





CONTACT DETAILS

SALES ORDERS

Terranova Seeds

13/19 Chifley Street, Smithfield NSW 2154

Phone (02) 9616 1288 **Fax** (02) 9616 1299

Online technical and customer support www.tnseeds.com



NATIONAL SALES MANAGER

Michael Sippel

Mobile Phone: 0418 479 062 Email: michael.sippel@tnseeds.com

TERRITORY MANAGERS

NORTH QUEENSLAND / NORTHERN TERRITORY

Shaun Todd

Mobile Phone: 0437 890 920 Email: shaun.todd@tnseeds.com

SOUTH EAST QUEENSLAND

Charles Grimes

Mobile Phone: 0429 913 873 Email: charles.grimes@tnseeds.com

COASTAL S.E. QUEENSLAND / NORTHERN NSW WIDE BAY / BURNETT REGIONS

Steve Williams

Mobile Phone: 0407 256 521 Email: steve.williams@tnseeds.com

NEW SOUTH WALES

Charlie Vella

Mobile Phone: 0419 286 370 Email: charlie.vella@tnseeds.com

VICTORIA

Henry Nellen

Mobile Phone: 0417 227 873 Email: henry.nellen@tnseeds.com

TASMANIA

Andy Doran

Mobile Phone: 0497 999 987 Email: andy.doran@tnseeds.com

SOUTH AUSTRALIA

Greg Bragg

Mobile Phone: 0419 635 548 Email: greg.bragg@tnseeds.com

WESTERN AUSTRALIA

Danie Oosthuizen

Mobile Phone: 0417 930 233

Email: danie.oosthuizen@tnseeds.com

PRODUCT DESCRIPTIVE LIST

CONTENTS

ASPARAGUS	1
BEANS	1
BEETROOT	1
BROCCOLI	2
CABBAGE - GREEN / RED / SPECIALTY	3
CAPSICUM - HOT	4
CAPSICUM - SWEET	5
CARROT	6
CAULIFLOWER	7
CELERY	8
CUCUMBER - BEIT ALPHA (PROTECTED) / LONG EUROPEAN	
CUCUMBER - SLICER / SPECIALTY	
EGGPLANT	
ENDIVE	
HERBS	
KALE	
KOHL RABI	
LEEK	
LETTUCE - ICEBERG	
LETTUCE - COS / MIGNONETTE	
MELON - HONEYDEW / ROCKMELON	
OKRA	
ONION - BROWN	
ONION - RED	
ONION - WHITE	
ONION - STRAIGHTLEAF	
ORIENTAL VEGETABLES	
PARSLEY	
PUMPKIN - BUTTERNUT	
PUMPKIN - FIELD / KENT	
RADISH	
SALAD MIX	
SILVERBEET	31
SPINACH	
SQUASH	
SWEDE	
SWEETCORN	
TOMATO - CHERRY	
TOMATO - FIELD - ROUND INDETERMINATE	
TURNIP	
WATERMELON	
ZUCCHINI	
PLANT POPULATION	
SEED REQUIREMENT	
PRODUCTION GUIDE	

DISCLAIMER: All cultural information and recommendations are provided as guides only. Local environment conditions or growing practices adopted may influence varietal performance. Terranova Seeds Pty Limited or its representatives will accept no liability as to the accuracy of the information.

GLOSSARY OF ABBREVIATIONS



RESISTANCE ABBREVIATIONS

Bl	Bremia lactucae (Downy Mildew)
Ccu	Scab and Gummosis
Cmm	Bacterial Canker
CMV	Cucumber Mosaic Virus
CVYV	Cucumber Vein Yellowing Virus
CYSDV	Cucurbit Yellow Stunting Disorder Virus
DMR	Downy Mildew Resistance
ET	Northern Corn Leaf Blight
F	Fusarium race 1, 2 or 3 as noted
Ff	Leaf Mould (Fulvia)
LMV	Lettuce Mosaic Virus
MDMV	Maize Dwarf Mosaic Virus
N	Nematode
Nr	Nasonovia Aphid Resistance
PepMoV	Pepper Mottle Virus
PM	Powdery Mildew
PRSV	Papaya Ringspot Virus
PS	Common Rust
PSI	Angular Leaf Spot
Pst	Bacterial Speck
PVY	Potato Virus Y
RS	Bacterial Wilt
Tm	Tobamovirus
TMV	Tobacco Mosaic Virus
TSWV	Tomato Spotted Wilt Virus
TYLCV	Tomato Yellow Leaf Curl Virus
V	Verticillium Wilt Race 1
WMV	Watermelon Mosaic Virus
Xcv	Bacterial Spot
ZYMV	Zucchini Yellow Mosaic Virus
IR	Intermediate Resistance
MR	Moderate Resistance



DISCLAIMER: All cultural information and recommendations are provided as guides only. Local environment conditions or growing practices adopted may influence varietal performance. Terranova Seeds Pty Limited or its representatives will accept no liability as to the accuracy of the information.



ASPARAGUS

VARIETY	MATURITY FROM TRANSPLANT	SPEARS	SPEAR COLOUR			
HYBRID						
U.C. 157 (F1)	1 year from planting	Spears initiated in clusters of 3 - 5	Deep green			
Earlier production due to increased vigour. Extended harvest period for cylindrical, uniform spears.						

BEANS

VARIETY	MATURITY FROM SOWING	PLANT HABIT	POD TYPE	COLOUR	
DWARF					
BORLOTTI 9 - 11 weeks Dwarf Flat, string 15 - 16cm Mottled red					
Culinary bean used fresh or dried. Attractively coloured.					

BEETROOT

VARIETY	MATURITY FROM SOWING	BULB COLOUR	INTERNAL COLOUR	BULB SHAPE			
OPEN POLLINATED	PEN POLLINATED						
DETROIT SUPREME	9 weeks	Blood red	Deep red	Globe			
Suitable for fresh marke	et or processing. Attractiv	e colour.					
EARLY WONDER TALL TOP	8 weeks	Blood red	Dark red	Slightly conical			
Tall tops suited to bunch	hing. Some slight zoning	present.					
HYBRID							
⇒ AMUR	9 weeks	Dark red	Dard Red	Globe			
	ght tops with excellent sm for hotter growing conditi		bunching, baby beets and	the processing industry.			
FOUR ACES	9 weeks	Dark red	Blood red	Globe			
Excellent quality, attractive bulb, very upright with bright green tops. Suited to bunching.							
MONO RED 9 weeks Dark red Dark red Globe							
Smooth dark red beet with attractive shape and a small tap root. Medium sized dark green erect tops. Good internal colour with little zoning. Suitable for bunching, baby beet or bulbs.							



BROCCOLI

VARIETY	MATURITY FROM TRANSPLANT	HEAD TYPE	HEAD COLOUR		
HYBRID					
CORATO	9 – 11 weeks	Domed head, medium/fine beads	Blue green		
		ractive blue/green colour. The hoo other commercial varieties. Ha			
DYNASTY	DYNASTY 10 – 12 weeks Well domed head, medium bead size				
		heavy heads consistently acrost t white blister in Australian trials			
IMPERIAL	11 - 12 weeks	Fine bead, nice dome	Dark green		
Shoulder variety. Good uniform	mity and good White Blister tole	erance in our trials.			
MARATHON	11 - 12 weeks	Well domed, very fine beads	Deep green		
Quality heads for cool season production. Reliable industry standard.					
→ SOVEREIGN	10 – 11 weeks	Well domed, very fine beads	Green		
NEW. Sovereign is an early maturity variety. Characterised by a high dome with excellent head weight. It has a very good					

heat tolerance. Showing strong field tolerance to white blister to date.



CABBAGE

VARIETY	MATURITY FROM TRANSPLANT	HEAD TYPE	WEIGHT	HOLDING ABILITY		
GREEN						
HYBRID						
⇒ AUSTIN	12 – 14 weeks	Semi globe, dark green	3 – 4 kg	Excellent		
		y a very upright frame and due to plant habit. Very s				
GREEN CORONET	15 - 17 weeks	Flattened globe, medium green	4 - 4.5kg	Excellent		
Adaptable variety, curre	ent industry standard.					
. SAMBA	14 - 17 weeks	Semi globe, dark green	3 - 5kg	Good		
		an attractive blue green of Autumn, Winter and Sprin				
		RED				
HYBRID						
RED QUEEN	9 - 10 weeks	Globe shaped	1.5 - 1.6kg	Good		
Excellent dark red gloss	sy colour. Solid head with	good taste and soft textu	ıre. Best results in Winter	:		
⇒ RED WIZARD	10 – 12 weeks	Globe shaped	2 – 3 kg	Good		
NEW. Large headed re Good taste with soft te		ellent colour and very goo	od yield. Head is globe sh	naped and very firm.		
SCARLET	10 – 11 weeks	Globe shaped	2 – 2.5kg	Excellent		
Very productive red cab Excellent field holding a		structure and intensive red	d colour. Head is globe sl	naped and very solid.		
		SPECIALTY				
HYBRID						
→ ALLEGRO	6-8 weeks	Pointed	0.7-1 kg	Poor		
NEW. Hybrid pointed cabbage with very uniform maturity. Has a compact small plant size. Head weight 0.7-1kg with a very short core.						
STAR BRIGHT	7 – 8 weeks	Globe, green	1 – 2kg	Fair		
Exhibits good tolerance taste.	e to heat and is late bolting	g. Attractive deep green	colour, excellent soft textu	ure and a very good		



CAPSICUM

VARIETY	MATURITY FROM TRANSPLANT	FRUIT COLOUR	FRUIT SIZE	FRUIT SHAPE		
		НОТ				
HYBRID	HYBRID					
AMIGO	10 weeks	Dark green to red	10 x 3.75cm	Jalapeno		
	lding dark green fruit; will ions. Scoville: 3,500 – 6,0		. Shows some tolerance t	to cracking. Adaptable		
DAGGER	15 weeks	Dark green turning red	18 - 20 x 1.5cm	Elongated		
	vigorous plant with early rent. This variety has good					
FUSION	12 weeks	Green to red	4 x 5cm	Strawberry		
	rom transplant and red 85 followed by intense heat.	days from transplant. Pr	ovides good cover and hi	gh yields. Medium wall		
LEXUS	10 weeks	Green to red	7 x 4cm	Jalapeno		
Jalapeno type. Early maturing (65-70 days). Excellent yield with high quality fruit; very thick wall. Uniform dark green; firm; tolerant to crazing and purpling. Delivering consistent heat with average Scoville 10,000-12,500. Ideal for both fresh and processing markets.						
⇒ LUCIFER	10 weeks	Green to red	7.5 - 10cm	Serrano		
NEW. Characterised by a vigorous plant. It produces an abundance of uniform, heavy fruit with excellent shelf life. Scoville: 3,500 – 6,000. Fruit colour is dark green, turning red at full maturity.						
⊃ REY KAWIL	12 weeks	Red	4-5 x 3 cm	Habanero		
NEW. Develops a very uniform, large fruit on a vigorous plant. Very pungent and aromatic. Fruit is medium bright red in						

NEW. Develops a very uniform, large fruit on a vigorous plant. Very pungent and aromatic. Fruit is medium bright red in colour. Colour retention is excellent. This variety is suitable for fresh market or processing.





