





#### **Contact** details

#### **Sales Orders**

#### **Terranova Seeds**

13/19 Chifley Street Smithfield NSW 2164

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

Online technical and customer support: www.tnseeds.com



#### **New South Wales**

Charlie Vella

Mobile: 0419 286 370

Email: charlie.vella@tnseeds.com

#### **Victoria**

#### **Territory Manager**

Nick Mitchell

Mobile: **0418 532 650** 

Email: nick.mitchell@tnseeds.com

#### National Product Development Manager - Dry Seed

Greg Hall

Mobile: **0417 227 873** 

Email: greg.hall@tnseeds.com

#### Western Australia

Danie Oosthuizen

Mobile: **0417 930 233** 

Email: danie.oosthuizen@tnseeds.com

#### **Tasmania**

Andy Doran

Mobile: 0497 999 987

Email: andy.doran@tnseeds.com



#### **South Australia**

Greg Bragg

Mobile: **0419 635 548** 

Email: greg.bragg@tnseeds.com

#### **North Queensland/Northern Territory**

Shaun Todd

Mobile: **0437 890 920** 

Email: shaun.todd@tnseeds.com

#### **South East Queensland**

Michael Sippel

Mobile: **0418 479 062** 

Email: michael.sippel@tnseeds.com

#### Wide Bay, Burnett Regions Coastal SE Queensland/Northern NSW

Steve Williams

Mobile: **0407 256 521** 

Email: steve.williams@tnseeds.com

#### **PRODUCT DESCRIPTIVE LIST**

#### **CONTENTS**

ASPARAGUS	1
BEANS	1
BEETROOT	1
BROCCOLI	2
CABBAGE - GREEN / RED / SAVOY / SPECIALTY	3
CAPSICUM - HOT	4
CAPSICUM - SWEET	5
CARROT	6
CAULIFLOWER	7
CELERY	7
CUCUMBER - LONG EUROPEAN / BEIT ALPHA (PROTECTED) / SLICER	8
CUCUMBER - SPECIALTY	
EGGPLANT	
ENDIVE	10
HERBS	1C
KALE	11
KOHL RABI	
LEEK	11
LETTUCE - ICEBERG	12
LETTUCE - SPECIALTY	13
MELON - HONEYDEW	13
MELON - ROCKMELON	14
OKRA	14
ONION - BROWN	15
ONION - RED	18
ONION - WHITE / STRAIGHTLEAF	19
ORIENTAL VEGETABLES	20
PARSLEY	20
PUMPKIN - BUTTERNUT	21
PUMPKIN - FIELD / KENT	22
RADISH	23
SALAD MIX	24
SILVERBEET	26
SQUASH	26
SWEDE	27
SWEETCORN	27
TOMATO - CHERRY / GRAPE / ROMA	28
TOMATO - ROUND - FIELD INDETERMINATE / FIELD DETERMINATE	29
TURNIP	29
WATERMELON	30
ZUCCHINI	31
PLANT POPULATION	32
SEED REQUIREMENT	33
PRODUCTION GUIDE	34

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**

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



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 fres	sh or dried. Attractively co	oloured.			

# **BEETROOT**

VARIETY	MATURITY FROM SOWING	BULB COLOUR	INTERNAL COLOUR	BULB SHAPE		
OPEN 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						
FOUR ACES	9 weeks	Dark red	Blood red	Globe		
Excellent quality, attract	ive bulb, very upright with	n bright green tops. Suite	d 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.						
RED ATLAS	9 weeks	Dark red	Dark red	Globe		
Excellent quality smooth and processing.	n bulbs. Strong, erect, da	rk green tops with a stror	ng attachment. Suitable fo	or bunching, baby beets		



# **BROCCOLI**

VARIETY	MATURITY FROM TRANSPLANT	HEAD TYPE	HEAD COLOUR				
HYBRID	HYBRID						
<b>CORATO</b>	9 – 11 weeks	Domed head, medium/fine beads	Blue green				
		ractive blue/green colour. The hoo other commercial varieties. Ha					
DYNASTY	10 – 12 weeks	Well domed head, medium bead size	Deep green				
		heavy heads consistently across hite blister in Australian trials. S					
GREENBELT	10 - 11 weeks	Domed head, fine beads	Dark green				
Industry standard for Autumn	and Spring production. Adaptal	ble and reliable.					
IMPERIAL	11 - 12 weeks	Fine bead, nice dome	Dark green				
Shoulder variety. Good unifor	mity and good White Blister tol	erance in our trials.					
MARATHON	11 - 12 weeks	Well domed, very fine beads	Deep green				
Quality heads for cool season	production. Reliable industry s	tandard.					
★ THUNDERDOME	12 – 14 weeks	High dome, tight fine bead	Dark green				
	ick stems and heavy head weig ut grows well under cool condit	hts. Shape is a high dome with ions. Adaptable.	firm heads and fine beads.				

2



# CABBAGE

VARIETY	MATURITY FROM TRANSPLANT	HEAD TYPE	WEIGHT	HOLDING ABILITY					
	GREEN								
HYBRID									
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					
	edium-large, green cabba en Coronet. Performs well								
		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	re. Best results in Winter	·.					
		SAVOY							
HYBRID									
SAVOY KING	13 – 15 weeks	Flattened globe, medium green	4.5 – 5kg	Poor					
Savoy type leaf, very p	opular on all markets.								
	SPECIALTY								
HYBRID									
<b></b> STAR BRIGHT	7 – 8 weeks	Globe, green	1 – 2kg	Fair					
Exhibits good tolerance taste.	e to heat and is late boltin	g. Attractive deep green	colour, excellent soft text	ure and a very good					



# CAPSICUM

VARIETY	MATURITY FROM TRANSPLANT	FRUIT COLOUR	FRUIT SIZE	FRUIT SHAPE			
		НОТ					
OPEN POLLINATED	OPEN POLLINATED						
LONG RED CAYENNE SLIM	9 - 11 weeks	Green turning red	10 - 11 x 1.25cm	Long tapered red chilli			
Medium spicy; fruit sligl	htly twisted. Suitable for f	resh market and process	ing. Very productive.				
LONG RED CAYENNE THICK	9 - 11 weeks	Green turning red	10 - 11 x 2cm	Long tapered red chilli			
Medium spicy; fruit sligh	htly twisted. Suitable for f	resh market or processin	g. Very productive.				
HYBRID							
<b>AMIGO</b>	10 weeks	Dark green to red	10 x 3.75cm	Jalapeno			
	lding dark green fruit; will ions. Scoville: 3,500 – 6,	not purple (anthocyanin) 000.	. Shows some tolerance	to cracking. Adaptable			
<b>DAGGER</b>	15 weeks	Dark green turning red	18 - 20 x 1.5cm	Elongated			
		maturity and high yield. I set in cool conditions an					
FURNACE	12 weeks	Green to red	4 - 5 x 3cm	Lantern			
Habanero type. A vigoro Aromatic and very hot.		olonged, high production	yield. Uniform large fruit	that are red at maturity.			
FUSION	12 weeks	Green to red	4 x 5cm	Strawberry			
Turning green 75 days fr thickness, Sweet taste f		days from transplant. Pr	ovides good cover and h	igh 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.							
SATAN	10 weeks	Green to red	7.5 - 10cm	Slight club shape			
	l determinate plant type th g red at maturity. Scoville:	at produces an abundand 3,500 – 6,000.	ce of uniform, heavy chilli	i with excellent shelf life.			





