

CATALOGUE

12 Alpito Place, Pukekohe, New Zealand, 2120 (09) 239 0893 crobbie@fairbanks.co.nz info@fairbanks.co.nz

Table of Contents



DD ACCICA	1
BRASSICA	1
ASIAN VEGETABLE	1
BABY BUNCHING BROCCOLI BROCCOLI	1 1
BRUSSELS SPROUTS	2
CABBAGE	3
CAULIFLOWER	3
CAULIFLOWER - COLOURED CHINESE CABBAGE	4 5
KALE - BUNCHING	5
KALE - BABY LEAF	5
KOHLRABI	5
SALAD & LEAFY	6
BABY LEAF ASIAN GREENS	6
BEET/CHARD - BABY LEAF	6
BABY LEAF KALE	6
LETTUCE ROCKET	6 9
SPINACH	9
BUNCHING & HERB	11
ASIAN VEGETABLE	11
BABY BUNCHING BROCCOLI	11
ARTICHOKE	11
ASPARAGUS	11
CHARD /SILVERBEET HERBS	11 12
KALE - BUNCHING	13
ONION - SPRING	13
SPINACH	14
MICRO-HERBS	15
MICRO-HERBS	15
ROOT VEGETABLE	17
BEETROOT - BUNCHING	17
CARROT	17
RADISH PARKON, LO POK	17
RADISH DAIKON - LO BOK TURNIP	17 17
FRUITING	18
CAPSICUM - FIELD CHILLI	18 18
CUCUMBER - TELEGRAPH	18
EGGPLANT	18
MELON TOMATO - INDETERMINATE GOURMET	18
TOMATO - INDETERMINATE GOORMET TOMATO - INDETERMINATE SPECIALTY	19 19
WATERMELON	19
ZUCCHINI	19
DISEASE RESISTANCE & ABBREVIATIONS	20
TERMS OF TRADE	21

All purchases are subject to Fairbanks Seeds Terms of Trade, to view these please refer to pages 21-23

Fairbanks Seeds NZ Ltd.
12 Alpito Place, Pukekohe, 2120. New Zealand
PH: (09) 2390893
NZBN 9429035328193



ASIAN VEGETABLE	
PAK CHOI - GREEN STEM	(300-450 seeds/gram) sold by seed count
Mini-Pak F1	Mini green stem pak choi ideal for bunching. Uniform size and excellent shape. Dark green, smooth, elongated leaf shape. Upright stems with compact plant habit. High-end finished product, presenting beautifully when bunched.
Miyako F1	An outstanding hybrid green stem pak choi for bunching. Miyako is early to mature, compact and suitable for all seasons. Miyako is renowned for its fantastic dark green colour and uniformity. It has good tolerance to bolting and to some races of Club Root.
Miyako Pelleted F1	Miyako pelleted is an outstanding hybrid green stem pak choi for bunching. Pelleted for easier sowing.
PAK CHOI - WHITE STEM	(300-450 seeds/gram) sold by seed count
Joi Choi F1	Slow bolting, early maturing white stem pak choi. Also known as Bok Choi, market leader for this segment.
Joi Choi Pelleted F1	Slow bolting, early maturing white stem pak choi. Also known as Bok Choi, market leader for this segment. Pelleted for easier sowing.
Mini-Joi F1	Mini white stem bok choi for bunching. Uniform growing habit with a compact plant and smaller leaves. Vivid bright, white stems and dark green glossy leaves. High-end finished product, presenting beautifully when bunched.
CHINESE BROCCOLI (KAILAAN) - STEM TYPE	(150-250 seeds/gram)
Frank F1	Hybrid stem type Chinese broccoli (Kailaan). Slightly slower maturing, giving good harvest flexibility. Produces thick tender stems with rounded green leaves, excellent uniformity. Best suited to cooler seasons, but can be harvested all year round.
CHOY SUM	(150-250 seeds/gram)
NEW Jujitsu F1	Hybrid choy sum for the bunching market. Incredibly dark glossy leaves with medium savoy texture. Semi open growing habit with a mid green stem colour. Outstanding crop uniformity.
BABY BUNCHING BROCCOLI	(150-270 seeds/gram) sold by seed count
Matrix F1 syngenta	An exciting sweet baby broccoli for bunching, designed for multiple picks, increasing yield potential. This baby bunching broccoli is a loose head type with a sweet and tender stem that forms highly attractive bunches, rivalling the current market standards.
BROCCOLI	(150-270 seeds/gram) sold by seed count
Balard F1 syngenta	Balard is a versatile and high quality broccoli from Syngenta, adaptable to both warm and cool conditions. Medium-large size plant frame with upright habit and good harvest visibility. Heads are high domed, smooth with good bead uniformity and firmness.
Bandit F1 syngenta	Bandit is a cool season harvest broccoli from Syngenta. Plants are uniform, have good vigour and produce elevated, dark green, dome shaped heads with a fine bead.
Beany F1 syngenta	Cool shoulder season harvest broccoli from Syngenta with excellent uniformity to maturity. Beany has a medium sized plant with a stem that is easy to trim at harvest. Mid green coloured heads are firm, semi-dome shaped with a small uniform bead size. Excellent results in NZ to date.
Gongga F1 syngenta	Gongga is a broccoli from Syngenta with exceptional uniformity. Tight firm holding heads, with excellent bead uniformity. Medium green head colour on a sturdy upright plant with good vigour. An adaptable variety of excellent overall quality, well suited to the warm season harvest.
BROCCOLI	(150-270 seeds/gram) sold by seed count
Mclaren F1 syngenta. TopRe	A warm season broccoli with the industry leading Syngenta Club Root resistance gene, known as TopRES. This is a breakthrough for growers experiencing clubroot losses over the summer harvest and planting periods. With similar frame type and quality traits to Gongga, Mclaren has potential to bring a number of advantages to growers commercial programs. HR: Pb0,1,3
BRUSSELS SPROUTS	(200-250 seeds/gram) sold by seed count
EARLY SEASON	
Gustus F1 syngenta	Gustus is a medium maturing early season variety. It has excellent sprout spacing and yield capabilities. Gustus is ideal for hand and machine harvesting.