CAPSICUM

	VARIETY	MATURITY FROM TRANSPLANT	FRUIT COLOUR	FRUIT SIZE	FRUIT SHAPE	
			SWEET			
	HYBRID					
OZ.	DEVITO	12 – 13 weeks	Bright yellow	8 – 8.5cm	Blocky	
gree	n to yellow with long	ent firmness and nicely sha g colour retention preventi excellent choice for loose	ng the fruit blemishing. Ea	rly maturity and excellent p	oost harvest storage	
3	DUCADO	10 weeks	Yellow to red	20 x 6cm	Bullhorn (Banana)	
		veet banana capsicum. Hy n length up to 20cm and ve			n size plant. Smooth	
ez.	MANDRAKE	12 – 13 weeks	Green to red	15 x 8cm	¾ Lamuyo	
8cm fruit	High quality, large fruited capsicum for low tech production. Elongated blocky/Lamuyo fruit with 3-4 lobes averaging 15 x 8cm. Excellent dark green colour – turning glossy red. Open plant habit, high yielding with excellent setting ability. Heavy fruit with shallow shoulder and thick walls. Excellent shelf life. High Resistance – Tm:0-3; PVY-0. Intermediate Resistance – TSWV:0; Ma/Mi/Mj					
OZ.	MILDRED	12 - 13 weeks	Dark green to bright yellow	9 x 10cm	Blocky	
	Medium sized, heavy fruit with shallow shoulder and good wall thickness. Firm with long shelf life. Suitable for outdoor and shade house. Tm 0-2; PVY 0-2; TSWV; Xcv 1-3 resistant.					
©Z	RELAMPAGO	10 - 12 weeks	Green to red	9 x 9cm	Blocky	
and :	shelf life with an ave	n exceptional quality indoo	grams which is maintained	bright glossy red at matur d throughout the plant. Rel	ity. Outstanding firmness ampago has the ability	

to set under high temperatures. Intermediate resistance to TSWV.



CARROT

VARIETY	MATURITY FROM SOWING	ROOT DIMENSION	COLOUR	TOPS
		IMPERATOR		
OPEN POLLINATED				
ALL SEASONS	12 - 16 weeks	22 x 4cm	Pale orange	Very strong
Adaptable standard OP	variety.			
		KURODA		
OPEN POLLINATED				
KURODA	16 – 18 weeks	18 x 4cm	Deep orange	Medium-Strong
	d root with blunt tip. Brigh rly maturity. Average boltii n.			
HYBRID				
€ CCO-018	16 - 18 weeks	18 x 4cm	Deep orange	Strong
Very smooth, blunt end	Japanese style. Sweet, su	ucculent and brittle.		
		NANTES		
OPEN POLLINATED				
DARCY	12 – 16 weeks	17-20 x 4cm	Bright orange	Medium-Strong
Good shape with bright	orange colour. Can be us	sed for fresh market or p	rocessing. Root has blun	t end and a fine core.
HYBRID				
BRISTOL	12 – 16 weeks	20 x 2-3cm	Dark orange	Medium-Strong
	strong stem attachment. ng. Highly adaptable for b		m dark orange roots with	excellent internal
LIVERPOOL	12 – 16 weeks	18-20 x 3-4cm	Dark orange	Medium-Strong
	rith high yields and great or reakage makes it best sui			





CAULIFLOWER

VARIETY	MATURITY FROM TRANSPLANT	CURD	WRAP					
OPEN POLLINATED								
SELECTION 174	13 - 15 weeks	Creamy white, deep, heavy	Well protected by inner leaves					
A reliable standard variety.								
HYBRID								
ALTAIR	16 – 18 weeks	Well domed, white	Very large, swirling wrap					
		good swirling wrap. The well pronce and uniform maturity. Should						
CRENIQUE	12 – 14 weeks	Medium, well tucked	Large, swirling wrap					
protected with a large swirling		abit. Medium sized, white curd arvest reduces harvest costs. S						
ESTATIQUE	13 – 16 weeks	Medium/large size. Well tucked, dense	Large, swirling wrap					
The curds are well protected	with a large swirling wrap which	arge frame and good tolerance n prevents premature yellowing ern regions and during Spring ir	from exposure to the sun.					
MOONSHINE	10 – 12 weeks	Medium, well tucked, very dense curds	Medium, swirling wrap					
	Quick maturing with good tip b	ent heat tolerance for warm sea urn tolerance under stress. Med						
⊃ PRESTIQUE	10 – 11 weeks	Well tucked, heavy	Medium, swirling wrap					
		le for Summer/Autumn harvest i iform cut-out rate, with very goo						
SERENITY	10 – 12 weeks	Medium, well tucked, dense curds	Medium, swirling wrap					
Serenity is a new Australian developed CMS hybrid from ENZA. The variety has good heat tolerance and great curd protection with excellent tolerance to tipburn. It produces dense, heavy, white curds. Has shown extremely good field tolerance to Verticillium wilt and other common leaf diseases. For Summer harvesting in the southern markets or in the transition period in Queensland and W.A.								
⇒ ■ SUNTORY	10 – 11 weeks	Well tucked, heavy	Medium, swirling wrap					
NEW. Early maturing variety developing very uniform heavy curds. Curds are well tucked with excellent internals. Suntory is best suited for summer/autumn harvest due to its excellent tip-burn tolerance.								
TWISTIQUE	14 – 16 weeks	Well domed, white	Very large, swirling					
	s through late autumn and winte eature are upright twisted leaves	er. This variety develops nice roles neatly protecting the curd.	oust frame with heavy white					



CELERY

VARIETY	MATURITY FROM TRANSPLANT	PLANT HEIGHT	PETIOLE				
HYBRID							
		55 - 60cm	Glossy, petiole up to 30cm				
Hybrid variety suitable for coo	Hybrid variety suitable for cooler planting times.						
SIERRA 16 - 20 weeks 60 - 65cm Very dark green with long petiole							
Very long petiole length with excellent harvest uniformity. Little to no side shoots. Useful tolerance to bolting and black heart. Suitable for Spring / Autumn and Winter production.							

CUCUMBER

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	FRUIT COLOUR			
BEIT ALPHA (PROTECTED)						
ROYAL CROWN	7 - 9 weeks	16 - 19cm	Dark green			
-	Uniform fruit, dark green with good ribbing. Medium open plant – easy to manage. Suited to warm production in southern markets, autumn and early spring in Queensland. Semi-multi set with a good quality fruit and no neck. Resistance to CVYV, CMV, ZYMV, PRSV, Px, Ccu					
RYAL	7 – 8 weeks	15 – 17cm	Dark green			
Easy to manage, highly product good rib. Disease resistance: H		vigour open plant, setting high q	uality uniform dark fruit, with a			
	LONG EL	JROPEAN				
HYBRID						
CARONTE	8 - 9 weeks	32 - 36cm	Dark green			
Recommended for Spring & A fruit. Good disease tolerance		a strong plant that produces a	n abundance of dark green			
₩.≭ CARRANZA	8 - 9 weeks	32 - 36cm	Dark green			
Dark green fruit with an attractive rib. Produces good length in cool conditions. Disease resistance CVYV and CYSDV.						
→ ■■ ENCINA	8 weeks	31-33 cm	Dark green			
NEW. Early maturing, dark green and healthy plant that remains green entire growing cycle. Medium vigour, very suitable for summer production due to extremely good heat tolerance and plant health. Fruit setting is excellent. Disease resistance: IR CVYV / CYSDV / Px						





CUCUMBER

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	FRUIT COLOUR			
SLICER						
OPEN POLLINATED	OPEN POLLINATED					
GREEN GEM	8 – 9 weeks	Blocky ends, 20 x 5cm	Medium green			
Adaptable variety but lower yi	eld than hybrids.					
HYBRID						
CAMELOT	8 – 9 weeks	Blocky ends, 23 x 4.5cm	Very dark green			
		well. It has excellent disease to lose, ALS, Scab, ZYMV, PRSV,				
SUPERIOR	6 – 7 weeks	22 – 25cm	Dark Green			
multi-virus resistance, it maint	ains its size and shape when ot	ctive dark green colour. Cylindric her varieties are affected under yield throughout extended picks	stress or virus pressure.			
	SPEC	IALTY				
OPEN POLLINATED						
CRYSTAL SALAD	9 - 10 weeks	Blocky ends, 10 x 7cm	Creamy white			
Very mild flavour, but minimal	disease resistance.					
HYBRID						
BURPLESS TASTY GREEN	7 - 8 weeks	Long tapered, 25 x 4cm	Green			
Long thin fruit, best grown on	Long thin fruit, best grown on a trellis system for straight fruit. Low acid.					
CLARION	6 - 7 weeks	L / D 2.5	Mid-green			
A productive, beautifully shaped pickler. It brines well and has shown to be widely adaptive. Tolerant or resistant to Scab, Angular Leaf Spot, Anthracnose, Powdery Mildew and Downy Mildew.						