#### **CAPSICUM**

VARIETY	MATURITY FROM TRANSPLANT	FRUIT COLOUR	FRUIT SIZE	FRUIT SHAPE
		SWEET		l
PEN POLLINATED				
GREEN GIANT	10 - 12 weeks	Green turning red	10 - 12 x 8 - 9cm	Blocky bell 3 - 4 lobed
hick fleshed, popular s	standard.			
LONG SWEET YELLOW	10 - 12 weeks	Yellow turning red	15 - 17 x 3 - 4cm	Long tapered
lungarian yellow wax t	ype. Very sweet and mild.			
YOLO WONDER	10 - 12 weeks	Green turning red	10 - 12 x 9 - 10cm	Blocky bell 3 - 4 lobed
hick fleshed, still popu	ılar. Originally introduced	for its partial resistance t	o Yolo Spot.	
HYBRID				
ALICE	10 - 12 weeks	Dark green to intense red	10 x 9.5cm	Large, blocky
arge firm fruit with goo processing. BLS 1, 2, 3	od wall thickness. Multi di 3 resistant.	sease resistant, with exce	ellent canopy cover. Suita	able for fresh market
BROADBEACH	10 - 12 weeks	Dark green turning yellow	10 x 9.5cm	Large, long block
Open field type and the Excellent yield potential	refore quite rugged. BLS	1, 2, 3 resistant. Fruit ar	e thick walled, firm and h	ave a good shelf life.
COMPTON	11 weeks	Green to red	10 x 10cm	Blocky
	ith good wall thickness. E Excellent cover due to we			
DEVITO	12 – 13 weeks	Bright yellow	8 - 8.5cm	Blocky
green to yellow with long	ent firmness and nicely sha g colour retention prevention excellent choice for loose	ng the fruit blemishing. Ea	rly maturity and excellent	oost harvest storage
MANDRAKE	12 – 13 weeks	Green to red	15 x 8cm	¾ Lamuyo
Bcm. Excellent dark gre	ed capsicum for low tech een colour – turning gloss der and thick walls. Excell	y red. Open plant habit, h	nigh yielding with exceller	nt setting ability. Hea
MILDRED	12 - 13 weeks	Dark green to bright yellow	9 x 10cm	Blocky
	uit with shallow shoulder a 2; PVY 0-2; TSWV; Xcv		Firm with long shelf life.	Suitable for outdoor
OLGA	10 - 12 weeks	Dark green to intense red at maturity	11 x 9cm	Blocky
	ood wall thickness. Multi d 2, 3 resistant.	lisease resistant with exce	ellent canopy cover. Suita	able for fresh marketi



# CARROT

VARIETY	MATURITY FROM SOWING	ROOT DIMENSION	COLOUR	TOPS
		CHANTENAY	7	
HYBRID				
ROYAL CHANTENAY	14 - 18 weeks	20 x 6cm	Mid orange	Strong
High yield specialty c	arrot. Can be used for slicir	g, dicing or juicing.		
		IMPERATOR		
OPEN POLLINATE	D			
ALL SEASONS	12 - 16 weeks	22 x 4cm	Pale orange	Very strong
Adaptable standard C	P variety.			
		KURODA		
HYBRID				
€ CCO-018	16 - 18 weeks	18 x 4cm	Deep orange	Strong
Very smooth, blunt en	d Japanese style. Sweet, su	ucculent and brittle.		
FORGE	16 - 18 weeks	18 x 4cm	Deep orange	Strong
Very smooth, blunt en	d Japanese style. Sweet, su	acculent and brittle.		
		NANTES		
OPEN POLLINATE	D			
DARCY	12 – 16 weeks	17-20 x 4cm	Bright orange	Medium-Strong
Good shape with brig	ht orange colour. Can be us	sed for fresh market or p	rocessing. Root has blun	t end and a fine core



# CAULIFLOWER

VARIETY		MATURITY FROM TRANSPLANT	CURD	WRAP				
OPE	OPEN POLLINATED							
SE	LECTION 174	13 - 15 weeks	Creamy white, deep, heavy	Well protected by inner leaves				
A relia	ble standard variety.							
	HYBRID							
OZ.	ALTAIR	16 – 18 weeks	Well domed, white	Very large, swirling wrap				
very w			good swirling wrap. The well pronce and uniform maturity. Should					
MIN 2000	ODENHOLIE	10 11	Madium wall tooks d	Large, swirling wrap				
<b>0</b> Z	CRENIQUE	12 – 14 weeks	Medium, well tucked	Large, swiring wrap				
Mediu	m-large framed cauliflov	ver with a very upright growth h	abit. Medium sized, white curd arvest reduces harvest costs. S	with good tuck. Well				
Mediu	m-large framed cauliflov	ver with a very upright growth h g wrap. Excellent uniformity at h	abit. Medium sized, white curd arvest reduces harvest costs. S	with good tuck. Well				
Medium protect n cool	m-large framed caulifloveted with a large swirling ler southern climates an ESTATIQUE	ver with a very upright growth he wrap. Excellent uniformity at he did Autumn - early Winter in ward  13 - 16 weeks  13 CMS hybrid with a medium / lewith a large swirling wrap which	abit. Medium sized, white curd arvest reduces harvest costs. S ner areas. Medium/large size.	with good tuck. Well thould be trialled in Autumn  Large, swirling wrap to common leaf diseases. from exposure to the sun.				
Medium protectin cool Estation The cu Should	m-large framed caulifloveted with a large swirling ler southern climates an ESTATIQUE	ver with a very upright growth he wrap. Excellent uniformity at he did Autumn - early Winter in ward  13 - 16 weeks  13 CMS hybrid with a medium / lewith a large swirling wrap which	abit. Medium sized, white curd arvest reduces harvest costs. Somer areas.  Medium/large size. Well tucked, dense arge frame and good tolerance of prevents premature yellowing	with good tuck. Well thould be trialled in Autumn  Large, swirling wrap to common leaf diseases. from exposure to the sun.				
Medium protect n cool  Estatic The cushould	m-large framed cauliflowered with a large swirling ler southern climates an ESTATIQUE  que is an Australian bredurds are well protected by the considered for Windonshine  MOONSHINE	ver with a very upright growth he wrap. Excellent uniformity at he did Autumn - early Winter in ward  13 - 16 weeks  did CMS hybrid with a medium / lewith a large swirling wrap which the production in warmer norther than 10 - 12 weeks  Vigorous, erect plant with excell Quick maturing with good tip be	abit. Medium sized, white curd arvest reduces harvest costs. Soner areas.  Medium/large size. Well tucked, dense arge frame and good tolerance in prevents premature yellowing ern regions and during Spring in Medium, well tucked, very	with good tuck. Well should be trialled in Autumn  Large, swirling wrap to common leaf diseases. from exposure to the sun. in cooler climates.  Medium, swirling wrap ason harvest are the main				

**NEW.** Serenity is a new Australian developed CMS hybrid from ENZA. The variety has good heat tolerance and great curd protection. 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.