BRUSSELS SPROUTS		(200-250 seeds/gram) sold by seed count
EARLY SEASON		
Luminus F1 syngenta		Luminus is a later maturing variety for the early season slot. Promising results in trials to date, showing high yield potential on a medium sized plant with an upright habit. Excellent uniformity in sprout shape and size.
MID SEASON		
Abacus F1 syngenta		Abacus is an early maturing mid-season variety. It is a high yielding variety which produces excellent, dark green, medium size sprouts. Abacus is ideal for hand and machine harvest. HR: Foc:1
Crispus F1 syngenta	TopRes	Crispus has resistance to most races of Club Root. It is an early to medium maturing variety for the mid-season with strong field holding ability. Crispus is high yielding and produces smooth high quality sprouts. HR: Pb:0,1,3
Gladius F1 syngenta		Gladius is a medium maturing, mid-season variety. Oval and firm sprouts with mild taste. Bush is upright and produces consistent shape and size sprouts.
Martinus F1 syngenta		Martinus is a medium to late maturing mid-season variety. Producing firm, medium green, uniform oval shaped sprouts on a medium sized plant.
Gigantus F1 syngenta		Gigantus is a medium to late maturing variety for the mid to late season. It is a very vigorous variety which requires reduced nitrogen inputs. Gigantus produces large quantities of uniform medium size sprouts.
LATE SEASON		
Cobelius F1 syngenta		Cobelius is a late season variety with early to medium maturity. Sprouts are green in colour, oval in shape. Sprouts are dense and firm which results in greater weight and ultimately higher yields. Bush is strong, upright and de-leafs well.
Cryptus F1 syngenta	TopRes	Cryptus produces very uniform high quality sprouts with excellent field holding ability. It is a medium maturing variety for the mid to late season. It has resistance to most races of Club Root. HR: Pb:0,1,3
Profitus F1 syngenta.		Profitus is a medium maturing mid to late season variety. Its strong sturdy plant grows taller than most in the late season producing very high yields of uniform firm green sprouts with a round shape.
Batavus F1 syngenta		Batavus is a medium maturing late season variety with very good frost tolerance. Produces excellent quality, dark green, medium sized sprouts. Good plant length with very nice cylindrical set. Excellent plant sturdiness and uniformity.
Albarus F1 syngenta		Albarus is a medium maturing late season variety. It produces high quality, firm, well filled sprouts which are very uniform and provide a mild taste.
Petrus F1 syngenta.		Petrus is a late season variety with medium maturity and good holding ability. Sprouts are very dark green in colour, good quality, highly uniform and easy to hand pick. HR: Foc1
SPECIALTY SPROUTS		
Redarling F1 syngenta		Redarling is a pink/purple sprout with excellent sprout quality. Comparatively high yielding with firm and well filled mild tasting sprouts. Strong performer over winter months.
CABBAGE		(220-270 seeds/gram) sold by seed count
CABBAGE - GREEN		
Kilaplon F1 syngenta	TopRes	Kilaplon is 4.5-6kg white cabbage with resistance to most races of Club Root. It is suitable for warm to cool season harvesting. Kilaplon has a large plant frame with reasonable thrip tolerance. Not suited to spring harvest. It is ideal for fresh market and processing markets. HR: Pb:0,1,3
NEW Kilaprince F1 syngenta	TopRes	Kilaprince is a large hybrid white cabbage, with TopResTM Club root resistance. Large plant frame with upright plant habit, great uniformity to maturity with elevated headset. Globe shaped heads, with good internal density. Well suited to the fresh market if cut smaller or for processing if well spaced and grown out. HR: Pb:0,1,3
NEW Intello F1 syngenta.		Intello is a medium sized hybrid white cabbage. Large upright plant frame with uniform heads, approx. 2.5 – 3.5kg. Dome shaped heads with attractive medium green outer head colour, and white/yellow internal colour. Excellent internal fill, with good density. Versatile harvest window (excluding Spring).

Club Root Resistance Disclaimer: The Syngenta resistance against Club Root is effective against the predominant races Pb:0 and Pb:1 and against the less frequent race Pb:3 but not against the infrequent race Pb:2 that may occur in some fields.

Genetic resistance is only one of the tools to manage Club Root. Culture measures such as liming, use of fertilizers with high percentage of calcium, proper drainage, good crop hygiene management are several of important components of an integrated approach to manage the disease. We always recommend to first execute small variety trials before starting commercial production of a new variety.





CABBA	AGE		(220-270 seeds/gram) sold by seed count
CABBAG	GE - GREEN		
	Maxfield F1 syngenta	TopRes	Maxfield is approx. 2.5kg white cabbage with resistance to most races of Club Root. It is suitable for warm to cool and cool to cool harvest. Maxfield has a nice round shape with good internal structure and a sweet taste. HR: Pb: 0,1,3
	Warrior F1		Warrior is a 2.5 to 4.5kg white cabbage. It is suitable for warm to cool and cool to cool production. Warrior produces flat round heads with a small core and excellent internal structure.
CABBAG	GE - RED		
	Remala F1 syngenta		Red cabbage, approx. 2kg. Suitable for all year round production. Remala has shown improved bolting tolerance versus some standards and has a very long field standing ability. Good internal structure with excellent round head shape. HR: Foc:1
NEW	Riva F1 syngenta		New red cabbage with very deep red/purple colour throughout. Early maturity and strong general disease tolerance. High yield potential, with very good crop uniformity and heavy heads, approx. 2.5-3.5kg. Not suitable for Spring harvest. HR: Foc:1
CABBAG	GE - SAVOY		
NEW	Atractum F1 syngenta		Atractum F1 is a new savoy cabbage from Syngenta. Displays good field holding ability on a medium to large frame size. Early maturing compared to standard and high yield potential. Excellent fill and uniformity of head size and shape.
	Cordesa F1 syngenta	TopRes	Cordesa is a blue-green coloured, heavily savoyed cabbage from Syngenta. Large plant frame with upright habit and easy to harvest heads. Small core with excellent head fill and uniformity. Industry first triple resistance package, having genetic defence against Club Root, Ringspot and White Blister. HR: Pb:0,1,3, IR: Ac, Mb
CAULI	FLOWER		(220-290 seeds/gram) sold by seed count
	Aerospace F1 syngenta.		A hybrid cauliflower from Syngenta for shoulder season harvest. Large sturdy upright frame with good curd protection. Smooth dense white curd, flat dome shape and nice tuck. Excellent results with exceptional uniformity to maturity.
	Clarify F1 syngenta	TopRes	A hybrid cauliflower with resistance to most races of Club Root for summer production. Semi-upright habit with a medium size frame. Well protected dome shaped head with a white curd weighing up to $1.2-1.5$ kg. Relatively quick to mature with very good uniformity. IR: Pb:0,1,3 - Seed imported for confirmed orders.
	Clarina F1 syngenta	TopRes	Clarina has resistance to most races of Club Root and is suitable for autumn production. It has a semi- erect plant habit with good internal protection. Clarina produces firm, dense, high quality white curds. Indent only variety. HR: Pb:0,1,3 - <i>Seed imported for confirmed orders</i> .
	Cleozil F1 syngenta	TopRes	A hybrid white cauliflower with resistant to most races of Club Root for warm and shoulder season harvest from Syngenta. Extremely uniform variety with high yield potential, on a medium sized, upright frame. Smooth white curd, with attractive presentation for fresh market. HR: Pb 0,1,3
	Gohan F1 syngenta		A hybrid cauliflower for summer and autumn harvest. It has a strong frame with an excellent internal wrap. Produces an outstanding quality, dense, bright white curd that has a nice tuck. Strong tolerance to tip-burn.
	Highfield F1 syngenta	TopRes	Highfield has resistance to most races of Club Root and suitable for warm season production. It produces a high quality, smooth, white curd. Highfield has a medium size plant frame and internal protection. HR: Pb:0,1,3
	Koten F1 syngenta.		A large white cauliflower from Syngenta for cool season production. Koten has a medium to large sized healthy frame with excellent wrap, giving added curd protection from the elements. It has a bright white curd, with good tuck and density. Reliable production, with large harvest window through winter and spring in northern areas such as Pukekohe.
	Leocen F1 syngenta.		A high vigour, true winter variety with outstanding curd quality and protection. Leocen has a uniform, well-structured plant with upright habit allowing for easy harvesting. Bright white, smooth curds with excellent density and a well tucked base. Maturity time approx. 21-22 weeks from transplant being well suited to lower north and south island regions.
	Lestren F1 syngenta.		A later maturing cauliflower for cool season harvest. Lestren has a strong upright frame with a thick leaf and excellent internal protection. Smooth dense curds are set high off ground level allowing ease of harvest. Trials to date have shown strong field holding ability and some tolerance to ricing under stressful conditions.
	Monarch F1 syngenta		Monarch is suitable for shoulder and cool season production. It is very adaptable in varying conditions with good internal protection. Monarch produces smooth, white, dense curds suitable for fresh market.