EGGPLANT

VARIETY	MATURITY TRANSPLANT	PLANT HEIGHT	FRUIT SIZE	FRUIT SHAPE	FRUIT COLOUR
HYBRID					
COSMOS	11 - 14 weeks	80 - 100cm	8 x 21cm	Elongated tear drop	Glossy black
Medium erect open habit, so For outdoor or protected cr					th spineless fruit.
⇒ ‱ ≭ DARKO	11 – 12 weeks	100 - 180cm	12-20 x 3-6cm	Long	Dark, shiny black
NEW. High quality mini long very uniform, glossy, and sp greenhouse and open field of	ineless. Fruit size ra				
₩.≭ LISBON	16 - 18 weeks	80 - 100cm	16 x 11cm	Tear drop	Very glossy black
Suitable for plastic tunnel / protected cropping. Excellent yield potential. Smooth, shiny black colour. Firm seedless flesh. Small green spineless calyx.					
₩.≭ ORESTIA	12 - 15 weeks	100 - 160cm	23 x 7cm	Tear drop	Very glossy black
Vigorous plant, with short internodes and good leaf cover. Spineless fruit, 490-520 gr. Semi-long very uniform fruit, firm and very shiny black colour. Suitable for Spring-Summer cultivation in protected space.					

ENDIVE

VARIETY	LEAF TYPE		
TOPAZ	Curly		
Fine curly-type endive. Strong large frame. Ideal for bunching.			





HERBS

VARIETY	MATURITY FROM TRANSPLANT	LEAF TYPE			
BASIL GENOVESER	7 - 8 weeks	Shiny, dark green spoon shaped leaf			
Suitable for fresh cut or processing. High yielding.					
BASIL MARIAN	7 - 8 weeks	Dark green, medium sized leaf			
Pot variety in the Genoveser type. Stror secures a transport phase under problem	ng against tip burn and leaf damage in the matic conditions.	packing phase. Improved cold tolerance			
BASIL PICCOLINO	7 - 8 weeks	Small leaf			
Very compact growing basil with a stron	g aroma. Ideal for pot growing and origina	l pesto.			
BASIL ROSIE	7 - 8 weeks	Dark red colour			
Rosie has intense dark red colour with c	ompact and upright growth on robust sten	ns.			
CHIVES BIGGY	6 – 9 weeks	Round leaf			
A thick shafted variety with dark blue-greprocessing.	een leaf colour. Upright plant habit. Excelle	ent for fresh market, forcing and			
CHIVES GARLIC	6 – 9 weeks	Flat grass-like leaves to 30cm			
Mild garlic flavour. Good for bunching.					
CHIVES STARO	9 weeks	Thick hollow leaves to 25cm in length			
Extra thick leaved for all growing purpos	es. Suitable for outdoor, forcing and pots.				
CORIANDER SLOW BOLT	7 - 9 weeks	Large flat light green aromatic leaves			
A slow bolting version of this herb. Most popular in Asian and Middle Eastern cookery.					
■ DILL GOLDKRONE	8 - 11 weeks	Fine structure			
Especially high yielding. Late flowering.					



KALE

VARIETY	MATURITY FROM TRANSPLANT	FOLIAGE	USE		
HYBRID					
FLORENCE			Can be used for bunching or baby leaf market		
	niform plant and leaves. Slow bo ed in a number of different ways		rich, intense and slightly		
KAPITAN	10 – 11 weeks	Dark green colour, finely curled	Bunching market		
A mid-early variety. Upright plant habit making it very easy to harvest. The leaves are dark green colour and finely curled. Very tolerant to cold temperatures.					

KOHL RABI

	VARIETY	MATURITY FROM SOWING	BULB COLOUR	BULB SHAPE
	HYBRID			
0	OCTAVE	6 – 8 weeks	White to slight green	Round
Very sturdy semi-upright plants. Large leaves. Variety grows well in hot conditions.				



LEEK

VARIETY	MATURITY FROM SOWING	SHANK	HABIT			
HYBRID						
CHINOOK	15 – 17 weeks	Long white	Upright			
Very uniform leek for Spring a leaves. Heavy weight.	nd Summer production. Good b	polt tolerance with a long white	shaft length and dark green			
COMANCHE	18 – 19 weeks	Long white	Upright			
	rid produces leeks with very lon dark green foliage. It is suitable					
NAVAJO	18 – 19 weeks	Long white	Very upright			
Blue/green leaf type for late A	Autumn, Winter and early Sprin h high yield potential.	g production. Very upright plan	t with a long white, firm shaft.			
OSLO	17 – 19 weeks	Long white	Upright			
Dark blue-green leaf combined with its high cleaning efficiency. It has a high production of uniform shafts that are easy to peel. It performs well in the bolting slot. Suitable for late Winter and Spring production.						
TAKRIMA	18 – 19 weeks	Long white	Very upright			
Thinner stem type suitable for pre-packs and bunch. Highly suitable for direct seeding. Very upright plant with a long white shaft and mid green leaves. Easy cleaning with year round potential.						



LETTUCE - ICEBERG

VARIETY	MATURITY FROM TRANSPLANT	HEAD TYPE	DISEASE RESISTANCE	SEASON	
MONTEREY	7 - 8 weeks	Large, mid green		Warm	
	Large framed Vanguard style lettuce for warm season production. Very sure heading with excellent tipburn tolerance. Medium – large head size, short core. Should be trialled in the Raider timeslot.				
→ Manner TAURUS	9 - 10 weeks	Large, mid green	DMR 16,21.23,32	Cool	
NEW. Vigorous variety with excellent adaptability to different growing areas. Consistent size and uniformity. Producing average head weight of over 1 kg. Large frame suitable for fresh market use in Queensland (Winter) and Victoria (Spring).					
⊃ 🐞 LOPEZ	8 - 10 weeks	Large, dark green	DMR – to be advised	Warm shoulder	
	NEW. Reliable Spring harvest variety for southern markets. Very vigorous and uniform variety. Nice glossy dark green colour with a large frame. This variety sits up off the ground. Shows good field tolerance to DM.				



LETTUCE

VARIETY	MATURITY FROM TRANSPLANT	HEAD TYPE	DISEASE RESISTANCE	SEASON	
COS					
	8 – 10 weeks	Medium to large, blonde		Cool	
Cooler season blonde adaptable.	processing Cos. High yiel	ding with high leaf count.	Produces a medium to la	arge heart. Highly	
JEENA	6 – 8 weeks	Little Gem	Bl 16-35	All year round	
	ossy green colour. Early n hydroponic and open fiel		Uniform shape and size	at harvest. Adaptable	
KLONDIKE	7 – 8 weeks	Medium to large, blonde	Bl 16-28, 30-32	Warm	
Blonde processing Cos Especially strong again	for warmer weather. Prost bolting and tipburn.	duced a medium to large	heart with high leaf coun	t and excellent weight.	
SYMPHONY	7 - 9 weeks	Medium to large, mid green	Bl 16-25	Warm	
	I Cos suitable for a range ed well under warm grow				
TIMON	7 – 8 weeks	Mid-sized		All year round	
Excellent midi cos varie green colour and an ex	ty. Long bullet shape, sho cellent shape.	ort core and no visible tipl	burn. Timon has a very sr	nooth rib, shiny dark	
ZAZU	7 - 8 weeks	Mid sized	Bl 16-23	Cool	
	displays good head weigh d, useable leaves. It is ear t of this variety.				
MIGNONETTE					
MIGNONETTE BROWN	7 weeks	Small, loose, brown head		Most	
	Soft, lightly savoyed dark green and russet coloured leaves.				
MIGNONETTE GREEN	7 weeks	Small, loose, green head		Most	
Small medium green he	ads with a soft, slightly sa	avoyed leaf.			



MELON

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	WEIGHT	SKIN	INTERNAL COLOUR
HONEYDEW					
HYBRID					
BUENA VISTA	11 – 13 weeks	Round	2 – 2.5 kg	White	Orange
	id Honeydew with crea ling flavour. Suitable for			ting of uniform, round	d fruit with tight
DINO	11 – 13 weeks	Round	1.8 – 2.5kgs	White with green fleck	White
	ng fruit, with a white ba een flavour and sweetn				
GALAXY	12 - 13 weeks	Round	3 – 3.5 kg	Very white	Bright green
	skin, thick flesh fruit on ry Mildew and Fusarium		ive vine. Good yield	potential and excelle	ent quality. Useful
SWEET JEWEL	11 – 13 weeks	Round	2.5 – 3 kg	Very white	Green
	variety with strong vine and crisp texture,				
SWEET PERIDOT	11 – 13 weeks	Round	2 – 2.5kg	Very white	Green
	esh honeydew melon. (n 0 and 2, Intermediate			white skin, with a sm	all seed cavity.
VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	WEIGHT	SKIN	INTERNAL COLOUR
		ROCKM	ELON		
HYBRID					
ORIGENE CORAL	11 – 12 weeks	Round	1.8 – 2kgs	Moderate net	Deep orange
Good crown set, main season melon. Very small tight cavity. Well balanced plant with good vine cover. Good taste. Similar breeding and quality to Restart but 20% larger fruit. Disease Resistance: IR Fom2, Px					
GOULDIAN	11 – 12 weeks	Round / oval	2 – 2.5 kg	Moderate net	Orange
	e rockmelon, best suite ntial. Fruit flesh is very t				ery strong vigour



OKRA

VARIETY	VARIETY MATURITY FROM SOWING		POD TYPE		
OPEN POLLINATED					
CLEMSONS SPINELESS 80	12 - 14 weeks	90 - 110cm	6 - 8cm x 2cm Green spineless		
Pods are tapered towards the	e tips. Pick pods young for prem	nium prices. Plants are frost ten	der.		
HYBRID					
⇒ GULLIVER	7 – 9 weeks	90 – 120cm	8.5 – 9cm x 1.6cm Angular		
NEW. Dark green pod colour stage.	NEW. Dark green pod colour. Suitable for greenhouse and open field in warmer regions. High yielding at early harvest stage.				
→ JOHNNY	7 – 9 weeks	90 – 120cm	9cm x 1.4cm Angular		
NEW. Pods are dark green with soft texture. May have a longer harvest window than other varieties.					