#### **CELERY**

VARIETY	MATURITY FROM TRANSPLANT	PLANT HEIGHT	PETIOLE			
HYBRID						
@ GREEN GIANT	16 - 20 weeks	55 - 60cm	Glossy, petiole up to 30cm			
Hybrid variety suitable for coo	ler 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		
	LONG EL	JROPEAN			
HYBRID					
CARONTE	8 - 9 weeks	32 - 36cm	Dark green		
Recommended for Spring & A fruit. Good disease tolerance		s a strong plant that produces a	n abundance of dark green		
CARRANZA	8 - 9 weeks	32 - 36cm	Dark green		
Dark green fruit with an attrac	tive rib. Produces good length	in cool conditions. Disease resi	stance CVYV and CYSDV.		
⇒ ■ REBECCA	8 - 9 weeks	30 - 35cm	Very dark green		
<b>NEW.</b> Vigorous plant with sho HR: Cca / Ccu   IR: Px / CVY		all conditions. Excellent shape a	and dark green coloured fruit		
	BEIT ALPHA	(PROTECTED)			
ROYAL CROWN	7 - 9 weeks	16 - 19cm	Dark green		
		n plant – easy to manage. Suited t with a good quality fruit and no			
	SLI	CER			
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		
<b>NEW.</b> Gynoecious slicer with excellent fruit quality and a very attractive dark green colour. Cylindrical and straight. Due to its multi-virus resistance, it maintains its size and shape when other varieties are affected under stress or virus pressure.					

Superior possesses consistent fruit uniformity and very high yield throughout extended picks.





#### CUCUMBER

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	FRUIT COLOUR					
	SPECIALTY							
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 a trellis system for straight fruit. Low acid.								
CLARION	6 - 7 weeks	L / D 2.5	Mid-green					
A productive heautifully changed pickler. It brings well and has shown to be widely adaptive. Tolerant or resistant to Scah								

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		
OPEN POLLINATED	OPEN POLLINATED						
MARKET SUPREME	16 - 18 weeks	80 - 100cm	16 x 11cm	Tear drop	Glossy black		
An adaptable variety well su	uited to all growing	areas.					
HYBRID							
BARCELONA	14 - 16 weeks	80 - 100cm	16 x 11cm	Tear drop	Glossy black		
Compact open plant with ea					lesh is firm with very		
₩.≭ COSMOS	11 - 14 weeks	80 - 100cm	8 x 21cm	Elongated tear drop	Glossy black		
Medium erect open habit, s For outdoor or protected cr					ith spineless fruit.		
₩.Z. 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.							
→ STIA ORESTIA	12 - 15 weeks	100 - 160cm	23 x 7cm	Tear drop	Very glossy black		
<b>NEW.</b> 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 process	ing. High yielding.				
BASIL MARIAN	7 - 8 weeks	Dark green, medium sized leaf			
Pot variety in the Genoveser typ secures a transport phase under	e. Strong against tip burn and leaf damage in the problematic conditions.	e packing phase. Improved cold tolerance			
BASIL PICCOLINO	7 - 8 weeks	Small leaf			
Very compact growing basil with a strong aroma. Ideal for pot growing and original pesto.					
BASIL ROSIE	7 - 8 weeks	Dark red colour			
Rosie has intense dark red colou	ur with compact and upright growth on robust ste	ems.			
CHIVES BIGGY	Round leaf				
A thick shafted variety with dark processing.	blue-green leaf colour. Upright plant habit. Excel	lent for fresh market, forcing and			
CHIVES GARLIC	6 – 9 weeks	Flat grass-like leaves to 30cm			
Mild garlic flavour. Good for bun	ching.				
CHIVES STARO	9 weeks	Thick hollow leaves to 25cm in length			
Extra thick leaved for all growing	purposes. Suitable for outdoor, forcing and potential	S.			
CORIANDER SLOW BO	OLT 7 - 9 weeks	Large flat light green aromatic leaves			
A slow bolting version of this her	rb. Most popular in Asian and Middle Eastern co	okery.			
DILL ELLA	8 - 11 weeks	Fine structure			
Dark green plants with a lot of leapot production.	af tips. Very short hypocotyl that gives Ella a very	compact plant. Very stable – suitable for			
DILL GOLDKRONE	8 - 11 weeks	Fine structure			
Especially high yielding. Late flowering.					
DILL GREENSLEEVES  8 - 11 weeks  Fine structured medium-dark green leaf					
A very stable, dark green leafy ty	pe. Suitable for fresh bundles. Strong against b	olting and is suited for all year production.			



#### KALE

VARIETY	MATURITY FROM TRANSPLANT	FOLIAGE	
HYBRID			
FLORENCE	10 – 12 weeks	Distinctive very dark leaves with a heavy savoyed leaf texture	Can be used for bunching or baby leaf market

Strong vigorous plant. Very uniform plant and leaves. Slow bolting in Spring. Florence has a rich, intense and slightly sweet flavor which may be used in a number of different ways

#### KOHL RABI

	VARIETY	MATURITY FROM SOWING	BULB COLOUR	BULB SHAPE
	HYBRID			
<b>0</b>	OCTAVE	6 – 8 weeks	White to slight green	Round
Very sturdy comi upright plante. Large legges. Veriety grows well in het conditions				

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			
	18 – 19 weeks	Long white	Upright			
	rid produces leeks with very lon dark green foliage. It is suitab					
<b>■</b> NAVAJO	18 – 19 weeks	Long white	Very upright			
Blue/green leaf type for late A Easy peeling and cleaning wit	Autumn, Winter and early Spring h high yield potential.	g production. Very upright plan	t with a long white, firm shaft.			
⇒ <b>oslo</b>	17 – 19 weeks	Long, white shank	Upright			
<b>NEW.</b> 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.						
<b>TAKRIMA</b>	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	
FALCON	10 - 11 weeks	Medium sized, mid green		Cool	
produces plenty of cove	e capable of producing his or leaves and the texture is rt core makes it very suita	s very heavily savoyed wh	nich gives it good protect		
FENECH	8 - 9 weeks	Medium sized, dark green		Shoulder	
	e for use in the shoulder pame and heads with a sho		ety that is very sure headi	ng under difficult	
* HEATMASTER	7 - 9 weeks	Medium		Warm	
	type for warm season pro t results. Heatmaster is v				
HOLYFIELD	7 - 9 weeks	Large		Warm	
For growers needing more size in warm season production, Holyfield is capable of producing a larger head size than industry standards yet maintaining a short core and tip burn tolerance. Suitable for processing due to increased head weight through warmer temperatures.					
<b>MONTEREY</b>	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.					
TROPICAL	7 - 8 weeks	Medium size, mid green		Warm	

A medium iceberg with round shaped head. It has excellent tolerance to bolting and tip burn. Good heat tolerance.