CAULIFLOWER		(220-290 seeds/gram)	sold by seed count
Summerlove syngenta	F1	Summerlove is suitable for warm season production. I protection. Summerlove has a vibrant, dense white cu	
NEW Wonder F1 syngenta.		New white cauliflower for shoulder season. Dense smaturity, with excellent wrap making for a bright whit	·
CAULIFLOWER - COLOURED		(220-290 seeds/gram)	sold by seed count
Clementine I	·1	A hybrid bright orange cauliflower from Syngenta. The orange, the brightest seen in trials to date. Great uniform	
DePurple Fi syngenta	L	A purple hybrid cauliflower from Syngenta with a med purple curds. Plant has good field holding ability.	ium frame and good uniformity. Smooth, dense
Flame Star F syngenta	1	An orange cauliflower from Syngenta with a large plan orange curds with medium density and dome shaped	
Green Storm syngenta	F1	An exciting lime green cauliflower from Syngenta for s upright habit. Good curd density and tuck.	pring and autumn harvest. Uniform plants with an
CHINESE CABBA	GE		
CHINESE CABBAGE -	GREEN	(220-320 seeds/gram)	sold by seed count
Kilakin F1 syngenta	TopRes	Kilakin is a Chinese cabbage with resistance to most ra leaves, has a classic shape and very nice internal struc Root problems. HR: Pb:0,1,3	
Yuki F1		Relatively slow bolting variety with uniform maturity. Do some races of Club Root.	ense internal structure. Intermediate resistance to
CHINESE CABBAGE -	RED	(220-520 seeds/gram)	sold by seed count
Hallasan F1		Outstanding quality Red Chinese Cabbage with beautipink stems. The leaves have a crunchy texture, a mild to large size heads with a uniform cylindrical shape. Be periods for Chinese cabbage.	sweet flavour and excellent shelf life. Medium
KALE - BABY LEA	F	(250-350 see	eds/gram)
Baby Curled	i	An improved green curly kale variety for baby leaf pro- curled leaf margin and 3D shape. Good vigour for relia good yields and extremely uniform crop.	
Baby Tuscar	า	A much improved Tuscan kale variety for baby leaf pro savoyed leaves. This variety is perfect for the premium	
Purple Russiar	ı F1	Sensationally dark purple coloured baby kale. Finely so outstanding uniformity. Thick leaf with great durability similar leaf shape to traditional Red Russian kale, mak	and improved shelf life for processing. Very
KALE - BUNCHIN	G	sold by see	d count
Midnight Ma	gic	Midnight Magic is a Tuscan kale (also known as black of premium bunching market. It has vibrant dark green let texture.	
Winnetou F syngenta.	1	A dark green hybrid borecole (curly) kale with very goo quality leaves with a dark blue-green colour, leaves are	
KOHLRABI		sold by see	ed count
Fonda F1 syngenta.		Vigorous and healthy kohlrabi variety from Syngenta w Maturity is slightly earlier vs comparable standards. Ex light green colour with upright tops makes for an attra	stremely uniform in size and round shape. Nice



BABY LEAF ASIAN GREENS	(250-600 seeds/gram)
Mizuna - Purple Glory F1	A hybrid mizuna with a purple leaf face and green underside. Very upright growth habit, fine in shape and nicely serrated. Purple Glory F1 is a very attractive product, perfect for a vibrant salad mix.
Mustard - CGR18452	A double sided red mustard for baby leaf use. This variety has a mizuna-like shape, mustard flavour and adds some deep colour into any salad mix.
Tatsoi - Purple Rain F1	A vigorous hybrid tatsoi with good uniformity for baby leaf. Excellent dark purple leaf colour, with an attractive green and purple-veined underside and green stem. Variety has proven to have excellent dark colour, thick durable leaf increasing yield plus shelf life, and even some tolerance to insect damage in trials and commercial crops to date.
	(400-500 seeds/gram) sold by seed count
Mustard - Miztique F1	An exciting dark purple mizuna shaped mustard. Producing intense colour on both sides of the leaf, this baby leaf variety is absolutely unique and the first of its kind. The bold colour and mild mustard flavour is also well suited to the micro-herb market.
BEET/CHARD - BABY LEAF	sold by seed count
Indie	A highly uniform chard for baby leaf. It has a mid to dark green paddle shaped leaves, the stem is bright red and very uniform through the crop. Good vigour, well suited for spring, summer and autumn harvesting.
Locky F1	A very glossy, thick & uniform hybrid chard for baby leaf. Medium to dark green leaves with a bright red stem. Thick leaves and strong vigour offer high yield potential.
	(30-100 seeds/gram)
Silverton	Vigorous upright variety with thick glossy leaves. Medium green leaves, and white stem. Excellent uniformity and field holding advantages when used for babyleaf production.
BABY LEAF KALE	(250-350 seeds/gram)
Baby Curled	A new and improved green curly kale variety for babyleaf production. Nice mid green colour with attractive curled leaf margin and 3D shape. Good vigour for reliable crop establishment, slightly earlier maturity, good yields and extremely uniform crop.
Baby Tuscan	A much improved Tuscan kale variety for baby leaf production. It is very dark green in colour with quite savoyed leaves. This variety is perfect for the premium baby kale market.
Purple Russian F1	Sensationally dark purple coloured baby kale. Finely serrated leaf with a fine stem attachment and outstanding uniformity. Thick leaf with great durability and improved shelf life for processing. Very similar leaf shape to traditional Red Russian kale, making it ideal for specialty baby leaf mixes.
LETTUCE	
LETTUCE - MULTILEAF	sold by seed count (Pelleted)
Canagio syngenta.	Canagio is a green multileaf butterhead variety. It has a high leaf count with a compact habit, narrow stem attachments and excellent leaf uniformity, perfect for salad mix. Canagio is ideal for loose leaf and duo twin pack sold with our red variety Rubagio. HR: Bl16-37, Nr0
Kromio syngenta.	A vibrant red multileaf lettuce from Syngenta with Anthracnose resistance. High yielding potential, with upright plant habit and good vigour. Excellent leaf gloss, with tough durable leaves. Leaves are serrated with medium stem attachment. HR: Bl16-33, Nr0, Mpa (Anthracnose Resistance)
NEW LMUL20-2030 syngenta	A double red multileaf lettuce with extremely high yield potential and strong vigour. LMUL20-2030 has reasonable tolerance to bolting and is able to be grown all year round, producing high volumes of uniform cut product with nice colour and a spikey leaf margin. Good plant density and tough leaves adding to total yield. HR: Bl16-37, Nr:0
NEW LMUL19-1913 syngenta	A new improved green coral multileaf from Syngenta. Tough durable leaves being similar to Tallio with a more narrow stem attachment, 3D shape and bright green colour throughout the plant. Exceptional uniformity. Medium plant vigour and good density, producing high yields in both hydroponic and field production all year round. Very strong tolerance to bolting and tip burn. HR: Bl16-37, Nr:0
Prodigio syngenta.	A triple red multileaf lettuce with outstanding leaf palatability due to its rounded leaf tips. The durable leaves have an intense red colour which changes to green at the base. This variety has excellent leaf volume due to its 3 dimentional leaf shape. HR: Bl16-37, Nr0
Rubagio syngenta.	A vibrant red multileaf butterhead with outstanding vigour. It has excellent colour and leaf shape uniformity. Rubagio is ideal for loose leaf and duo twin pack sold with our green variety Canagio. HR: BI16-37, Nr0