VARIETY	TYPE	BULB	STORAGE POTENTIAL			
BROWN						
OPEN POLLINATED						
BARON	Early Intermediate	Globe	Excellent			
Vigorous grower with very goo	od skin quality and keeping abil	ity.				
GLADALAN BROWN	Mid Short Day	Globe, medium to large size	Limited			
An adaptable variety, which pe	erforms well in most onion grow	ving regions.				
M & R EARLY IMPROVED	Very Early Intermediate	liate Globe, medium to large size Excelle				
Superior selection of the origin	nal New Zealand strain. Export	quality.				
MERCEDES	MERCEDES Intermediate Globe, medium to large size		Excellent			
Selected for uniformity of bulb	Selected for uniformity of bulb shape. Suitable for export.					
MUNDULLA GOLD Late Intermediate Globe Excellent						
Similar maturity to Murray Brow	vn. Very dark brown skins. High y	vielding. Exceptional bulb uniform	ity.			



	VARIETY	TYPE	BULB	STORAGE POTENTIAL	
		BRC	WN		
	HYBRID				
oz.	BEECH	Early intermediate	Globe	Excellent	
deve	elop skin colour. In combir	aturity than Goblin. It develops nation with excellent storage and riety but aim for larger sizes of b	l large size, it is a perfect choic		
oz.	BRUNELLA	Late Short Day	Globe	Good	
		ed root vigour for sowing in gro ressive skin numbers. Best suit			
©Z	COLOSSUS	Late Short Day	Globe, large size	Good	
High	yielding mild jumbo type,	highly single centred, strong for	liage. Is being successfully ma	rketed as a mild type.	
Ø.	COPPERHEAD	Early Short Day	Uniform globe shape, medium size	Good	
Con	sistently medium shaped	onion with excellent colour. Impi	roved skin retention and storage	e ability for its type.	
02	GOBLIN	Early Intermediate	Large globe	Good	
cool		giving it a wider sowing window bable of producing large sized b			
Ø.	LUCINDA	Mid Short Day	Globe, medium size	Very good	
	quality, medium size. Ver n onion of the maturity.	y uniform globe shaped bulbs w	rith excellent skin colour. Outsta	anding firmness and storage	
3	MAJESTY	Late Intermediate	Globe	Excellent	
NEW. Majesty is a new late intermediate variety with extremely uniform shape and size. Bulbs have excellent colour and skin retention. It is high yielding with great size across the bed. Strong against pink root. Best suited for late sowing window in WA					
©Z	MANUELLA	Short Day	Deep globe	Medium	
	Short-day variety. It has a quate storage capacity for	a robust root system, high yield a short-day onion.	, and great firmness. Outstand	ling pink root resistance with	





VARIETY		TYPE	BULB	STORAGE POTENTIAL		
		BRC) W N			
	HYBRID					
ØZ.	OLIVINE	Late Intermediate	Globe	Excellent		
		even maturity. Very dark brown maturing OP varieties. Long ter	skins. Excellent skin retention m storage potential.	. Should give growers higher		
⇒ ₩	OVERLANDER	Mid intermediate	Uniform globe shape	Excellent		
			Bulbs are firm, globe shaped uniform. Very high percentage			
3 €	PATHFINDER	Early Intermediate	Globe, medium size	Good		
good sto	orage potential. Has a	very wide sowing window dep	nd excellent skins. It produces vending on location. Best suited e good versatility (wide sowing	to Vic and Tas. Not suited to		
Tavos	PELOTON	Mid-intermediate	Very uniform, Globe	Excellent		
			t uniformity. Golden brown skin e shape with good bolting tolera			
e P	ENDARVES	Over-Wintering	High globe	Medium		
			h yielding - bulbs late in the cyc te April to mid-May in Southern			
2	PLUTONUS	Intermediate	High globe, large	Excellent		
			rm, high globe bulbs with extrer be trialled in the late part of the			
<u>~</u>	PYTHON	Very Early Intermediate	Globe, medium to large size	Very good		
Bulbs ha	Very Early Intermediate brown hybrid possessing medium to large globe shaped bulbs. Generally highly single centred. Bulbs have very well retained attractive dark brown skins and very firm flesh. Good storage potential – especially considering its maturity class.					
e R	IDGE LINE	Very Late Intermediate	Very uniform globe	Excellent		
	Firm globe shape bulbs with thin necks, dark glossy brown in colour and excellent skin retention. Large bulbs with high pack outs and highly singled centres with good bolt tolerance. Good tolerance to pink root and basal rot.					



	VARIETY	TYPE	BULB	STORAGE POTENTIAL
		BRC	DWN	
	HYBRID			
V.	RIMU	Early Intermediate	Very uniform globe, medium size	Excellent
pro onsi	duces extremely uniform	globe shaped onions within a c	tolerance so can be sown in late consistent size range resulting ir LK type OP varieties. Rimu has	high pack outs. It is
<u> </u>	SAMANTHA	Very late Intermediate	Globe	Excellent
xcel		combination of vigorous growth.	n levels of bulb quality with beau , extremely high yields, bulb qua	
7	SHINTO	Over-Wintering	Globe, large size	Limited
outh nion	iern regions of Australia i with medium brown skir	t can produce 70 - 90mm bulb	ing very high yields. Suitable for sup to 3 weeks earlier than M& so should be used for early don olting.	R Early types. It is a milder
e e	TRAILBLAZER	Mid Intermediate	Very uniform globe shape bulbs	Excellent
		glossy brown in colour and exc od bolt tolerance. Good tolerar	rellent skin retention. Medium bunce to pink root and basal rot.	ılbs with high pack outs and
AAGI	TREKKER	Mid Intermediate	Excellent uniform globe shape	Excellent
irm	globe shape bulbs, dark	glossy brown in colour and exc	ellent skin retention. Medium bu	ulbs with high pack outs and

Firm globe shape bulbs, dark glossy brown in colour and excellent skin retention. Medium bulbs with high pack outs and highly singled centres and good bolt tolerance. Good tolerance to pink root and basal rot.





VARIETY	TYPE	BULB	STORAGE POTENTIAL				
	RE	D					
HYBRID							
⇒ B ARBERA	Intermediate	Globe	Excellent				
	NEW. High yielding slightly later than Pinotage. Highly single centred. Great pack out potential with improved storage compared to Pinotage and Cabernet. Tight, globe shape						
⇒ BAROLO	Late Intermediate	Globe	Excellent				
		active dark red interior. Develop sed by Barolo's 5 to 6 month st					
CABERNET	Intermediate	Globe	Excellent				
	ood resistance to a range of foli /ery good storage characteristic	ar diseases. Very intense red co	olour with single centres.				
MALBEC	Short Day	Flattened globe	Limited				
	oe with good storage for its type Should avoid soils with potentia	e. Excellent top vigour with impr I Pink Root issues.	oved Downy Mildew tolerance				
MONASTRELL	Intermediate	Globe to slightly flattened globe	Excellent				
harvest window, this variety p	roduces medium to large onions development, Monastrell has a	and is slightly larger in size. High s averaging 80 - 100mm. Featur dark red skin and a round to slig	ing single-centres and				
RED EMPEROR	Intermediate	Flattened globe	Excellent				
red external colour and interna		ases compared with many red values of single centres. Flattened Globe deal for curing.					
	Late Intermediate	Very uniform globe shape bulbs	Very good				
Rubillion is a hybrid red, long day type with early maturity. Large globe shaped bulbs are dark red both internally and externally with a high percentage of single centres.							
⇒ ▼ TANNAT	Late Intermediate	Globe	Excellent				
NEW. Tannat is a dark red medium to late maturing onion with excellent exterior and interior colour. Tops are large, giving Tannat the opportunity to make larger red bulbs. Root system is vigorous showing good tolerances to both Pink Root and Fusarium.							



VARIETY	TYPE	BULB	STORAGE POTENTIAL			
WHITE						
OPEN POLLINATED						
GLADALAN WHITE	Mid Short Day	Globe, medium to large size	Fair			
Adaptable variety well suited t	o many growing regions.					
WHITE SPANISH	Intermediate	Globe, medium size	Excellent			
Very firm main season onion w	vith outstanding skin retention. I	ndustry standard for storage wl	hite.			
HYBRID						
MISTY	Early Short Day	Globe, medium size	Good			
		iform globe-grano shaped bulbs d colour and skin retention. It h				
PIRINEOS	Late Short Day	Globe	Medium			
Pirineos is a non-greening, uniform sizing white skin onion. Strong root vigour under pink root pressure. It has a vigorous plant with dark green foliage and medium necks. Bulbs are round with excellent uniformity and very firm. High tolerance to pink root.						
WHITEHAVEN	Late Short Day	Uniform globe, medium to large size	Good			
This variety exhibits a very firm white onion for the table market. Commercial plantings to date have shown a very strong tolerance to greening and a strong tolerance to Pink Root.						



VARIETY	MATURITY FROM SOWING	FOLIAGE	STEM TYPE				
STRAIGHTLEAF							
OPEN POLLINATED	OPEN POLLINATED						
STRAIGHTLEAF	10 weeks	Blue green, upright	Single stem				
Suitable for year round cultiva	ation.						
ZEFFA	10 weeks	Blue green, upright	Single stem				
Suitable for year round produ	ction in Southern areas. Useful	field tolerance to Mildew.					
HYBRID							
→ ZENDAYA	10 weeks	Blue green	Long, thick single stem				
NEW. Strong blue green tops shelf life to current market sta	s that are easy to clean. Exceller andards.	nt field holding with tolerance aç	gainst tipping. Offers extended				
<u>₹</u> ZEUS	10 weeks	Blue green, waxy	Long, thick single stem				
Extremely uniform leaf characteristics. Dark blue green leaf colour with heavy leaf wax. Vigorous strong leaf and root system. Suitable for year-round production.							
ZOOLANDER 10 - 12 weeks Dark blue-green, upright Long, thick single							
Dark blue-green hybrid bunching onion for use all year round. Highly uniform shank length and size. Easy to clean after harvest. Increased harvest efficiency means lower harvest costs.							