#### **LETTUCE**

VARIETY	MATURITY FROM TRANSPLANT	HEAD TYPE	DISEASE RESISTANCE	SEASON	
	SPI	ECIALTY - C	OS		
SYMPHONY	7 - 9 weeks	Medium to large, mid green	Bl 16-25	Warm	
	d Cos suitable for a range ed well under warm grow				
ZAZU	7 - 8 weeks	Mid sized	Bl 16-23	Cool	
	which displays good head sized, useable leaves. It and-out of this variety.				
	SPECIA	LTY - MIGN	ONETTE		
MIGNONETTE BROWN	7 weeks		Most		
Soft, lightly savoyed dark green and russet coloured leaves.					
MIGNONETTE GREEN	7 weeks	Small, loose, green head		Most	
Small medium green heads with a soft, slightly savoyed leaf.					

#### **MELON**

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	WEIGHT	SKIN	INTERNAL COLOUR	
		HONEY	DEW			
HYBRID						
BUENA VISTA	11 – 13 weeks	Round	2 – 2.5 kg	White	Orange	
An orange flesh hybrid cavities and outstanding				ing of uniform, round	d fruit with tight	
GALAXY	12 - 13 weeks	Round	3 – 3.5 kg	Very white	Bright green	
Large fruited, white sk Useful resistance to Po			tective vine. Good yi	eld potential and exc	ellent quality.	
MILKY WAY	12 - 13 weeks	Round	2 – 2.5 kg	Very white	Green	
Medium, white skinned fruit. Small cavity with thick, very crisp flesh - ESL and sweet flavour. Good yield potential. Plant either side of Galaxy.						
SWEET  ≥ SWEET  PERIDOT	11 - 13 weeks	Round	2 – 2.5 kg	Very white	Green	
	NEW. Main season green flesh honeydew melon. Consistent round shape, smooth milky white skin, with a small seed					

cavity. Resistant to Fusarium 0 and 2, Intermediate resistance to Powdery mildew.



# MELON

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	WEIGHT	SKIN	INTERNAL COLOUR	
ROCKMELON						
HYBRID						
OSSIGENT GOULDIAN	11 – 12 weeks	Round / oval	2 – 2.5 kg	Moderate net	Orange	
Excellent Harper type rockmelon, best suited for Winter growing in Northern Queensland. Plant has a very strong vigour with good yield potential. Fruit flesh is very firm and crisp with tight cavity and high brix.						
ANGEN RESTART	12 – 13 weeks	Round / oval	1.6 – 1.8 kg	Moderate net	Salmon	
Harper type cantaloupe - strong vine with adequate cover. Produces round to slightly oval non sutured fruit with a						

Harper type cantaloupe - strong vine with adequate cover. Produces round to slightly oval non sutured fruit with a moderate net. Small cavity with firm flesh and excellent flavour. Good shelf life. F 0, 1. Intermediate resistance to PM.

#### OKRA

VARIETY	MATURITY FROM SOWING	PLANT HEIGHT	POD TYPE	
OPEN POLLINATED				
CLEMSONS SPINELESS	12 - 14 weeks	90 - 110cm	6 - 8cm x 2cm Green spineless	
Pods are tapered towards the tips. Pick pods young for premium prices. Plants are frost tender.				



VARIETY	TYPE	BULB	STORAGE POTENTIAL				
BROWN							
OPEN POLLINATED							
BARON	Early Intermediate	Globe	Excellent				
Vigorous grower with very good skin quality and keeping ability.							
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	Globe, medium to large size	Excellent				
Superior selection of the origi	nal New Zealand strain. Export	quality.					
MERCEDES	Intermediate	Globe, medium to large size	Excellent				
Selected for uniformity of bulb	shape. Suitable for export.						
MUNDULLA GOLD	Early Late Day	Globe	Excellent				
Similar maturity to Murray Brow	n. Very dark brown skins. High y	rielding. Exceptional bulb uniform	ity.				
HYBRID							
BEECH	Early intermediate	Globe	Excellent				
develop skin colour. In combir		a very consistent skin quality at d large size, it is a perfect choic bulbs.					
BRUNELLA	Late Short Day	Globe	Good				
		ound affected by Pink Root, yield ed to early June sowing in Sout					
COLOSSUS	Late Short Day	Globe, large size	Good				
High yielding mild jumbo type,	highly single centred, strong for	oliage. Is being successfully ma	rketed as a mild type.				
COPPERHEAD	Early Short Day	Uniform globe shape, medium size	Good				
Consistently medium shaped	onion with excellent colour. Imp	proved skin retention and storag	e ability for its type.				
GOBLIN	Early Intermediate	Large globe	Good				
Goblin is extremely vigorous giving it a wider sowing window than other lines of this type. Germinates quickly under cool soil conditions and is capable of producing large sized bulbs with attractive golden brown colour. Foliage is strong against mildew. Medium storage potential.							
GRENADE	Mid Short Day	Uniform globe, medium size	Very good				
Mid maturity Short Day brown onion. Medium, uniform, globe shaped bulbs with excellent colour, skin retention, firmness and storage ability – especially for its maturity class. Generally highly single centred. Has shown good partial resistance to Downy Mildew.							



VARIETY		TYPE	TYPE BULB				
BROWN							
	HYBRID						
Ø	LUCINDA	Mid Short Day	Globe, medium size	Very good			
High quality, medium size. Very uniform globe shaped bulbs with excellent skin colour. Outstanding firmness and storage for an onion of the maturity.							
Ø.	OLIVINE	Early Late Day	Globe	Excellent			
brov			Brown. Very uniform bulb shape higher pack out compared to s				
3	. PELOTON	Mid-intermediate	Very uniform, Globe	Excellent			
			and excellent uniformity. Golden cellent globe shape with good b				
TAKIS	PENDARVES	Over-Wintering	High globe	Medium			
			h yielding - bulbs late in the cyc te April to mid-May in Southern				
OZ.	PLUTONUS	Intermediate	High globe, large	Excellent			
			irm, high globe bulbs with extrement be trialled in the late part of the				
OZ.	PYTHON	Very Early Intermediate	Globe, medium to large size	Very good			
Bulb	•	, ,	large globe shaped bulbs. Gene I very firm flesh. Good storage p	, , , ,			
DAKS	RIDGE 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.							
OZ.	RIMU	Early Intermediate	Very uniform globe, medium size	Excellent			
lt pr	oduces 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	n high pack outs. It is			



	VARIETY	TYPE	BULB	STORAGE POTENTIAL		
<u>~</u>	SAMANTHA	Very late Intermediate	Globe	Excellent		
exce		combination of vigorous growth	h levels of bulb quality with bear , extremely high yields, bulb qu			
<b>0</b> 2	SHINTO	Over-Wintering	Globe, large size	Limited		
south onior	nern regions of Australia i n with medium brown skir	t can produce 70 - 90mm bulb	ing very high yields. Suitable for s up to 3 weeks earlier than M& so should be used for early don olting.	R Early types. It is a milder		
DANGE	TRAILBLAZER	Mid Intermediate	Very uniform globe shape bulbs	Excellent		
		glossy brown in colour and exc od bolt tolerance. Good toleran	ellent skin retention. Medium buce to pink root and basal rot.	ılbs with high pack outs and		
<b>P</b>	TREKKER	Mid Intermediate	Excellent uniform globe shape	Excellent		
	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.					
<u> </u>	ZIRCON	Late Intermediate	Flattened globe	Medium		
_	High yielding, very dark brown skins. Good heat tolerance. This variety fits in well to follow on from Goblin and shows quick skin colour development. Adaptable variety.					