LETTUC	E	
LETTUCE -	MULTILEAF	sold by seed count (Pelleted)
	Studio syngenta	A green multileaf coral lettuce from Syngenta with Anthracnose resistance. High yield potential and extremely high vigour being a key advantage in cool season. Good uniformity to maturity, with green glossy leaves and excellent eating quality compared with common standards. HR: BI: 16-28, 30-32, NrO, Mpa (Anthracnose Resistance)
	Tallio syngenta.	A green coral multileaf lettuce from Syngenta. Tough durable leaves have a deeper green with excellent gloss. Excellent uniformity to maturity. High yielding variety with uniform leaf size and shape. Good bolting tolerance being suitable for year round production. HR: BI16-37, NrO
NEW (Verdagio LMUL19-1911) syngenta	New green multileaf variety with unique pointed leaf type and firm, crunchy texture yet sweet taste. Leaves have a fine attachment, 3D shape and glossy finish. Slow bolting variety with excellent field holding ability. Verdagio will add a new and exciting addition to the salad mix. HR: BI16-37, Nr:0
LETTUCE -	BATAVIA	sold by seed count (Pelleted)
	Annisole syngenta.	A green Batavia variety from Syngenta with high vigour and excellent uniformity. High yields of leaf product remain in-spec for burger leaf market. Versatile variety with mid green colour and high gloss. HR: BI16-35, NrO
	Grewger syngenta	A unique green burger leaf type from Syngenta with exceptionally thick and crunchy leaf texture. Crisp leaf gives excellent eating quality and extended shelf life. Good yield giving high count of usable leaves per plant with reliable production. Product has high potential for various markets inc. specialty burger leaf, salad mix or processing. HR: BI16-36.
LETTUCE -	BUTTERHEAD	sold by seed count (Pelleted)
	Magician syngenta	A green butter lettuce suited to the warmer seasons for hydroponics. Neat presentation with very uniform head shape and size. Medium vigour with thick strong leaves providing good weight and high gloss. HR: BI16-28,30-32, NrO, TBSV; IR: LMV1
	Ruffian syngenta	A green butter lettuce for harvest in the cooler seasons in hydroponics. Uniform head formation with a neat top and presentation. High vigour and yields well with thick sturdy leaves and good weight. HR: BI16-36, Nr0, TBSV; IR: LMV1
LETTUCE -	OAKLEAF	sold by seed count (Pelleted)
	Sirula syngenta	A green oakleaf lettuce variety suitable for whole head production in both field and hydroponic systems. It has vibrant green, incised leaves and provides very good yield returns. HR: BI:16,18-36, NrO; IR: LMV1
	Tekero 2 syngenta	Tekero 2 is a double red oak suitable for year round production in both hydroponics and open field. It produces medium red glossy leaves with high yields and good head uniformity. Tekero 2 performs very well in warm conditions. HR: Bl16-26,28,32; Nr0; IR: LMV1
LETTUCE -	COS - LARGE	sold by seed count (Pelleted)
	Actina syngenta	Actina is a midi green cos which is suitable for warm and shoulder season production. Head size is approx. 24-28cm. Actina has strong bolting and tip burn tolerance, is high yielding with outstanding uniformity. HR: BI1-28,30-32, Nr0, FoI1,4
	Calorina syngenta	Calorina is a medium green mid sized processing cos. Uniform heavy heads with a high leaf count and yield potential. Approx. head size 26-30cm, good bolting tolerance. HR: Bl16-36
	Casual syngenta	A new large cos variety from Syngenta. Dark green colour with an upright habit and glossy leaves. Casual has excellent torpedo shaped hearts, ideal for sleeve and fresh market. HR: Bl16-36, Nr0, TBSV
	Immensal syngenta.	A high yielding large lettuce Cos lettuce from Syngenta for cool season production. Mid green colour with a light savoy leaf texture. High leaf count with good internal density. HR: BI16-36, Fol:1 Seed imported for confirmed orders only
LETTUCE -	COS - MINI	sold by seed count (Pelleted)
	Elfos syngenta.	A mini-gem cos from Syngenta well suited to hydroponic and field production. Medium green coloured leaves with a light/medium savoy texture. Excellent uniformity of size and shape. HR: Bl: 16-35, Nr0; IR: LMV1
	Izigo syngenta.	Izigo is a mini cos lettuce with high adaptability suitable for all year round production. It has excellent uniformity to maturity and easy to harvest, with glossy dark green leaves and a medium savoyed texture Good plant vigour with excellent head weight. HR: BI16-36, NrO
	Starena syngenta	Starena is a larger mini sized cos with an extremely upright habit. It has excellent uniformity to maturity with high yield potential, and good internal density. Starena has glossy mid green leaf with a savoyed texture. HR: Bl16-29,32,34,36, Nr0, TBSV; IR: LMV1



LETTUCE	
LETTUCE - COS - MINI	sold by seed count (Pelleted)
Tamago syngenta	Tamago is an open-style mini green cos from Syngenta. Very high bolting tolerance, and outstanding holding ability. Darker green leaf colour with light savoy texture. Very good uniformity to maturity, suitable for both bagging and bunching market. HR: Bl16-20,22-25,29, 30,33-37, Nr0, Fol1
LETTUCE - COS - RED	sold by seed count (Pelleted)
Belendra syngenta	Belendra is a dark red mini cos with green internals. Improved bolting and tipburn tolerance compared to Mordore. It has a classic U-shape head with thick, glossy leaves. Belendra is ideal for the whole head and sleeving markets. HR: BI1-35
LETTUCE - ICEBERG	sold by seed count (Pelleted)
Ice Agata syngenta	Ice Agata is a medium sized iceberg lettuce with dense round shaped heads, and excellent uniformity. Medium green head colour with light savoy leaf texture. Flexible variety with great results in warm season harvest. HR: BI16-29,32,34,36, Fol:1, TBSV
Ice Cold syngenta	Ice Cold is a vigorous iceberg variety for cool-shoulder season harvest. It has a large frame size with blistered leaf texture, upright habit and strong head protection. Excellent uniformity. HR: Bl1-36
Ice Hielo syngenta	A large iceberg variety for cool season harvest. Well filled round shaped heads, with excellent uniformity to maturity. A very vigorous, large and upright plant with a blistered leaf texture. HR: Bl16-36, Fol:1
Ice Party syngenta	Ice Party is a warm-shoulder season iceberg variety from Syngenta. Sure-heading variety with excellent uniformity to maturity and high cut out. Upright plant habit with tidy base and easy to harvest. Medium green head colour with a light savoy leaf texture. HR: Bl16-36, Nr0
Ice Platine syngenta.	A large dark green iceberg variety from Syngenta, with strong plant vigour, well suited to cool shoulder timeslot. Sure-heading variety with excellent uniformity and very high yield potential. HR: 16-36
Ice Wave syngenta	Ice Wave is a medium size iceberg variety for the summer harvest period. It has a very upright plant habit with uniform, well filled heads. Easy to harvest with a very tidy base helping to prevent damage during harvest. Attractive dark green glossy leaf colour, with a small core and excellent field holding ability. HR: BI16-36, NrO
ROCKET	
ROCKET - ARUGULA	(Eruca sativa, 450-650 seeds/gram)
Cultivated	Also known as Arugula. Pungent, dark green, oval shaped leaves.
Darkway	A "speedy" rocket variety with outstanding leaf qualities. Its dark green leaves are exceptionally thick giving improved shelf life and are very similar in leaf shape to wild rocket. Darkway has a slower growing habit for improved field holding ability. Sow at high density for best results.
ROCKET - WILD	(Diplotaxis tenuifolia, 3000-4000 seeds/gram)
Future	A vigorous variety with outstanding dark colour, one of the darkest green varieties we have seen. Finely serrated leaves with excellent uniformity. Sturdy upright plant growth habit makes it ideal for machine harvest.
Tarwin	A slow bolting wild rocket variety with a very uniform leaf shape and size. Its thick durable leaves have a highly serrated appearance even on the first true leaf. Consistently the slowest bolting wild rocket in all warm season trials to date.
SPINACH	(60-120 seeds/gram) sold by seed count
El Bravo F1 syngenta	El Bravo is a very dark green spinach for baby leaf production from Syngenta. Paddled shaped thick leaves, making it very durable and processed well. Very upright habit for ease of harvest and also suitable for bunching market. Great results to date in shoulder season harvest periods. Strong mildew package and resistance to Stemphylium. HR: Pe1-7, 9-19, Sb
El Furio F1 syngenta	El Furio is an exciting summer hybrid spinach with high yield potential for the baby leaf market. Very dark green leaves with a semi-upright plant habit. El Furio has excellent leaf durability and toughness, with very thick leaves. Strong resistance to Mildew and Stemphylium. HR: Pe1-7,9-19, Sb
El Olah F1 syngenta.	El Olah is an extremely high yielding variety for warm and shoulder season harvest. Upright plant habit with a medium savoy leaf texture and medium green colour. It has excellent leaf durability and toughness, with very thick leaves. HR: Pe1-7,9-19, Sb



