dahliae)	Vd
	Fusarium Wilt	Fol
	Tomato Mosaic	ToMV
	Tomato Spotted Wilt	TSWV
	Tomato Yellow Leaf Curl	TYLCV
	Leaf Mould Cladosporium	Ff
	Nematode (Ma/Mi/Mj)	Ma/Mi/Mj
	Nematode	N
	Bacterial Speck	Pst
	Powdery Mildew (Oidium)	On
	Alternaria Stem Canker	Aal
	Fusarium Crown Rot	For
	Silvering	Wi
Watermelon	Anthracnose	Co
	Fusarium Wilt	Fon
Zucchini	Cucumber Mosaic	CMV
	Papaya Ringspot	PRSV
	Watermelon Mosaic	WMV
	Zucchini Yellow Mosaic	ZYMV
	Powdery Mildew (Podosphaeria)	Px

MEET *the* TEAM

National



Ed Frkovic
Commercial Director
0412 008 225



Darren McPhan
National Sales Manager
0409 007 957

New South Wales



Carlos Azzi
National Product Manager
(Low Tech Greenhouse)
0418 674 471



Travers Pickmere
Technical Sales Representative
0407 000 036

Queensland



David Commens
National Product Manager
(Field Cucurbits)
0419 726 826



Owen Rhodes
National Product Manager
(Field Capsicum)
0407 122 020



Ross Edser
National Product Manager
(Brassica)
0419 709 626



Val Moreno
National Product Manager
(Field Tomatoes & Chillies)
0419 726 826



Luke Murphy-Clarke
Technical Sales Representative
0418 158 079



Kurt Robertson
Trials Officer - SE QLD
0459 864 404

MEET *the* TEAM

South Australia



Matthew Sheedy
National Product Manager
(Carrot and Onion)
0417 545 099



Daryl Schaefer
Technical Sales Representative
0472 863 319

Victoria



Dave McDonald
National Product Manager
(Lettuce, Herbs and
Bunching Crops)
0418 345 946



Lindsay Knight
National Product Manager
(Cauliflower and Asian Veg)
0419 017 139



Cordelia Macdougall
National Product Manager
(High Tech Greenhouse)
0409 001 179



Col Pentland
Trials Officer - Victoria
0438 062 718

Western Australia



Emma Wallace
State Manager
Technical Sales Representative
0427 947 919



Duncan Lamont
Special Products
Division Manager
0419 934 767



Chris Manning
Technical Sales Representative
0438 855 124

GRIFFITH

(HEAD OFFICE)

48-50 Willandra Ave

Griffith NSW 2680

P: 02 6962 7333

F: 02 6964 1311

ADELAIDE

65g Dulwich Ave

Dulwich SA 5065

P: 08 8364 3310

F: 08 8364 4660

BRISBANE

102 Andrew St

Wynnum QLD 4178

P: 07 3393 3766

F: 07 3893 1522

MELBOURNE

1/4 Industry Boulevard

Carrum Downs VIC 3201

P: 03 9770 8441

F: 03 9770 8174

PERTH

Unit 1/14 Bowen St

O'Connor WA 6163

P: 08 9331 6356

F: 08 9331 6357