VARIETY	TYPE	BULB	STORAGE POTENTIAL			
RED						
HYBRID	HYBRID					
CABERNET	Intermediate	Globe	Excellent			
	ood resistance to a range of foli Yery good storage characteristic	ar diseases. Very intense red coss.	plour with single centres.			
<b>GAMAY</b>	Late Short Day	Globe to flattened globe	Limited			
	h excellent top vigour. The unifo as shown partial resistance to [	rmly flattened globe shape offer Downy Mildew.	rs excellent colour and good			
MALBEC	Short Day	Flattened globe	Limited			
	be 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 pre- Featuring single-centres and e	roduces medium to large onions	evelopment, Monastrell has a da				
PINOTAGE	Very Early Intermediate	Globe	Good			
High quality red with very flexib	le planting slot. Approximately 10	days later than Gamay and 7-10	days earlier than Red Emperor.			
RED EMPEROR	Intermediate	Flattened globe	Excellent			
Vigorous plant habit with good partial resistance to foliar diseases compared with many red varieties. Very good intense red external colour and internal ring colour development with single centres. Flattened Globe to Grano shape with good handling and storage characteristics. Its tight neck makes it ideal for curing.						
RUBILLION	Very Late Intermediate	Very uniform globe shape bulbs	Very good			
Rubillion is a hybrid red, long externally with a high percenta		urge globe shaped bulbs are da	rk red both internally and			



VARIETY	TYPE	BULB	STORAGE POTENTIAL			
WHITE						
OPEN POLLINATED		I				
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.	Industry standard for storage wl	nite.			
HYBRID						
MISTY	Early Short Day	Globe, medium size	Good			
		niform globe-grano shaped bulbs od colour and skin retention. It h				
WHITEHAVEN	Late Short Day	Uniform globe, medium to large size	Good			
This variety exhibits a very firm tolerance to greening and a st		et. Commercial plantings to dat	e have shown a very strong			
VARIETY	MATURITY FROM SOWING	FOLIAGE	STEM TYPE			
	STRAIG	HTLEAF				
OPEN POLLINATED						
STRAIGHTLEAF	10 weeks	Blue green, upright	Single stem			
Suitable for year round cultiva	tion.					
ZEFFA	10 weeks	Blue green, upright	Single stem			
Suitable for year round produc	ction in Southern areas. Useful	field tolerance to Mildew.				
HYBRID	HYBRID					
MARITA	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 stem			
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	HYBRID					
APACHE	55 – 60 days from sowing	Conical				
Intermediate resistance to bacterial Soft bolting. Apache is ideally suited for Sprin	Rot, Downy Mildew and Clubroot. Has a ng and early Summer production.	vigorous and uniform plant which is slow				
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.				
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.						
<b>№ PAK CHOI - GREEN STEM</b>	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			
⇒	10 - 12 weeks	Dark green, double curled			
<b>NEW.</b> Double curled parsley, medium to For all markets especially for Winter to S	dark green. Very high yields, uniform in gro Spring with early curling.	wth and curl. Upright and easy to clean.			
PEIONE   10 weeks   Plain leaf, dark green, glossy					
<b>NEW.</b> New 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
		BUTTE	ERNUT		
OPEN POLLINATED					
BUTTERNUT LARGE	16 - 19 weeks	Blocky	20 x 12cm	Mustard yellow	Bright orange
Produces blocky er	nded fruit on a manag	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	y.		
HYBRID					
<b>HAVANA</b>	15 – 18 weeks	Pear	19 x 19cm	Mustard yellow	Deep orange
Waltham type. Exce Outstanding yield p	ellent fruit shape and sootential.	size uniformity. Good	internal colour with	a small cavity.	
JACQUELINE	15 – 18 weeks	Long, blocky	20 x 12cm	Mustard yellow	Deep orange
Very productive blo Small cavity.	cky fruit. Size and sha	ape is uniform with tio	dy blossom end scar.	Internal colour and te	exture is very good.
MATILDA	16 - 18 weeks	Blocky	40 x 15cm	Mustard yellow	Deep orange
	High yielding Butternut Large type. Will make larger size than most Butternuts under cool conditions. Good storage ability High recovery makes it ideal for processing.				
<b>TIANA</b>	16 - 18 weeks	Long, blocky	18 x 8cm	Mustard yellow	Bright orange
High yielding. Smal	High yielding. Small long blocky butternut around 1kg. High quality, consistent production. Intermediate resistance to ZYMV.				



# **PUMPKIN**

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	SIZE	SKIN	INTERNAL COLOUR	
		FIE	LD			
OPEN POLLINATED						
JARRAHDALE LARGE	16 - 18 weeks	Thick flat	35 x 22cm	Grey	Orange	
Larger version of V	VA Grey. Produces go	ood-sized fruit under	cool conditions.			
JARRAHDALE W.A GREY	16 - 18 weeks	Thick flat	30 x 20cm	Grey	Orange	
Semi ribbed, easy	peeling pumpkin, pop	ular in all markets.				
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	nd button. Flesh is qu	ite dry.			
HYBRID						
<b>MELSON</b>	14 – 16 weeks	Thick flat	26 x 16cm	Grey	Deep orange	
	n type with fruit setting depth on shoulders.	g in crown of plant.	Average fruit weight	4.5kg. Deep orange	flesh 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 pumpl	kins. Not recommend	ed for storage.			
HYBRID						
<b>JACKAROO</b>	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

VARIETY	VARIETY MATURITY FROM SOWING BULB		FOLIAGE		
OPEN POLLINATED					
FIREBALL	25 - 30 days	Round, bright scarlet	Tall		
Best performance during Win	ter months.				
KELSO	25 - 30 days	Semi-long cylindrical	Medium foliage		
	pe radish with uniform, medium vigorous foliage. Very easy to b		sh with a white tip. Excellent		
LONG WHITE CHINESE	55 - 60 days	Long, Asian type	Tall, semi upright		
Suitable for warm season cul-	tivation. Roots average 40 x 6cn	n.			
<b>®</b> RED MEAT	55 - 60 days	Round, white	Medium		
Beautiful red flesh, bulb is rou Recommended season is Sur	und 7-9cm in diameter. Suitable	e for salads, pickling and cookin	g. Root weight is 150-200gr.		
HYBRID					
<b>◯</b> CELESTA	25 - 30 days	Round, deep red	Upright compact tops		
Very uniform bulbs with intens	Very uniform bulbs with intense red skins and crisp white flesh. Less splitting and marking than other varieties.				
RUDOLPH	25 - 30 days	Round, deep red	Medium tops		
Extremely uniformed shaped roots, which have crisp white flesh.					