SPINA	ACH	(60-120 seeds/gram) sold by seed count
	El Prado F1 syngenta.	High yielding spinach for the baby leaf market. Medium green leaves with vigorous upright growth habit. Uniform, strong, paddle shaped leaves with a light savoy and medium gloss. Best suited to the cool shoulder seasons. HR: Pe1-7,9-18, Sb; IR: Pe8 <i>Seed imported for confirmed orders only.</i>
	El Ganto F1 syngenta	El Ganto F1 is a high yielding hybrid spinach for the baby leaf market. Vigorous upright growth habit with good uniformity. Medium green, strong, paddle shaped leaves with a light savoy texture and medium gloss. Best suited to the cool season production with a very strong resistance package. HR: Pe1-6,8-17,19, Sb; IR: Pe7
	El Madison F1 syngenta	A new hybrid spinach for the baby leaf market for warm shoulder season. El Madison has an upright habit with a semi-savoy left texture, with exceptionally dark green colour. Thick durable leaf with high yield potential and good field holding ability. HR: Pe1-7,9-19, Sb
NEW	LSPH20-0095 F1 syngenta.	New hybrid spinach variety with fast speed of growth, well suited to the cool-shoulder periods and potentially throughout winter in warmer regions. LSPH20-0095 compliments El Ganto with similarly strong vigour, yet a much darker leaf colour and a slightly flatter leaf texture. Upright growth habit with exceptional uniformity of leaf size and shape. High quality thick leaves with very light savoy texture and high yield potential. HR: Pe1-7,9-19, Sb
	Pungi F1 syngenta	Vigorous dark green hybrid spinach for cooler season production. Leaves are round in shape and are thick and durable. Great uniformity, stem length is slightly longer than average, with an upright habit. Suitable for both baby leaf and bunching markets. HR: Pe1-12,14-16,19



BUNCHING & HERB

ASIAN VEGETABLE	
PAK CHOI - GREEN STEM	(300-450 seeds/gram) sold by seed count
Mini-Pak F1	Mini green stem pak choi ideal for bunching. Uniform size and excellent shape. Dark green, smooth, elongated leaf shape. Upright stems with compact plant habit. High-end finished product, presenting beautifully when bunched.
Miyako F1	An outstanding hybrid green stem pak choi for bunching. Miyako is early to mature, compact and suitable for all seasons. Miyako is renowned for its fantastic dark green colour and uniformity. It has good tolerance to bolting and to some races of Club Root.
Miyako Pelleted F1	Miyako pelleted is an outstanding hybrid green stem pak choi for bunching. Pelleted for easier sowing.
PAK CHOI - WHITE STEM	(300-450 seeds/gram) sold by seed count
Joi Choi F1	Slow bolting, early maturing white stem pak choi. Also known as Bok Choi, market leader for this segment.
Joi Choi Pelleted F1	Slow bolting, early maturing white stem pak choi. Also known as Bok Choi, market leader for this segment. Pelleted for easier sowing.
Mini-Joi F1	Mini white stem bok choi for bunching. Uniform growing habit with a compact plant and smaller leaves. Vivid bright, white stems and dark green glossy leaves. High-end finished product, presenting beautifully when bunched.
CHINESE BROCCOLI (KAILAAN) - STEM TYPE	(150-250 seeds/gram)
Frank F1	Hybrid stem type Chinese broccoli (Kailaan). Slightly slower maturing than Bruce F1, giving good harvest flexibility. Produces thick tender stems with rounded green leaves, excellent uniformity. Best suited to cooler seasons, but can be harvested all year round.
CHOY SUM	(150-250 seeds/gram)
NEW Jujitsu F1	Hybrid choy sum for the bunching market. Incredibly dark glossy leaves with medium savoy texture. Semi open growing habit with a mid green stem colour. Outstanding crop uniformity.
BABY BUNCHING BROCCOLI	(150-270 seeds/gram) sold by seed count
Matrix F1 syngenta	An exciting new sweet baby broccoli for bunching, designed for multiple picks, increasing yield potential. This baby bunching broccoli is a loose head type, with a sweet and tender stem that forms highly attractive bunches, rivalling the current market standards.
ARTICHOKE	(15-20 seeds/gram) sold by seed count
Imperial Star 2	An improved selection of the original Imperial Star. Imperial Star 2 is a vigorous plant with a medium to open habit producing elongated globe shaped heads with a slight purple tinge.
ASPARAGUS	(40-50 seeds/gram)
UC 157 F1	Standard F1 hybrid asparagus, widely used in temerate climates around the world. Produces uniform deep green spears, with high yield potential Seed imported for confirmed orders only.
CHARD /SILVERBEET	(30-100 seeds/gram) sold by seed count
Vibrance	A multi-coloured chard variety for the bunching market. Its range of colours includes white, magenta, yellow, pink, red and orange. This striking chard is visually spectacular when bunched.
	(30-100 seeds/gram)
Silverton	A compact, one cut silverbeet for the sleeve market. Uniform dark green blistered foliage with white stems, plant height approx. 35-40cm. Not recommended for growing in regions with severe frosts.
HERBS	
BASIL	(650-950 seeds/gram)
Genova Large Leaf	Genovese type Italian basil with glossy, medium green leaves. Great flavour and beautiful aroma. Good vigour.
Greek	An interesting basil with a ball shaped habit when mature. The plant has smaller leaves than standard basil, generally a lighter colour and more of an aniseed flavour. Well suited to micro herb production and perfect for garnishing.