ORIENTAL VEGETABLES

VARIETY	MATURITY	TYPE					
(CHINESE CABBAGE						
HYBRID							
AUTUMN TREASURE	8 – 10 weeks from transplant	Conical					
Clubroot resistant hybrid Chinese cabba	Clubroot resistant hybrid Chinese cabbage. Shape is an elongated barrel. Very solid with excellent bolting tolerance.						
€ CHEROKEE	70 – 85 days from sowing	Conical					
Autumn / Winter and early Spring. Head	size 2.5 - 3 kg. Slow bolting. Intermediate	e resistance to Clubroot.					
DELTA	6 – 8 weeks from transplant	Conical					
Hybrid mini Chinese cabbage with yellow high density.	v internals. Quick maturing. Average weig	ht around 600 grams when planted at					
SPRING DOLL	8 – 10 weeks from transplant	Conical					
	ion under cool conditions. Very slow boltin Park green with yellow internals. Intermedia						
	CHINESE GREENS						
OPEN POLLINATED							
PAK CHOI - WHITE STEM	45 - 50 days	Upright, non heading					
Open, non heading variety with pure whi	te stems and glossy green leaves.						
HYBRID							
JOI CHOI	40 - 50 days	Non heading, very upright					
Non heading loose leaf variety with ivory	white stems.						
PAK CHOI - DARK KNIGHT	40 – 50 days	Upright, non-heading					
Leaves are oval and dark green in colour. Broad, flat, light green petioles. Glossy leaf appearance. Excellent bolt tolerance. Short core.							
♠ PAK CHOI - GREEN STEM	8 - 9 weeks	Upright, non heading					
Non Heading type with glossy green, bulbous stems and short rounded leaves.							



PARSLEY

VARIETY	MATURITY FROM TRANSPLANT	LEAF TYPE			
KATINKA	10 - 12 weeks	Dark green, double curled			
Double curled parsley, medium to dark green. Very high yields, uniform in growth and curl. Upright and easy to clean. For all markets especially for Winter to Spring with early curling.					
ORFEO	ORFEO 10 - 12 weeks Di				
Double curled parsley. Very uniform dark and outdoor production.	c green, strong curled leaves. Excellent sh	elf life. This variety is suitable for pots			
WEGA	10 - 12 weeks	Moss curled, dark green			
Dark green upright leaves. Very good shelf life. For outdoor production and for pots. Suitable for both fresh market and processing.					
PEIONE 10 weeks Plain leaf, dark green, glos					
Gigante D' Italia type with high uniformity, dark green glossy colour. It has larger leaves resulting in higher yields. Suitable for fresh market and industry. Intermediate Resistance to downy mildew.					



PUMPKIN

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	SIZE	SKIN	INTERNAL COLOUR		
BUTTERNUT							
OPEN POLLINATED							
BUTTERNUT LARGE	16 - 19 weeks	Blocky	20 x 12cm	Mustard yellow	Bright orange		
Produces blocky en	nded fruit on a manage	eable vine. Delicious	flavour.				
BUTTERNUT WALTHAM	16 - 18 weeks	Pear	18 x 10cm	Mustard yellow	Deep orange		
Fruit are tapered to	the stem end. Reaso	nable keeping quality	·.				
HYBRID							
ANNABELLE	16 – 18 weeks	Blocky	24 x 14cm	Mustard yellow	Deep orange		
orange, firm, with a	ntable, with good fruit small seed cavity. Fru IR: ZYMV / WMV / F	uit set is excellent. H		ormity. Good internal orariable conditions.	quality, bright		
HAVANA	15 – 18 weeks	Pear	19 x 19cm	Mustard yellow	Deep orange		
Waltham type. Exce Outstanding yield p	ellent fruit shape and sotential.	size uniformity. Good	internal colour with	a small cavity.			
JACQUELINE	15 – 18 weeks	Long, blocky	20 x 12cm	Mustard yellow	Deep orange		
Very productive bloo Small cavity.	cky fruit. Size and sha	pe is uniform with tic	ly blossom end scar.	Internal colour and te	xture is very good		
MATILDA	16 - 18 weeks	Blocky	40 x 15cm	Mustard yellow	Deep orange		
	rnut Large type. Will r es it ideal for processi		most Butternuts und	der cool conditions. G	ood storage ability		
TIANA	16 - 18 weeks	Long, blocky	18 x 8cm	Mustard yellow	Bright orange		
High yielding. Small	l long blocky butternut	around 1kg. High qu	ality, consistent prod	duction. Intermediate r	esistance to ZYM		





PUMPKIN

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	SIZE	SKIN	INTERNAL COLOUR			
	FIELD							
OPEN POLLINATED								
JARRAHDALE LARGE	16 - 18 weeks	Thick flat	35 x 22cm	Grey	Orange			
Larger version of W	VA Grey. Produces go	ood-sized fruit under	cool conditions.					
QLD BLUE SPECIAL STRAIN	18 - 22 weeks	Thick flat	28 x 20cm	Blue grey	Deep orange			
Fruit are ribbed, wi	th a small blossom er	d button. Flesh is qu	ite dry.					
HYBRID								
→ MINARAY	13 – 15 weeks	Thick flat	22 x 16cm	Grey	Deep orange			
	in with excellent stora		averaging 3.5 - 4.5	kgs. Angular shoulde	er with thick flesh.			
E NELSON	14 – 16 weeks	Thick flat	26 x 16cm	Grey	Deep orange			
	n type with fruit setting depth on shoulders.	g in crown of plant. A	verage fruit weight 4	5kg. Deep orange fl	esh with small			
SAMPSON	14 - 16 weeks	Thick flat	28 x 16cm	Grey	Deep orange			
	caved top with a heav avity and thick 'meaty			all blossom end. Exce	eptional dark orange			
SWEET GREY	14 - 16 weeks	Deep flat	25 x 16cm	Slate grey	Deep orange			
Early maturing varie	ety with exceptional yi	eld and flavour. Suita	ble for both fresh ma	arket and processing.				
		KE	NT					
OPEN POLLINATED								
JAP IMPROVED	14 - 17 weeks	Thick flat	20 x 14cm	Mottled green	Orange			
Produces delicious	, sweet, fleshy pumpk	ins. Not recommend	ed for storage.					
HYBRID								
JACKAROO	14 - 17 weeks	Thick flat	20 x 15cm	Mottled green	Orange			
Kent type. Produce potential.	Kent type. Produces sweet, fleshy, delicious pumpkins. Slightly ribbed. Small cavity with good internal colour. High yield potential.							
RINGER	13 – 15 weeks	Thick	18 x 14cm	Mottled green	Dark orange			
Quicker maturing than other Kent types. Generative type resulting in a larger crown set than other varieties which will result in large numbers of fruit that can be 1kg lighter in weight than Jackaroo. Superior internal quality and storage.								



RADISH

VARIE	TY	MATURITY FROM SOWING	BULB	FOLIAGE
OPEN POLL	INATED			
FIREBA	ALL	25 - 30 days	Round, bright scarlet	Tall
Best performanc	e during Win	ter months.		
LONG W CHINE		55 - 60 days	Long, Asian type	Tall, semi upright
Suitable for warn	n season cult	ivation. Roots average 40 x 6cn	n.	
e RED M	EAT	55 - 60 days	Round, white	Medium
Beautiful red fles Recommended s			for salads, pickling and cooking	g. Root weight is 150-200gr.
HYBR	ID			
ARAMA	AC	55 – 60 days	Long, white	Tall, semi upright
Daikon radish with green shoulder. Medium sized dark green tops. Roots around 36cm long with diameter of 8cm. God cold tolerance and consistent vigour makes it suitable for all year-round production.				
© CELES	STA	25 - 30 days	Round, deep red	Upright compact tops
Very uniform bulk	os with intens	e red skins and crisp white fles	h. Less splitting and marking th	an other varieties.
ESTEL	LA	25 – 30 days	Round, deep red	Compact tops
		st with compact foliage. Suitable or Spring to Autumn harvest.	e for machine harvest and for op	pen field crops. It has medium
EVE		20 – 25 days	Round, bright red	Compact, upright tops
Bright, light red rand easy harvest		en field production. Very uniform	n shape and size bulbs. Compa	ct upright tops. Early maturity
RUDOL	.PH	25 - 30 days	Round, deep red	Medium tops
Extremely uniforn	ned shaped r	oots, which have crisp white fle	esh.	
SKYL	AR	25 – 30 days	Round, deep red	Upright, medium tops
Excellent vibrant are very good. To			tions. High yields with excellent	uniformity. Internal qualities



SALAD MIX

BEET						
RED LEAF						
Baby leaf beetroot. Very uniform size and colour. Develops the red colour in the leaf and adds extra colour to the salad mix. A unique product.						
LETTUCE						
VARIETY	PLANT TYPE	LEAF TYPE	DISEASE RESISTANCE			
ARETHA	Cos	Red salad cos	Bl 16-28			
A new generation of red salac improved shelf life and better		d and has a very thick, slightly b	listered texture. Selected for			
BOWIE	Red Tango	Highly serrated	Bl 16-28			
A more intense red colour tha which ensures that it washes		es and leaf characteristics. The	leaves have a strong texture			
CILLA	Green Oak	Frilled green oak	Bl 16, 18-20, 23-25			
A green oak with a serrated le potential field yields and also		nick offering good shelf life and	the colour is dark green. Good			
HENDRIX	Green Tango	Dark green, heavily serrated	BI 16,19,21,23, 25			
A faster maturing Green Tango excellent texture and is suitable		er production or situations that re	quire more vigour. It has			
HUCKNALL	Lollo Rossa	Red coral	BI 16-26			
A high yielding dark red coral in the field against Downy Mile		d a slight blister giving it good v	vash recovery. Performed well			
MARLEY	Green Tango	Highy incised	Bl 16-23			
The latest introduction – it is vo	ery high yielding. The colour is d	ark green and the leaf texture is	strong. Marley washes well			
OASIS	Green Oak	Fine shape	Bl 16-28			
	y fine leaf shape with very strong attachment enables a very long	g texture. Dark green colour with shelf life.	light leaf cupping, in			
SHEERAN	Red Oak	Dark red, lobed margins	Bl 16-31			
Sheeran is a new dark red oak leaf with a high level of Bremia resistance. It is high yielding with a slightly cupped leaf which helps ensure that it doesn't stick to the bag after washing.						
SPRINGSTEEN	Cos	Green salad cos	BI 16-35			
Very vigorous green salad cos. Excellent leaf gloss with very sweet taste. Leaves are wide, slightly blistered with a thick texture. This variety is best suited to cooler climates.						
ZEPPELIN	Green Oak	Green, cupped	BI 16-28			
Slammer type with more cuppi	ng in the leaf. Suited to a range	of markets due to the holding ab	pility.			