# 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	BI 16-28	
		l cos. The leaf colour is dark re performance against mildew.	d and has a very thick, slightly b	listered texture. Selected for	
	BOWIE	Red Tango	Highly serrated	BI 16-28	
	re intense red colour than 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	
	en oak with a serrated le tial field yields and also		hick offering good shelf life and	the colour is dark green. Good	
	HENDRIX	Green Tango	Dark green, heavily serrated	BI 16,19,21,23, 25	
	er maturing Green Tango ent texture and is suitable		er production or situations that re	quire more vigour. It has	
	HUCKNALL	Lollo Rossa	Red coral	BI 16-26	
		The leaf has a thick texture and dew and Bacterial Leaf Spot.	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 very high yielding. The colour is dark green and the leaf texture is strong. Marley washes well and complements Bowie.					
	OASIS	Green Oak	Fine shape	Bl 16-28	
High yielding, Oasis has a very fine leaf shape with very strong texture. Dark green colour with light leaf cupping, in combination with very fine leaf attachment enables a very long shelf life.					
6	ORBISON	Cos	Dark green		
A dark green cos, bred specifically for salad leaf production. This variety is a standard smooth leaved salad cos with an upright, slender growth habit and a small attachment giving it good shelf life. The leaf texture is thick with a light blister which washes and presents well.					





# SALAD MIX

LETTUCE								
VARIETY	PLANT TYPE	LEAF TYPE	DISEASE RESISTANCE					
PRESLEY	Cos	Dark green, cupped	BI 16-26					
	d specifically for salad leaf produry fine attachment. Cupped leaf							
SHEERAN	Red Oak	Dark red, lobed margins	BI 16-31					
Sheeran is a new dark red oak helps ensure that it doesn't sti	k leaf with a high level of Bremia ck to the bag after washing.	resistance. It is high yielding wit	th a slightly cupped leaf which					
ZEPPELIN	Green Oak	Green, cupped	BI 16-28					
Slammer type with more cupp	ing in the leaf. Suited to a range	of markets due to the holding al	pility.					
MUSTARD								
ELKINGTON	Green Mustard	Incised leaf						
A high incised hybrid leaf mus unique shape adds appeal to t	tard. The leaves are a soft attracthe mix.	ctive, bright green colour and ha	ve excellent uniformity. The					
ROCKET								
DARKITA	Speedy Rocket	Fine serrations, dark green						
Darker version of Gemini with	finer leaf serrations. Fast matur	ity. Good post-harvest storage a	ttributes.					
EXTREMA	Wild Rocket	Finely serrated						
This variety has a slightly bitte well after harvest.	r, peppery flavour with dark gree	n, aromatic leaves. It has good	bolting tolerance and re-grows					
GEMINI	Speedy Rocket	Dark green, low internal yellowing, serrated						
Speedy rocket with wild rocke compared to wild rocket.	t appearance. Fast maturing and	high yielding. Good post-harves	t attributes. Slightly milder taste					
SWISS CHARD								
RHUBARB RED		Bright green						
A very reliable variety which is well into the leaf veins.	popular in salad growers' progra	mmes. It is selected for improved	bright red stems which extend					
TATSOI ORIENTAL								
SNOOKER	Red Tatsoi							
	A hybrid miniature red tatsoi bred specifically for salad leaf production. The leaf is dark red and maintains its colour during warm periods. The habit is upright and the petiole length is long for easier harvest. The leaf shape is highly uniform.							



# 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 on short plant with white stems. Good for whole plant harvesting.					

# SQUASH

VARIETY	VARIETY MATURITY FROM SOWING		IFIY   PIANIHABII   SKIN		SKIN	FRUIT SHAPE
HYBRID						
AFRICAN GEM	10 - 12 weeks	Trailing	Dark green, smooth	Round, spherical		
	t with short internodes. uit that stores and transpo		r baby gem and 70 - 80	days for mature fruit.		
DELICA	12 - 17 weeks	Trailing	Dark green with lighter ribbing	Round, flattened		
Kabocha / Japanese typ	pe squash. Fruit average :	2 - 3kg in weight with a d	istinct sweet, dry nutty fla	avour.		
GOLDEN BUTTONS	6 - 8 weeks		Golden yellow	Round, flattened		
Scallop edged button se	quash. Superb eating qua	alities. Greening can occu	ur under certain condition	s.		
POTKIN SMALL	14 - 15 weeks		Almost black with lighter ribbing	Deep round up to 3.5kg		
Produces delicious dry fruit which has outstanding storage potential.						
STINBIDS 5 - 7 weeks Bush Golden vellow		Flattened with scalloped edge				
For best flavour, harves	t at diameter of 6 - 8cm.	Can show greening unde	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

VARIETY	MATURITY FROM TRANSPLANT FRUIT TYPE		PLANT HABIT	DISEASE RESISTANCE	
		CHERRY			
HYBRID					
⊃ <b>‱</b> ≭ FEDELE	9 – 10 weeks	Round 15 – 20g	Indeterminate	TMV, TYLCV, Ff, F1, F2, N	
<b>NEW.</b> Very productive   fruit with a long shelf lif	plant with deep dark choc e.	olate brown colour. Fruit	has a smooth shoulder a	nd small calyx scar. Firm	
		GRAPE			
HYBRID					
FESTIVAL	9 - 10 weeks	Grape - golden orange 15 - 20g	Indeterminate, requires trellising	TMV & TYLCV	
	rape with intense golden e. Very productive with larg		set ability with good firm	ness and long shelf life.	
KING	10 – 12 weeks	Gape shaped, 15 – 20g	Indeterminate	TYLCV, TMV, F1, F2, V	
Fruit holds its size to th	e top of the plant. Accept	able plant with good vigo	ur – has very good yield	potential.	
PUMBA	10 weeks	Mini plum 15 - 20g	Indeterminate, requires trellising	TYLC, TSWV, F1, F2	
Strong plant habit provide to TYLC & TSWV.	ding good fruit cover. Gra	pe shaped fruit that holds	size to top of the plant. C	Observed good tolerance	
FIEI	LD TYPES -	ROMA SEMI	-DETERMIN	ATE	
OPEN POLLINATED					
ROMA	9 - 10 weeks	Red 60 - 75g	Semi determinate, ground or trellis	V, F2	
A popular variety especially for sauce and drying.					
	ROMA	- INDETERM	<b>MINATE</b>		
OPEN POLLINATED					
NIKARDO	9 – 10 weeks	Red 140 - 160g	Indeterminate, trellis	TYLC, TMV, V, N, F1, F2, TSWV	
	ly. Excellent setting on He to the top. Excellent fruit s			niddle trusses, maintains	