BUNCHING & HERB

HERBS	
BASIL	(650-950 seeds/gram)
Prospera F1	A new hybrid basil variety bred specifically for resistance (IR) to Downy mildew (Pb) and Fusarium wilt (Fob). Leaves are medium to large in size with a dark green colour with a traditional sweet basil aroma and flavour. Certified Organic seed. Prospera® F1 is protected internationally by Plant Breeders Rights. IR: Downy mildew Pb(DM-0)
Purple Fire	A premium purple leaf basil with excellent uniformity. Perfect for pot production and micro herbs. Excellent uniformity at the micro leaf stage with deep purple coloured cotyledons and nice glossy true leaves.
Thai	Asian type basil with a stronger aniseed flavour. Leaves are more pointed than Western type basils with a lighter leaf colour and purple flowers borne on a longer spike. Popular in Asian cooking.
CORIANDER	(30-100 seeds/gram)
Santo	Fairbanks' market-leading variety of slow bolting coriander. Santo can be grown year round in most areas. Santo is indexed free of Coriander Leaf Blight, to ensure the best possible seed for growing.
Santo Mono-Germ	Fairbanks' market-leading strain of slow bolting coriander available in Mono-Germ form. This helps to improve seeding density accuracy.
HERBS	
Amaranth - Red Garnet	Amaranth is a stunning deep red microgreen with a beetroot like flavour. Bright pink/red stem colour with slender elongated cotledons. Excellent micro herb for use as a garnish. <i>Amaranthus caudatus</i> (approx. 1,600 s/gm)
Chervil - Curled	Curled Chervil produces fragrant, small leaves on a stemmed plant. Chervil is not unlike parsley at first appearance, but with sweeter and smaller leaves. <i>Anthriscus cerefolium</i> (400 - 550 s/gm)
Chives - Garlic	Garlic chives have a similar habit to regular chives but have flat leaves and a strong garlic taste. This variety has a darker green colour compared to other varieties and is also well suited to micro-herbs. Allium tuberosum (800-900 s/gm)
Chives - Medium Onion	Commonly called onion chives, this variety produces dark green cylindrical stems, approximately 20cm tall. Can be grown as a perennial, as they die off in winter and shoot again in spring. <i>Allium schoenoprasum</i> (800-900 s/gm)
Corn Salad - Mache	French vegetable, grown for baby leaf or micro greens. Spinach-like growth habit with a delicate and nuttier flavour than spinach. Mache continues to thrive through cold temperatures. <i>Valerianella locusta</i> (400-450s/gm)
Cress - American Upland	Cress with dark green broad leaves, growing on a stem. The plants usually grow to about 20cm tall. Does not require as much moisture to grow as watercress. <i>Barbarea verba</i> (500-600 s/gm)
Cress - Curled Wasabi	Dark green plant, borne on single stems. Curled Wasabi cress has a spicy flavour and is used in microherbs and salads. <i>Lepidium sativum</i> (500-600 s/gm)
Dill - Bouquet	Bouquet is the market standard dill. The attractive, dark green plant produces delicate looking leaves, borne on long stems. <i>Anethum graveolens</i> . (800-850 s/gm)
Dill - Palatine	A new Dill variety with excellent colour and uniformity. Palatine has dark green glossy colour with strong vigour. Well suited to field production. <i>Anethum graveolens</i> (800-850 s/gm)
Lemon Balm	A delicate herb with a flowery lemon flavour. The leaves are heart shaped and similar in appearance to spearmint. An excellent micro herb product. <i>Melissa officinalis</i> (1200-1500 s/gm).
Lovage	Light green coloured leaves, a little similar in shape to a flat-leaf parsley. The flavour is savoury and comparable to celery or parsley, it can be used in place of parsley in a wide range of dishes. Levisticum officinale (300-400 s/gm).
Orach - Red	A dark red/purple orach with vibrant leaf colour, primarily used for sprouting and micro-herbs. Bright pink stems with red/purple leaves. Orach has a pleasant spinach-like flavour. <i>Atriplex hortensis</i> (Approx. 250 s/gm)
Oregano	Distinctive small green shrub which is grown as a perennial in most regions. After flowering, the plant can be cut right back to the base and it will shoot again. <i>Origanum vulgare</i> (800-1000 s/gm).
Sage	Very attractive herb with silvery green leaves. Upright, high yielding plant that can be grown as a perennial in mild areas. Salvia officinalis (120-130 s/gm)
Shiso - Green	A common Asian herb also known as Perilla. It has an anise flavour with hints of cinnamon. Well suited for micro herb production. <i>Perilla frutescens</i> (approx. 270,000 s/gm)
Shiso - Red	A common Asian herb also known as Perilla. It has an anise flavour with hints of cinnamon. Well suited for micro herb production. <i>Perilla frutescens</i> (approx. 270,000 s/gm)



BUNCHING & HERB

HERBS	
Tarragon - Mexican	Mexican Tarragon is normally an upright woody perennial plant with a strong sweet aniseed flavour. As a micro-herb, its fine leaves are popular in many high class restaurants.
Thyme - Winter	Woody, branching perennial herb that dies back in autumn but shoots again in spring. <i>Thymus vulgaris</i> (5000-6000 s/gm)
Watercress - True Water	Perennial herb with large rounded leaves. Traditionally grown in hydroponics, watercress prefers high soil moisture content for best growth. <i>Nasturtium officinale</i> (4500-6000 s/gm)
PARSLEY	(500-600 seeds/gram)
Limerick	Triple curled variety, excellent dark green colour, uniform leaf texture, colour and flavour. Limerick is the market standard triple curled variety for parsley growers.
Midori	Italian Giant type parsley. Large deep green leaves on a strong plant. Excellent uniformity of leaf size and shape.
KALE - BUNCHING	(250-350 seeds/gram)
Midnight Magic F1	Midnight Magic is a Tuscan kale (also known as black cabbage) which has been specifically bred for the premium bunching market. It has vibrant dark green leaves with a long slender shape and heavy savoy texture.
Winnetou F1 syngenta	A dark green hybrid borecole (curly) kale with very good holding ability and winter hardiness. Good quality leaves with a dark blue-green colour, leaves are thick with a very curly shape.
ONION - SPRING	(400-500 seeds/gram)
Everlast F1	A strong and vigorous hybrid spring onion for bunching. Very uniform long thick shanks with strong, upright, dark green leaves. Good tolerance to leaf flagging and brown tips. Higher yielding and faster maturing than OP alternatives.
Evermore F1	A high quality hybrid spring onion for bunching. Evermore has a sturdy upright, slender habit with a dark blue-green leaf. The plant has high vigour and is high yielding with excellent uniformity. Strong field holding ability and firm shank. Good tolerance to leaf flagging and brown tips.
ONION - SPRING	(400-500 seeds/gram)
Fuyu F1	Exciting hybrid spring onion best suited for bunching in cool conditions. Fuyu F1 has good uniformity of leaves and shank thickness. It has excellent vigour and high yielding with sturdy upright, slender habit. Very deep green colour with firm shank and strong field holding ability.
Grandstand	Strong and versatile spring onion variety for harvest in all seasons, which as the name suggests, is relatively upright in growth habit. Grandstand has good vigour and bright green cylindrical leaves.
Natsu F1	Natsu is a exciting new hybrid spring onion best suited for bunching in Summer and Autumn seasons. It has excellent uniformity of leaves and shank thickness. Natsu F1 is high yielding with sturdy upright, slender habit. Very dark blue-green colour with firm shank with strong field holding ability
SPINACH	(60-120 seeds/gram) sold by seed count
Pungi F1 syngenta	Vigorous dark green hybrid spinach for bunching in shoulder season production. Leaves are pointed in shape and are thick and durable. Great uniformity, stem length is slightly longer than average, with an upright habit. HR Pe1-12,14-16,19