SALAD MIX

MUSTARD					
ELKINGTON	Green Mustard	Incised leaf			
A high incised hybrid leaf mus The unique shape adds appea		ctive, bright green colour and ha	ve excellent uniformity.		
ROCKET					
DARKITA	Speedy Rocket	Fine serrations, dark green			
Darker version of Gemini with	finer leaf serrations. Fast matur	rity. Good post-harvest storage a	ttributes.		
GEMINI	Speedy Rocket	Dark green, low internal yellowing, serrated			
Speedy rocket with wild rocke compared to wild rocket.	t appearance. Fast maturing and	d high yielding. Good post-harves	t attributes. Slightly milder taste		
ULTRAMAX	Wild Rocket	Finely serrated			
This variety has a slightly bitte well after harvest.	er, peppery flavour with dark gre	een, aromatic leaves. It has good	bolting tolerance and re-grows		
SWISS CHARD					
RHUBARB RED		Bright green			
A very reliable variety which is popular in salad growers' programmes. It is selected for improved bright red stems which extend well into the leaf veins.					





SILVERBEET

VARIETY MATURITY FROM TRANSPLANT		FOLIAGE	PLANT HEIGHT		
COMPACTA SLO BOLT	10 - 14 weeks	Dark green, savoyed	Compact 45 - 50cm		
Suitable for bunching or whole	e plant marketing, slow bolting.				
FORDHOOK GIANT	9 - 10 weeks	Dark green, heavily savoyed	Up to 75cm		
A reliable, high yielder particu	larly during warmer seasons. M	id-rib is broad and white.			
SUCCESS	9 - 10 weeks	Dark green, savoyed	40 - 45cm		
Dark green savoyed leaves or	Dark green savoyed leaves on short plant with white stems. Good for whole plant harvesting.				

SPINACH

VARIETY		GROWTH RATE	LEAF TYPE	DISEASE RESISTANCE		
3	EWING	Slower	Paddle	Pe: 1-7,11,13,15,16		
		r warm shoulder periods in sout rown in autumn or early Spring.		rmer climates. Leaf texture is		
3	→ PAYTON Very Slow		Round Semi savoy	Pe: HR: 11,16; IR: 1-8,12,14,15,16,18,19		
	NEW. Very late bolting with excellent heat tolerance. Suitable for sowing in late Spring and Summer. Very dark glossy green. Leaf shape round semi savoy					
3	RODMAN	Fast growing	Oval to Paddle	Pe: 1-7,11,13,15,16		
NEW. This variety is most suitable for growing in the cold shoulder segments where high vigour is required. Leaves have a dark, glossy green colour with oval to triangular shape. Your true Winter spinach						



	VARIETY	MATURITY FROM SOWING	PLANT HABIT	SKIN	FRUIT SHAPE
	HYBRID				
P	DELICA	12 - 17 weeks	Trailing	Dark green with lighter ribbing	Round, flattened
Kab	ocha / Japanese typ	oe squash. Fruit average 2	2 - 3kg in weight with a d	istinct sweet, dry nutty fla	avour.
	GOLDEN BUTTONS	6 - 8 weeks	Bush	Golden yellow	Round, flattened
Sca	llop edged button s	quash. Superb eating qua	ulities. Greening can occu	ur under certain condition	s.
.	POTKIN SMALL	14 - 15 weeks	Trailing	Almost black with lighter ribbing	Deep round up to 3.5kg
Prod	Produces delicious dry fruit which has outstanding storage potential.				
5	SUNBURST	5 - 7 weeks	Bush	Golden yellow	Flattened with scalloped edge
For	best flavour, harves	t at diameter of 6 - 8cm.	Can show greening under	r certain conditions.	

SWEDE

VARIETY	MATURITY FROM SOWING	ROOT SHAPE		
OPEN POLLINATED				
LAURENTIAN	16 - 17 weeks	Globe, 13 - 14cm		
Produces a more refined product suitable for processing. High yielding.				

SWEETCORN

VARIETY	MATURITY FROM SOWING	СОВ	DISEASE RESISTANCE
HYBRID			
BROADWAY	82 - 85 days	Bright yellow	MR : ET IR: PS; MDMV

Early maturing, robust, sturdy plants that produce a uniform plant stand. Produces attractive uniform cylindrical cob with good tip fill. Cobs are 18 – 19cm with excellent husk protection and a dark flag.





TOMATO

			RESISTANCE
	CHERRY		
9 – 10 weeks	Round 15 – 20g	Indeterminate	TMV, TYLCV, Fol 0,1
			a result of consistent
10 weeks	Round 20 – 25g	Indeterminate	ToMV:0,2, Fol 0,1, Va:0, Vd:0, TYLCV, Ma, Mi/Mj
LD TYPES -	- ROUND IN	DETERMIN <i>E</i>	ATE
9 – 10 weeks	Globe, red. 150g	Indeterminate	TMV, Fol 0,1, N
10 – 12 weeks	Deep globe, red 180-200g	Indeterminate	Fol:0,1,2/ TMV/ TSWV/ TYLC/ Ff(A E)/ Va/ Vd/ N
10 - 12 weeks	Deep globe, red 180g	Indeterminate	TMV; Ff; TSWV; TYLCV; Fol 0,1,2; V; N
		shelf life. Fruit sizes even	nly up the vine.
10 – 12 weeks	Deep globe, red 180g	Indeterminate	Fol 0,1,2, ToMV TSWV, TYLC
	life cherry tomato hybrid size. Short internodes. V 10 weeks ith short and very regular ultivation. Regular and log the second of the second	life cherry tomato hybrid. Open and strong plant is size. Short internodes. Very long shelf life due to 10 weeks Round 20 – 25g lith short and very regular internodes. Maintains the sultivation. Regular and long cluster with strong attended to 150g Be appearance – deep red colour when ripe. Media rowth habit developing extremely firm fruit with extended sers for a large tomato with great shelf life. Recommendation of the strong and amounts need to be considered.	life cherry tomato hybrid. Open and strong plant type. Excellent yields as size. Short internodes. Very long shelf life due to tolerance to cracking. 10 weeks

TURNIP

VARIETY	MATURITY FROM SOWING	ROOT SHAPE		
OPEN POLLINATED				
PURPLE TOP WHITE GLOBE	10 - 11 weeks	Globe, 7 - 8cm		
The upper part of the root is glossy purple with the lower section vivid white.				



WATERMELON

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	SIZE	FLESH COLOUR
		SEEDED		
OPEN POLLINATED				
WARPAINT	14 - 15 weeks	Round	11 - 13kg 30 x 35cm	Intense red
Mid green with a darker	green jagged stripe. Still a	popular variety due to its	excellent transportability a	nd premium quality fruit.
HYBRID				
ORIGENE YARDEN	10 - 11 weeks	Oval	8 – 12kg	Dark red
Yarden grows a vigorous very sweet. Seeds are ve		oducing elongated fruit wi	th a wide dark stripe. Fles	h is deep red colour and
		SEEDLESS		
S OME ESSENCE	11 – 12 weeks	Round	8 – 10 kg*	Deep red
Southern growing regio	ns. Fruit has excellent fla	uality fruit. *8-10kg mid se vour and texture which st own best performance on	ays firm past harvest. Da	
ORIGENE MAXIMA	11 – 12 weeks	Round	9 – 10kg	Dark red
		d fruit. Internals are exce opene giving the deep re		
TALCA	11 – 12 weeks	Slightly oval	8 – 10kg	Dark red
Seedless watermelon w Outstanding sweet, cris		imal fibre, good shelf life.	Robust vine with very hi	gh yield potential.
	MI	NI SEEDLES	SS	
BELINDA		Round	2 – 2.5kg	Dark red
Firm sweet flesh with excellent shelf life. Perfectly fits 6 - 8 fruit in the box.				
BUMBLE BEE		Round	3 – 4kg	Yellow
Dark green skin. Early maturity. Firm flesh				
SKY LINE	10 – 11 weeks	Round, Tiger stripe	3 – 3.5kg	Dark red
Exceptional vine strengt	h and fruit size uniformity	v. Red, firm flesh, perfectl	y suitable for personal wa	atermelon market.



WATERMELON

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	SIZE	FLESH COLOUR	
	POLLINATOR				
VARIETY					
△ 🕬 LION KING					

NEW. NONEDIBLE pollinator with strong adaptable plant. Continuous production of male flowers over fruiting period. Fruit is small 3-4kgs grey/green colour. IR to Powdery mildew, in trials to date Lion King has shown good field tolerance to fusarium.