#### TOMATO

VARIETY	MATURITY FROM FRUIT TYPE		PLANT HABIT	DISEASE RESISTANCE
F	IELD TYPES	- ROUND D	ETERMINAT	E
OPEN POLLINATED				
FLORADADE	10 - 12 weeks	Round, red, jointless 130 - 140g	Trellis for best results	V, F2
Very firm fruited variety	still well accepted on all r	markets.		
HYBRID				
TUSCAN SUN	10 - 12 weeks	Globe 170 - 180g	Tall, requires trellising	BW, F1, F2, N, PM, TSWV, V
Large fruit with good c	olour and excellent flavour	. Jointless.		
FII	ELD TYPES	ROUND IN	DETERMINA	TE
OPEN POLLINATED				
GROSS LISSE IMPROVED	10 - 12 weeks	Round, red 150g	Stake or trellis	V, F1
Suitable for home gard	len and roadside sales. Ex	cellent flavour.		
HYBRID				
ARTEMIS	12 - 13 weeks	Globe, red 160-180g	Trellis	V, F1, F2, TMV, TSWV, BW, N, PM
Vigorous growth for Wi A long shelf life tomato	inter production with very h	nigh yield potential. Fruit o	colour is red to deep red v	vith no green shoulders.
ASIL	9 – 10 weeks	Globe, red. 150g	Trellis	TMV, F1, F2, N
	use appearance – deep red abit developing extremely			
⇒ ATHENA	9 – 10 weeks	160 – 180gr	Trellis	HR: V; TMV; F1, F2; BW IR: N, TSWV, PM
<b>NEW.</b> Long shelf life t fruit, excellent setting.	omato suited to open-field	I production system. Sho	ort internodes and high p	ercentage of first grade
SYLVIANA	10 - 12 weeks	Deep globe, red 180g	Trellis	TMV; Ff; TSWV; TYLCV; F3;V; N

#### 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					

Fertiliser applications and amounts need to be considered.



#### WATERMELON

VARIETY	MATURITY FROM SOWING	FRUIT SHAPE	SIZE	FLESH COLOUR			
SEEDED							
OPEN POLLINATED							
ALL SWEET	16 - 17 weeks	Long	12 - 14kg 45 x 22cm	Bright red			
Mid green with dark gre	en stripes. A sister line to	o Crimson Sweet. Sweet	, juicy and ships well. <i>Su</i>	itable as a pollinator.			
CANDY RED	15 - 16 weeks	Long	13 - 14kg 50 x 22cm	Red			
Grey green. Carries exc	ceptionally well with little	tendency to hollow heart.					
MICKYLEE	12 - 13 weeks	Round	4 - 6kg	Bright red			
	/ / green. Hard, tough rin Anthracnose Race 1. <i>Suit</i>	d – suitable for shipping.	. Flesh texture is firm but	t not tough. Resistance:			
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.			
SCEEDS. YARDEN	10 - 11 weeks	Oval 8 – 12kg		Dark red			
<b>NEW.</b> Yarden grows a v		tting, producing elongated	l fruit with a wide dark stri	oe. Flesh is deep red			
		SEEDLESS					
SEEDS. MAXIMA	11 – 12 weeks	Round	9 – 10kg	Dark red			
		ry round fruit. Internals ar opene giving the deep re					
ORIGENE TALCA	11 – 12 weeks	Slightly oval	8 – 10kg	Dark red			
<b>NEW.</b> Seedless waterm Outstanding sweet, cris		es. Minimal fibre, good sl	helf life. Robust vine with	very high yield potential.			
	F	POLLINATOR	3				
VARIETY		DAYS TO 50%	FLOWERING				
ORIGENE LION							
	roduction of late male flow	wers over an extended pe	eriod. The NON EDIBLE t	ruit is dark striped.			

There is a continuous production of late male flowers over an extended period. The NON EDIBLE fruit is dark striped. Shows useful field tolerance to Powdery Mildew. White to yellow flesh.



# 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 ly Spring production. Dis			riety performs best in				
CALNEGRE	5 – 7 weeks	Open bush	Glossy, dark green	Cylindrical				
Open plant with mediun uniform and not contras	n vigour – well suited to h ting.	and harvest. Fruit is very	uniform, straight and we	Il proportioned. Fleck is				
GOLDIE	7 - 9 weeks	Strong, open plant Bright golden ye		Slightly bulbous cylindrical				
The strong plant produc	ces high yields of bright y	ellow, attractive fruit. Ste	ems are contrasting dark	green.				
LIBERTY 5 – 7 weeks		Open bush	Glossy dark green	Cylindrical				
High quality hybrid with Disease resistance PRS	uniform glossy fruit - 20c SV; WMV; ZYMV	cm x 5cm. Medium sized (	open spineless plant.					
MONARCH 5 – 7 weeks		Open bush	Glossy dark green	Cylindrical				
High quality hybrid with uniform glossy fruit - 20cm x 5cm. Medium sized open spineless plant.  Disease resistance: ZYMV								
ZEINA	5 - 7 weeks Semi-open bush Green - white Bul		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
3CM	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

											SEE	DS PI	ER GI	KAIVI											
		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 5	9.0	4.5	2.3	1.1	750 833	563	450 500	300	225 250	180 200	90	45	30	23 25	15 17	11	9 10	6.0 6.7	5					
	5.5	10	5.0 5.5	2.5 2.8	1.3	917	625 688	550	333 367	275	200	100 110	50 55	33 37	28	18	13 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					
	7	14	7.0	3.5	1.8	1.2	875	700	467	350	280	140	70	47	35	23	18	14	9.3	7	5.6				
	8	16	8.0	4.0	2.0	1.3	1.0	800	533	400	320	160	80	53	40	27	20	16	11	8	6.4	5.3			
	9	18	9.0	4.5	2.3	1.5	1.1	900	600	450	360	180	90	60	45	30	23	18	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	30	20	15	12	10	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	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 40	70 80	35 40	18 20	8.8 10	5.8 6.7	4.4 5.0	3.5 4.0	2.3 2.7	1.8 2.0	1.4 1.6	700 800	350 400	233 267	175 200	117 133	88 100	70 80	47 53	35 40	28 32	23 27	18 20	14 16	12 13
PLANTS	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	20	17
PER	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
HECTARE	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
(000)	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	100	50	33	25	20	13	10	8.0	4.0	2.0	1.3	1.0	667	500	400	267	200	160	133	100	80	67
	250		250	125	63	42	31	25	17	13	10	5.0	2.5	1.7	1.3	833	625	500	333	250	200	167	125	100	83
	300		300	150	75	50	38	30	20	15	12	6.0	3.0	2.0	1.5	1.0	750	600	400	300	240	200	150 175	120	100
	350 400		350 400	175 200	88 100	58 67	44 50	35 40	23 27	18 20	14 16	7.0 8.0	3.5 4.0	2.3 2.7	1.8 2.0	1.2 [ 1.3	1.0	700 800	467 533	350 400	280 320	233 267	200	140 160	117 133
	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		000	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	//S		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