MICRO-HERB

MICRO-HERBS	
Amaranthe - Red Garnet	One of the most striking of all micro-herbs. The fluorescent pink stem, topped with silvery pink, elongated cotyledons are the reason this is one of the staples in all micro-herb operations. Mild, spinach like flavour and excellent vigour.
Basil - Genova	Italian Genova type basil with vibrant green, apple shaped cotyledons and large dark green true leaves with a slightly savoy texture. An excellent option for micro-herbs due to its flavour and beautiful aroma.
Basil - Greek	A smaller leaved more compact plant than Italian basil. Green curved cotyledons with small pointed true leaves. Sweeter and more subtle flavour than Italian basil.
Basil - Purple Fire	A premium purple leaf basil with excellent uniformity. Perfect for pot production and micro-herbs. Excellent uniformity at the micro leaf stage with deep purple coloured cotyledons and nice glossy true leaves.
Basil - Thai	South-East Asian basil variety with a strong aniseed flavour. Pale green stem becoming dark purple as the plant matures. Narrow pointed true leaves with green cotyledons. Popular in Asian cooking.
Broccoli - Sprouting	One of the most popular of all sprouting vegetables, sprouting broccoli is simple to grow. With pale stem and heart-shaped green cotyledons, it's one of the better varieties to start with for beginning growers.
Cabbage - Red Sprouting	Purple stem with dark green leaves and a sweet cabbage flavour. A high vigour microherb.
Chervil - Curled	A longer stemmed micro-herb with finely curved green cotyledons. The large, narrow, dark seed coat often remains attached for a striking contrast. It has a sweeter and more delicate flavour than parsley and finer in appearance with a faint aniseed flavour.
Chives - Garlic	Dark green cylindrical leaves topped with black seeds and a very strong garlic flavour make garlic chives a popular option with chefs and growers alike. Germinates best under heated conditions.
Chives - Medium Onion	Long, narrow leaves with a strong onion flavour. Black seed coat remains attached to the leaf tip for an attractive micro-herb.
Coriander - Santo	Slow bolting coriander. Santo can be grown year round in most areas. Santo is indexed free of Coriander Leaf Blight, to ensure the best possible seed for growing.
Corn Salad - Mache	French vegetable, grown for baby leaf or micro-herb. Spinach-like growth habit with a delicate and nuttier flavour than spinach. Mache continues to thrive through cold temperatures.
Cress - Curled Wasabi	Beautifully lobed, fine-leaved, green micro-herb. Curled Wasabi Cress has a spicy flavour and is used in salads, usually eaten raw.
Lemon Balm	Possibly the most popular of all the micro-herbs. Unlike other lemon-flavoured herbs, which can tend to be sour, lemon balm has a unique sweet lemon flavour which works as well with desserts as it does with savoury dishes.
Lovage	Lovage has all the elegance of a continental parsley but sets itself apart with a beautiful strong celery flavour. Vigorous and sweet, Lovage is an excellent addition to soups or salads.
Mustard - Flame Trees	Vigorous growth with upright habit. Attractive serrated leaves with a mild mustard flavour, purple colour starts developing at the cotyledon stage. Used for salad mix.
Mustard - Red Dijon	Red mustard with an excellent colour and uniformity at cotyledon stage and a strong mustard flavour. True leaves are dark red and lightly serrated at maturity.
Oregano	A standard In Italian cooking, nothing quite compares to the sweet and pungent aroma of oregano. Seed is extremely small and slower to germinate, but the fine, smooth dark green leaves on this compact and creeping plant make for an attractive rounded pot.
Parsley - Midori	Italian Giant flat leaf type parsley. Medium to large sized true leaves with neatly pointed cotyledons. Excellent fragrance.
Radish - Pink Stem	A bright pink, almost purple stemmed radish with green cotyledons for micro-herb production. It has strong vigour and a mild radish flavour. Its striking colour is perfect for brightening up any plate.
Radish - Sprouting Daikon	Sprouting daikon radish has pale green cotyledon and leaves with a light green stem becoming slightly darker as the plant grows.
Radish - Radio	Red globe radish. As a micro-herb it has pale green cotyledon and leaves with a light green stem becoming slightly darker as the plant grows.
Red Orach	Also known as Mountain Spinach, Red Orach is one of the most striking micro-herbs. It has bright pink, almost fluorescent stems and dark pink/red true leaves. A small percentage of green off-types are present. It has a sweet spinach like flavour.
Rocket - Cultivated	Also known as Arugula. Dark green, oval shaped leaves, nutty flavour with medium pungency. Faster growing than wild rocket.



MICRO-HERB

MICRO-HERBS	
Sage	Normally a woody perennial, Sage has silvery leaves and a beautiful flavour for soups, sauces or even stuffing. Whether you're after a potted herb, a multi-cut product or a single use micro-herb, sage is an excellent addition to your micro-herb range.
Shiso - Green	One of the most popular herbs in Japanese cooking, Green Shiso (or perilla) is slightly spicier with more cinnamon undertones compared with Red Shiso. Curved cotyledons with serrated true leaves.
Shiso - Red	A difficult flavour to describe, reminiscent of curry powder with hints of anise, cinnamon and coriander. Fairbanks Red shiso is the darkest red and most consistent red shiso variety available. Popular in Japanese and south-east Asian cuisine.
Spring Onion - Grandstand	A vigorous growing spring onion with an upright habit and fresh onion flavour. Grandstand has good vigour with bright green cylindrical leaves, often the seed coat will stay attached.
Tarragon - Mexican	Mexican Tarragon is normally an upright woody perennial plant with a strong sweet aniseed flavour. As a micro-herb, its fine leaves are popular in many high class restaurants.
Tatsoi - Purple Royale F1	A purple tatsoi. Purple Royale is perfect for a micro Purple Pak Choi product. Dark purple heart shaped cotyledons and rounded, purple Pak Choi type leaves.
Thyme Winter	Thyme has beautiful small leaves on upright stems. Sprigs of thyme, when grown as micro-herbs, make for a superior garnish compared with field grown products as they are softer and sweeter without the woody stems of standard thyme.
Watercress - True Water	Perennial herb with large rounded leaves. Traditionally grown in hydroponics, watercress prefers a high moisture content in its growing medium for best results. Fine cotyledons with a pleasant peppery flavour.