ZUCCHINI

VARIETY	MATURITY FROM SOWING	PLANT HABIT	SKIN	FRUIT SHAPE	
HYBRID					
⇒ BROOKTON	5 – 7 weeks	Very open bush	Glossy, dark green	Cylindrical	
	ariety with very good fruit rly Spring production. Dis			iety performs best in	
OPPERE GOLDIE	7 - 9 weeks	Strong, open plant	Bright golden yellow	Slightly bulbous cylindrical	
The strong plant produc	ces high yields of bright y	ellow, attractive fruit. Ste	ms are contrasting dark g	reen.	
WINDSOR	5 – 7 weeks	Very open bush	Glossy, dark green	Cylindrical	
	Strong open plant with good vigour. Controlled bush perfectly suited for Summer production. Fruit has minimal speck and a tidy blossom end scar. Recommended for September to March harvest in Southern states.				
ZEINA	5 - 7 weeks	Semi-open bush	Green - white	Bulbous	
Lebanese type. Very vigorous plant - high yielding. Fruit is 10 - 15cm in length. Light green in colour. Uniformly tapered at the stem end - wider at blossom end.					



PLANT POPULATION PER HECTARE

PLANT SPACING			1.5 M BEDS			1.5 BE	7 M DS	2.4 M BEDS	3 M BEDS
(CM)	6 ROWS	4 ROWS	3 ROWS	2 ROWS	1 ROW	2 ROWS	1 ROW	1 ROW	1 ROW
1CM	4020000	2680000	2010000	1340000	670000	1176400	588200	416700	333300
2CM	2010000	1340000	1005000	670000	335000	588200	294100	208350	166650
ЗСМ	1340000	893333	670000	446667	223333	392133	196067	138900	111100
4CM	1005000	670000	502500	335000	167500	294100	147050	104175	83325
5CM	804000	536000	402000	268000	134000	235280	117640	83340	66660
6CM	67000	446667	335000	223333	111667	196067	98033	69450	55550
7CM	574286	382857	287143	191429	95714	168057	84029	59529	47614
8CM	502500	335000	251250	167500	83750	147050	73525	52088	41663
9CM	446667	297778	223333	148889	74444	130711	65356	46300	37033
10CM	402000	268000	201000	134000	67000	117640	58820	41670	33330
12CM	335000	223333	167500	111667	55833	98033	49017	34725	27775
15CM	268000	178667	134000	89333	44667	78427	39213	27780	22220
18CM	223333	148889	111667	74444	37222	65356	32678	23150	18517
20CM	201000	134000	100500	67000	33500	58820	29410	20835	16665
25CM	160800	107200	80400	53600	26800	47056	23528	16668	13332
30CM	134000	89333	67000	44667	22333	39213	19607	13890	11110
37CM	108649	72432	54324	36216	18108	31795	15897	11262	9008
44CM	91364	60909	45682	30455	15277	26736	13368	9470	7575
50CM	80400	53600	40200	26800	13400	23528	11764	8334	6666
60CM	67000	44667	33500	22333	11167	19607	9803	6945	5555
80CM	50250	33500	25125	16750	8375	14705	7353	5209	4166
100CM	40200	26800	20100	13400	6700	11764	5882	4167	3333
120CM	33500	22333	16750	11167	5583	9803	4902	3473	2778
180CM	22333	14889	11167	7444	3722	6536	3268	2315	1852
200CM	20100	13400	10050	6700	3350	5882	2941	2084	1667
250CM	16080	10720	8040	5360	2680	4706	2353	1667	1333
300CM	13400	8933	6700	4467	2233	3921	1961	1389	1111
350CM	11486	7657	5743	3829	1914	3361	1681	1191	952

USE THIS CHART TO DETERMINE ACTUAL NUMBER OF PLANTS PER HECTARE PLANTED.

No allowance has been made for headlands, spray rows, irrigation channels, etc, in these calculations.



SEED REQUIREMENT PER HECTARE

IN GRAMS AND KILOGRAMS

	GRAM

											JLL	DSFL		0											
		0.5	1	2	4	6	8	10	15	20	25	50	100	150	200	300	400	500	750	1000	1250	1500	2000	2500	3000
	1	2.0	1.0	500	250	175	125	100	67	50	40	20	10	7	5										
	2	4.0	2.0	1.0	500	333	250	200	133	100	80	40	20	13	10	6.7	5.0								
	2.5	5.0	2.5	1.3	625	417	313	250	167	125	100	50	25	17	13	8.3	6.3	5							
	3	6.0	3.0	1.5	750	500	375	300	200	150	120	60	30	20	15	10	7.5	6							
	3.5	7.0	3.5	1.8	875	583	438	350	233	175	140	70	35	23	18	12	8.8	7							
	4	8.0	4.0	2.0	1.0	667	500	400	267	200	160	80	40	27	20	13	10	8	5.3			GRA	MS		
	4.5	9.0	4.5	2.3	1.1	750	563	450	300	225	180	90	45	30	23	15	11	9	6.0						
	5	10	5.0	2.5	1.3	833	625	500	333	250	200	100	50	33	25	17	13	10	6.7	5					
	5.5	11	5.5	2.8	1.4	917	688	550	367	275	220	110	55	37	28	18	14	11	7.3	5.5					
	6	12	6.0	3.0	1.5	1.0	750	600	400	300	240	120	60	40	30	20	15	12	8.0	6	F 0				
	8	14 16	7.0 8.0	3.5 4.0	1.8 2.0	1.2 L 1.3	875	700 800	467 533	350 400	280 320	140 160	70 80	47 53	35 40	23 27	18 20	14 16	9.3	7 8	5.6 6.4	5.3			
	9	18	9.0	4.5	2.0	1.5	1.0	900	600	450	360	180	90	60	45	30	23	18	11 12	9	7.2	6.0			
	10	20	10	5.0	2.5	1.7	1.3	1.0	667	500	400	200	100	67	50	33	25	20	13	10	8	6.7	5.0		
	13	26	13	6.5	3.1	2.1	1.6	1.3	833	650	500	250	125	83	63	42	31	25	17	12.5	10	8.3	6.3	5.0	
	15	30	15	7.5	3.8	2.5	1.9	1.5	1.0	750	600	300	150	100	75	50	38						7.5	6.0	5.0
	18	36	18	9.0	4.4	2.9	2.2	1.8	1.2	875	700	350	175	117	88	58	44	30 20 15 12 10 35 23 17.5 14 12	8.8	7.0	5.83				
	20	40	20	10	5.0	3.3	2.5	2.0	1.3	1.0	800	400	200	133	100	67	50	40	27	20	16	13	10	8.0	6.67
	25	50	25	13	6.5	4.2	3.1	2.5	1.7	1.3	1.0	500	250	167	125	83	63	50	33	25	20	17	13	10	8.33
	30	60	30	15 7.5 5.0 3.8 3.0 2.0 1.5 1.2 600 300 200 150 100 75 60	40	30	24	20	15	12	10														
	35	70	35	18	8.8	5.8	4.4	3.5	2.3	1.8	1.4	700	350	233	175	117	88	70	47	35	28	23	18	14	12
PLANTS	40	80 40 20 10 6.7 5.0 4.0	4.0	2.7 2.0 1.6 800 400 267 2				200	200 133 100 80 53 40 32						27	13									
PER	50	100	50	25	13	8.3	6.3	5.0	3.3	2.5	2.0	1.0	500	333	250	167	125	100	67	50	40	33 25 2	20	17	
HECTARE	60	120	60	30	15	10	7.5	6.0	4.0	3.0	2.4	1.2	600	400	300	200	150	120	80	60	48	40	30	24	20
(000)	70	140	70	35	18	12	8.8	7.0	4.7	3.5	2.8	1.4	700	467	350	233	175	140	93	70	56	47	35	28	23
(/	80	160	80	40	20	13	10	8.0	5.3	4.0	3.2	1.6	800	533	400	267	200	160	107	80	64	53	40	32	27
	90	180	90	45	23	15	11	9.0	6.0	4.5	3.6	1.8	900	600	450	300	225	180	120	90	72	60	45	36	30
	100	200	100	50	25	17	13	10	6.7	5.0	4.0	2.0	1.0	667	500	333	250	200	133	100	80	67	50	40	33
	150	300	150	75	38	25	19	15	10	7.5	6.0	3.0	1.5	1.0	750	500	375	300	200	150	120	100	75	60	50
	200	400	200 250	100 125	50 63	33	25 31	20 25	13 17	10	8.0 10	4.0 5.0	2.0 2.5	1.3 1.7	1.0	667 833	500 625	400 500	267 333	200 250	160 200	133 167	100 125	80 100	67 83
	250 300		300	150	75	42 50	38	30	20	13 15	12	6.0	3.0	2.0	1.3 L 1.5	1.0	750	600	400	300	240	200	150	120	100
	350		350	175	88	58	44	35	23	18	14	7.0	3.5	2.3	1.8	1.2	875	700	467	350	280	233	175	140	117
	400		400	200	100	67	50	40	27	20	16	8.0	4.0	2.7	2.0	1.3	1.0	800	533	400	320	267	200	160	133
	500		500	250	125	83	63	50	33	25	20	10	5.0	3.3	2.5	1.7	1.3	1.0	667	500	400	333	250	200	167
	750			375	188	125	94	75	50	38	30	15	7.5	5.0	3.8	2.5	1.9	1.5	1.0	750	600	500	375	300	250
	1000			500	250	167	125	100	67	50	40	20	10	6.7	5.0	3.3	2.5	2.0	1.3	1.0	800	667	500	400	333
	1500				375	250	188	150	100	75	60	30	15	10	7.5	5.0	3.8	3.0	2.0	1.5	1.2	1.0	750	600	500
	2000				500	333	250	200	133	100	80	40	20	13	10	6.7	5.0	4.0	2.7	2.0	1.6	1.3	1.0	800	666
	2500					417	313	250	167	125	100	50	25	17	13	8.3	6.3	5.0	3.3	2.5	2.0	1.7	1.3	1.0	833
	3000					500	375	300	200	150	120	60	30	20	15	10	7.5	6.0	4.0	3.0	2.4	2.0	1.5	1.2	1.0
	3500		KIL	.OGRAN	1S		438	350	233	175	140	70	35	23	18	12	8.8	7.0	4.7	3.5	2.8	2.3	1.8	1.4	1.2
	4000						500	400	267	200	160	80	40	27	20	13	10.0	8.0	5.3	40	3.2	2.7	2.0	1.6	1.3
	4500							450	300	225	180	90	45	30	23	15	11.3	9.0	6.0	4.5	3.6	3.0	2.3	1.8	1.5
	5000							500	333	250	200	100	50	33	25	17	12.5	10.0	6.7	5.0	4.0	3.3	2.5	2.0	1.7

USE THIS CHART TO DETERMINE QUANTITY OF SEED REQUIRED TO PLANT.