				hactara		and of other area		There are less to	Luida Laura a	* Management of the state of th
1.5	60 - 100	σı	18 - 30	5 - 10	30 - 40	σı	450		2	Turnip/Swede
1.0	80 - 120	8	18 - 25	30 - 90	100 - 150	ഗ്വ	250 - 350	100	1.5	Tomato
3.0	45 - 120	7	20 - 30	30 - 60	150	10	5 - 10		2.5 - 3	Squash/Courgette
2.0	40 - 60	8	10 - 20	8 - 10	30 - 40	25	100 - 130		12	Spinach
2.0	65 - 70	7	10 - 30	20 - 30	40 - 50	σı	40 - 60	1	6	Silverbeet
2.0	30 - 40	Ŋ	10 - 30	2	30	25	80 - 100	1	12	Radish
3.0	110 - 150	7	20 - 30	50 - 200	200 - 300	10	4 - 6	1	ω	Pumpkin
3.0	60 - 120	œ	8 - 20	5 - 7	20 - 60	125	Ŋ	1	70 - 80	Peas
2.0	130 - 150	14	10 - 20	2 - 5	25 - 40	Ø	250 - 400	,	4 - 5	Parsnip
1.0	70 - 90	15	10 - 25	10 - 20	30 - 40	Ŋ	600 - 1000		4 - 5	Parsley
1.5	80 - 100	8	15 - 30	2	10 - 30	10	280 - 300		12	Onion - Bunching
1.5	170 - 200	8	15 - 30	5 - 8	25 - 40	σı	280 - 300	1	3 - 4	Onion
3.0	80 - 120	σī	25 - 30	30 - 60	200 - 250	10	10 - 30		2 - 3	Melon - Water*
3.0	90 - 120	σī	25 - 30	30 - 60	150 - 200	σı	30 - 35		1.0 - 1.5	Melon - Rock
1.5	65 - 90	σı	8 - 25	20 - 30	30 - 50	σı	800 - 1000	1000	ъ	Lettuce
2.0	130 - 150	8	10 - 30	15	40 - 50	σı	350	1000	ω	Leek
1.5	65 - 70	σı	20 - 25	5 - 10	30 - 40	σı	300		Ŋ	Kohl Rabi
1.0	70 - 90	9	25 - 30	60	60 - 90	20	200 - 250	200		Eggplant
3.0	55 - 75	σı	18 - 30	30 - 60	120 - 180	σı	30 - 35		ъ	Cucumber
3.0	70 - 120	တ	18 - 30	15 - 30	70 - 100	50	4 - 6		12 - 15	Corn
0.5	85 - 120	12	16 - 20	20 - 40	30 - 40	ഗ	2000 - 2400	250		Celery
1.5	100 - 160	8	10 - 30	30 - 70	60 - 90	σı	200 - 320	200	_	Cauliflower
1.5	70 - 120	8	10 - 30	2 - 5	25 - 40	ഗ്വ	600 - 1000		2 - 5	Carrot
1.0	65 - 85	10	20 - 30	30 - 60	60 - 90	ഗ	120 - 160	450	2 - 3	Capsicum
1.5	60 - 120	80	10 - 30	30 - 60	60 - 90	σı	250 - 320	300	_	Cabbage
1.5	120 - 150	80	10 - 30	30 - 60	60 - 90	σı	250 - 320	300	_	Brussels Sprouts
1.5	65 - 120	œ	10 - 30	30 - 60	60 - 90	GI	200 - 320	300	_	Broccoli
2.0	55 - 65	∞	10 - 30	5 - 10	25 - 40	15	55	ı	ნ - 8	Beetroot
4.0	60 - 90	7	16 - 30	10 - 15	100	70	4	ı	70 - 90	Beans Runner
4.0	50 - 70	7	16 - 30	5 - 10	50 - 60	150	ა ე	ı	60	Beans Dwarf
4.0	120 - 140	10	5 - 25	10 - 20	40 - 90	250	_		100	Beans Broad
2.0	3 - 4 years	15	15 - 25	10 or 50	150	10	50	2000	6	Asparagus
(cm)	MATURITY (Days)	EMERGENCE TIME (Days)	SOIL TEMPERATURE ( C)	APART IN ROW (cm)	BETWEEN THE ROWS (cm)	30 METRES (gram)	(Approx.)	TRANSPLANT (gram)	DIRECT (kg)	
PLANTING	USUAL CROP	OPTIMUM GERMINATION CONDITIONS	OPTI GERMI COND	PLANTING DISTANCE (Approx.)	PLANTING (App	APPROX. QUANTITY SEED	SEEDS PER	SEEDS REQUIRED PER HECTARE	SEEDS R PER HI	VEGETARIE

# Thinking Onions. Think Terranova



#### **NEW**



#### **Copperhead**

- Early short day variety
- Strong bolting tolerance
- Uniformly globe shape with extra skins and firmness for its type
- The Blue Green foliage has shown strong tolerance to downy mildew and field tolerance to herbicide applications.

#### Grenade



- Mid maturity Short Day brown onion
- Excellent colour and skin retention
- Excellent firmness
- Very good storage potential
- Medium uniform globe shaped bulbs.



#### **Python**

- Uniform globe, medium to large size
- Thin necks
- Very good storage for an onion in this timeslot
- Suitable for machine or hand harvest.

#### Lucinda



- Consistent medium shaped onion with excellent colour
- Improved skin retention and storage ability
- Ideally sown mid / late May for good yield potential.



#### **Olivine**

- Performs well in Murray Brown timeslot
- Dark, glossy brown colour with excellent skin
- Good vigour with high yield potential
- Excellent storage potential.





- Produces very firm, high globe bulbs
- Extremely good storage potential
- Foliage is large and vigorous and strong against Mildew
- Should be grown in the late part of the PLK timeslot.

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

Nth Queensland/NT Shaun Todd Mobile: 0437 890 920

SE Queensland Michael Sippel Mobile: 0418 479 062

New South Wales Charlie Vella Mobile: 0419 286 370 Coastal SE QLD/ Nthn NSW/Wide Bay Burnett Regions Steven Williams Mobile: 0407 256 521

South Australia Greg Bragg 0419 635 548 Victoria Greg Hall National Product Development Manager Dry Seeds 0417 227 873 Nick Mitchell 0418 532 650 Western Australia Danie Oosthuizen 0417 930 233

Tasmania Andy Doran 0497 999 987



# Thinking Cauliflower? Think Terranova





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



#### **Crenique**



- Medium-large framed cauliflower with a very upright growth habit
- Medium-sized, white curd with good tuck
- Well protected with a large swirling wrap
- Excellent uniformity.



#### **Estatique**



- Large framed cauliflower suitable for a wide production window
- Upright growth habit
- Good leaf disease tolerances
- Curds are white, well wrapped and ability to make large size
- Trials to date indicate suitable for Autumn/Spring cut in Southern states and Winter production in Queensland.



#### **Moonshine**



- Suited for Summer harvest in Southern Regions and Autumn periods in Southern Qld
- Upright frame with excellent curd protection
- Maturity 10-12 weeks
- Exceptional first cut potential
- Smooth white curds.



#### Serenity



- 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 or in the transition in Queensland.

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

Nth Queensland/NT Shaun Todd Mobile: 0437 890 920

SE Queensland Michael Sippel Mobile: 0418 479 062

New South Wales Charlie Vella Mobile: 0419 286 370 Coastal SE QLD/ Nthn NSW/Wide Bay Burnett Regions Steven Williams Mobile: 0407 256 521

South Australia Greg Bragg 0419 635 548 Victoria Greg Hall National Product Development Manager Dry Seeds 0417 227 873 Nick Mitchell 0418 532 650 Western Australia Danie Oosthuizen 0417 930 233

Tasmania Andy Doran 0497 999 987