NOTE: Raw figures used, so allowance must be made for germination loss, field emergence, double sowing, planter accuracy & losses to insects or disease which may cause seed useage to be increased by, in some cases, 50-100%.

PRODUCTION GUIDE

		Tomato 1.5	Squash/Courgette 2.5 - 3	Spinach 12	Silverbeet 6	Radish 12	Pumpkin 3	Peas 70 - 80	-	Parsley 4 - 5	Onion - Bunching 12	Onion 3 - 4	Melon - Water* 2 - 3	Melon - Rock 1.0 - 1.5	Lettuce 2	Leek 3	Kohl Rabi 2	Eggplant -	Cucumber 2	Corn 12 - 15	Celery -	Cauliflower 1	Carrot 2 - 5	າ 2-	Cabbage 1	Brussels Sprouts 1	Broccoli 1	Beetroot 5 - 8	r 70	Beans Dwarf 60	Beans Broad 100	Asparagus 6	(kg)	VEGE ADLE DIRECT	
		100			•	•	•	-	•					-	1000	1000		200			250	200		450	300	300	300		-	,	•	2000		TRANSPLANT	SEEDS REQUIRED PER HECTARE
2.1	4 5 0	250 - 350	5 - 10	100 - 130	40 - 60	80 - 100	4 - 6	σı	250 - 400	600 - 1000	280 - 300	280 - 300	10 - 30	30 - 35	800 - 1000	350	300	200 - 250	30 - 35	4 - 6	2000 - 2400	200 - 320	600 - 1000	120 - 160	250 - 320	250 - 320	200 - 320	55	4	3 5	<u> </u>	50		(Approx.)	SEEDS PER
c	ת	σı	10	25	σı	25	10	125	ΟΊ	ഗ	10	ഗ	10	ഗ	ഗ്വ	ഗ	ഗ	20	ഗ	50	ഗ്വ	ഗ്വ	Sī	ഗ്വ	ഗ്വ	ഗ	ഗ	15	70	150	250	10	(gram)	FOR 30 METRES	APPROX. QUANTITY SEED
04 - 00	30 10	100 - 150	150	30 - 40	40 - 50	30	200 - 300	20 - 60	25 - 40	30 - 40	10 - 30	25 - 40	200 - 250	150 - 200	30 - 50	40 - 50	30 - 40	60 - 90	120 - 180	70 - 100	30 - 40	60 - 90	25 - 40	60 - 90	60 - 90	60 - 90	60 - 90	25 - 40	100	50 - 60	40 - 90	150	(cm)	BETWEEN	PLANTING DISTANCE (Approx.)
	л 10	30 - 90	30 - 60	8 - 10	20 - 30	2	50 - 200	5 - 7	2 - 5	10 - 20	2	5 - 8	30 - 60	30 - 60	20 - 30	15	5 - 10	60	30 - 60	15 - 30	20 - 40	30 - 70	2 - 5	30 - 60	30 - 60	30 - 60	30 - 60	5 - 10		5 - 10	10 - 20	10 or 50	(cm)	APART IN	ox.)
10 - 00	18 30	18 - 25	20 - 30	10 - 20	10 - 30	10 - 30	20 - 30	8 - 20	10 - 20	10 - 25	15 - 30	15 - 30	25 - 30	25 - 30	8 - 25	10 - 30	20 - 25	25 - 30	18 - 30	18 - 30	16 - 20	10 - 30	10 - 30	20 - 30	10 - 30	10 - 30	10 - 30	10 - 30	16 - 30	16 - 30	5 - 25	15 - 25	(C)	SOIL	OPTIMUM GERMINATION CONDITIONS
c	ת	ω	7	∞	7	σı	7	ω	14	15	∞	∞	ഗ	ഗ	σı	∞	σı	9	GI	თ	12	œ	80	10	σ	∞	∞	σ	7	7	10	15	(Days)	EMERGENCE	WUM VATION TIONS
00 - 100		80 - 120	45 - 120	40 - 60	65 - 70	30 - 40	110 - 150	60 - 120	130 - 150	70 - 90	80 - 100	170 - 200	80 - 120	90 - 120	65 - 90	130 - 150	65 - 70	70 - 90	55 - 75	70 - 120	85 - 120	100 - 160	70 - 120	65 - 85	60 - 120	120 - 150	65 - 120	55 - 65	60 - 90	50 - 70	120 - 140	3 - 4 years	•	MATURITY (Days)	USUAL
	л	1.0	3.0	2.0	2.0	2.0	3.0	3.0	2.0	1.0	1.5	1.5	3.0	3.0	1.5	2.0	1.5	1.0	3.0	3.0	0.5	1.5	1.5	1.0	1.5	1.5	1.5	2.0	4.0	4.0	4.0	2.0		(cm)	PLANTING

any Watermelon Hybrids have smaller seed (20 per gram) so only 2kg are required per hecta

Thinking Proven Performers? Think Enza & Terranova





- Medium/large framed with good swirling wrap
- Well protected curds, domed and very white
- Good weight and uniform maturity
- Good leaf disease tolerance.



Serenity

Hybrid Cauliflower



- Med-large framed variety with strong, swirling curd protection
- Dense and heavy, white curds with a good tuck
- Good tip-burn tolerance
- Strong field tolerance to verticillium
- Uniform maturity gives concentrated first cut
- Trials to date indicate the variety is suitable for summer harvesting in the cooler southern markets.



Celesta Hybrid Radish

- High quality and reliability
- Very uniform round bulbs
- Very bright red colour



Easy to harvest.



Marian

Basil

- Very good flavour
- Small leaf
- Uniform compact growth
- Flat leaves



- Good for packaging
- Suitable for pot production and open field.



Annabelle Hybrid Butternut

- Strong plant, adaptable, with good fruit cover
- Excellent fruit shape and size uniformity
- Good internal quality, bright orange, firm, with a small seed cavity



- Fruit set is excellent
- Holds it size under variable conditions
- Disease resistance:
 IR: ZYMV / WMV / PRSV.



Jacqueline

Hybrid Butternut



- Excellent fruit shape and size uniformity. Overall package appears well balanced
- Skin colour is tan at maturity and very smooth
- Outstanding internal quality, bright orange, firm, sweet flesh, with a small seed cavity
- Appears to have good field tolerance to Powdery Mildew
- Healthy plants assists in achieving a high yield potential.

Sales Orders: Phone: (02) 9616 1288 Fax: (02) 9616 1299. For production guides and cultural notes visit www.terranovaseeds.com.au

National Sales Manager Michael Sippel 0418 479 062

Nth Queensland/NT Shaun Todd 0437 890 920

SE Queensland Charles Grimes 0429 913 873 Coastal SE QLD/ Nthn NSW/Wide Bay Burnett Regions Steven Williams 0407 256 521

National Product Development Manager Wet Seeds Grant Wilson 0418 716 131 New South Wales Charlie Vella 0419 286 370 South Australia Greg Bragg 0419 635 548

Victoria
Nick Mitchell
National Product
Development Manager
Dry Seeds
0418 532 650
Henry Nellen
0417 227 873

Western Australia Danie Oosthuizen 0417 930 233

Tasmania Andy Doran 0497 999 987



Thinking Quality Produce? Think Terranova





- Dark glossy green colour
- Early maturity with good weight
- Uniform shape and size at harvest



- Adaptable variety suitable for both hydroponic and open field production
- Bl: 16-35.



TimonMini Cos heart



- Long bullet shape
- Short core and no visible tip burn
- Very smooth rib, a shiny dark green colour and an excellent shape.



Zeus

Hybrid Straightleaf Onion

- Very vigorous variety
- Long white shank with easy peeling characteristics
- Dark green in colour and very uniform
- Matures in 10-12 weeks depending on growing season.





Orestia

Hybrid Eggplant



- Fruit are very uniform, with very good gloss black colour
- Fruit are firm, spineless and semi long
- Fruit dimensions 23-24cm x 6-7cm
- Typical fruit size range is 450-500g
- Suitable for spring-summer cultivation in tunnel houses.



Mygliorito (MG)

Hybrid Cherry Tomato

- Vigorous plant, with short and very regular internodes
- Maintains fruit size through the growing cycle
- Suited for greenhouse and open field cultivation
- Regular and long clusters with strong attachments
- Round, firm fruit, bright red, L.S.L.
- Fruit size over 20gr.

Disease resistance: HR: ToMV:0-2/Fol:0,1/Va:0/Vd:0

IR: TYLCV/Ma/Mi/Mj



Liverpool

Hybrid Carrot

- New Nantes / Kuroda variety
- High yields
- Great colour
- Strong tops
- Good top attachment
- Good uniformity



Excellent tolerance to breakage.

Results

- Best suited for winter harvest in Qld, Vic, SA and WA
- Good performance year around in Tasmania.

Sales Orders: Phone: (02) 9616 1288 Fax: (02) 9616 1299. For production guides and cultural notes visit www.terranovaseeds.com.au

National Sales Manager Michael Sippel 0418 479 062

Nth Queensland/NT Shaun Todd 0437 890 920

SE Queensland Charles Grimes 0429 913 873 Coastal SE QLD/ Nthn NSW/Wide Bay Burnett Regions Steven Williams 0407 256 521

National Product Development Manager Wet Seeds Grant Wilson 0418 716 131 New South Wales Charlie Vella 0419 286 370 South Australia Greg Bragg 0419 635 548

Victoria
Nick Mitchell
National Product
Development Manager
Dry Seeds
0418 532 650
Henry Nellen
0417 227 873

Western Australia Danie Oosthuizen 0417 930 233

Tasmania Andy Doran 0497 999 987