ROOT VEGETABLES

BEETROOT - BUNCHING	(30-100 seeds/gram)
Arnie F1	Dark red beetroot for bunching. Very uniform globe shape bulbs with a smooth skin. Strong and healthy dark green tops that present well when bunched.
Bilbo F1	Bulbing hybrid beetroot for bunching market. Very uniform smooth, dark red, globe shaped bulbs with a fine tap root. Strong, dark green and healthy tops for bunching. Bilbo has shown tolerance to Downy mildew, Rhizoctonia and Cercospora leaf spot.
CARROT	(220-300 seeds/gram) sold by seed count
Avalon F1	Avalon F1 is an outstanding new hybrid Nantes carrot. High yielding variety well suited to both the prepack and fresh market. It has smooth roots with good internal and external colour. Stable variety, highly adaptable to different planting seasons. IR: Ad (Alternaria)
RADISH	(70-140 seeds/gram)
Easter Egg Mix	A mix of round radish roots that develop in shades of white, pink, red and purple and have a mild, delicate flavour. These radishes are round, glossy and stay crisp and mild even when large. Beautiful presentation when bunched.
Primex F1	Primex is a round, red hybrid radish. It produces high quality, extremely uniform bright red roots. Primex is adaptable to most seasons.
RADISH DAIKON - LO BOK	(60- 110 seeds/gram)
RADISH DAIKON - GREEN SHOULDER	
Busan F1	Green shouldered Korean style daikon radish which has a shorter, rounder shape than the traditional Japanese types. Busan is not strong against bolting, so check local trial data before sowing at any given time.
Geisha Girl No. 2 F1	Geisha Girl No. 2 is a slow bolting variety which produces a long tapered very white smooth root with a light green shoulder. It has excellent uniformity and medium sized tops. Market standard for this type.
RADISH DAIKON - WHITE SHOULDER	
April Cross F1	Market standard all-white Japanese style daikon radish. Approx. 40cm x 6cm root. May bolt in spring and early summer.
TURNIP	(350-450 seeds/gram)
Cueball No. 2 F1	Extremely uniform, round, baby white turnip with vigorous vibrant green tops. Very popular in the bunching market.
Jupiter F1	A hybrid Purple Top White Globe type. Jupiter has excellent vigour and uniformity. It is slower bolting in the warmer months and more vigorous through the cooler months. A truly professional option for the fresh and bunching market.



FRUITING

CAPS	ICUM - FIELD	(150-200 seeds/gram) sold by seed count
	Guardian F1 syngenta	Blocky green to red firm fruit, strong setting ability leading to higher yields, much improved disease resistance package. HR: PVY0, TEV, Tm0, TMV, ToMV, Xcv1, Xcv2, Xcv4, Xcv5
NEW	Groote syngenta	New yellow sweet snacking capsicum from Syngenta. Good plant vigour and leaf cover, with good setting ability. Tolerates heat and cold stress. High uniformity, with good fruit firmness. Smooth fruit surface and high yellow gloss, with fantastic taste.
NEW	Owen syngenta	New orange sweet snacking capsicum from Syngenta. Good plant vigour and leaf cover, with good setting ability. Tolerates heat and cold stress. High uniformity, with good fruit firmness. Smooth fruit surface and high orange gloss, with fantastic taste.
NEW	Royston syngenta	New red sweet snacking capsicum from Syngenta. Good plant vigour and leaf cover, with good setting ability. Tolerates heat and cold stress. High uniformity, with good fruit firmness. Smooth fruit surface and high red gloss, with fantastic taste.
CHILL	.l	(150-200 seeds/gram) sold by seed count
	Hotshot F1	Thick fleshed cayenne type chilli with deep red waxy fruit. Approx. 15cm x 2cm. High yielding. IR: TMV, PVY0
NEW	Compadre F1	A jalapeno chilli with very good plant vigour and leaf cover, and good setting ability. Suits spring and autumn planting, with good cold tolerance. Good fruit firmness, with smooth fruit surface.
	IMBER - GRAPH	(30-40 seeds/gram)
	Makedon F1 syngenta	Makedon is suited to autumn, winter and spring harvest window. Strong, dark green, ribbed fruit with a length of approx. 32-35cm. Open plant habit with a very good continued setting habit. HR: Cca, Ccu, CVYV. IR: CMV
	Tribuno F1 syngenta	Tribuno is a highly adaptable variety for late spring, summer and autumn harvest. Attractive dark green straight fruit with medium ribbing and a fruit length of approx. 30-34cm. Strong plant habit with medium cold tolerance and high heat tolerance. Fruit has an excellent shelf life. HR: Ccu, CVYV, Px. IR: CYSDV, Gc
EGGP	LANT	(180-250 seeds/gram) sold by seed count
	Shiner F1 syngenta	A hybrid eggplant with deep black fruit. The fruit is uniformly oval in shape, very firm and glossy. Shiner F1 has a vigorous upright plant habit and produces spineless fruit.
MELC	ON	(30-40 seeds/gram) sold by seed count
	Claudia F1 syngenta.	Claudia is a rockmelon with significant long shelf life quality, excellent fruit size uniformity, yield and attractive netting. Highly concentrated crown fruit set – two harvest passes in most cases. Firm flesh and tight cavity, maximising field holding and harvest flexibility. HR: Px1,2US, Fom0,1,2, MNSV IR: Ag, Px3.5
	Heidi F1 syngenta	Heidi is a new rockmelon from Syngenta with outstanding performance and quality traits, and a slightly larger size profile vs Claudia. Strong plant capable of producing good fruit size even in cooler summer conditions. Attractive variety with dark orange flesh, small seed cavity and good coverage of netting externally. Concentrated fruit set with high yield and a strong disease package. HR: Px2US, Fom0,1,2, MNSV IR: Ag, Px3.5 T:S

<u>Note:</u> Availability on all Cucurbit/Solanaceous varieties is subject to New Zealand seed testing requirements. Advanced ordering is recommended.



FRUITING

TOMATO - INDETERMINATE GOURMET	(250-380 seeds/gram) sold by seed count
Carmello F1 syngenta	A classic French Beefsteak hybrid from Syngenta developed especially for eating fresh off the vine. Indeterminate vines produce clusters of 5 to 7 medium large fruit with non-cracking skins. The fruit itself is round flat and approximately 200 g. Tomatoes are dark red, fleshy, with good taste. An early variety for growing in greenhouses and open field. HR Fol:1, S, V, Va, Vd, ToMV IR: Ma, Mi, Mj
Izmir F1 syngenta	Izmir is a indeterminate gourmet tomato for passive greenhouse production. Fruit are deep red with a uniform setting and 150-180g fruit size on entire truss. Vigorous powerful plant with very good heat tolerance and setting ability under hot conditions. HR: Ff(A-E), Fol0-1(US1-2), V0(US1), Va0(US1), Vd0(US1), TMV0, ToMV0, 1,1.2,2. IR: Ma, Mi, Mj
Nemex F1 syngenta.	Nemex is a indeterminate and vigorous gourmet tomato for passive greenhouse. High quality fruit are flat-round with a strong red colour and high gloss. High productivity with easy setting, good uniformity and packout. Average fruit size is 150-180g. HR: Fol0-1(US1-2), V0(US1), Va0(US1), Vd0(US1), TMV0, ToMV0,1,1.2,2, Ma,Mi,Mj
Kimberley F1 syngenta.	Kimberley is an indeterminate truss-type tomato for active and passive greenhouse. Deep red, flat-round fruit with high gloss. Excellent results in both heated and unheated greenhouse culture. Medium sized 120-150g fruit on a high quality 'fishbone' truss. HR: Ff(A-E), FoI0-1(US1-2), V0(US1), Va0(US1), Vd0(US1), TMV0, ToMV0,1,1.2,2. IR: For
TOMATO -	
INDETERMINATE	(300-500 seeds/gram) sold by seed count
SPECIALTY	
Golden Gem F1	A glossy yellow grape tomato with exceptional flavour and firmness. Fruit is medium size at approx. 40mm x 25mm and approx. 15gms. The flavour is outstanding, quite sweet with a slight acidic finish. A versatile variety that suits both outdoor and protected cropping environments. A 'must trial' for any specialty tomato marketers and home gardeners.
Mona Lisa F1 syngenta	An indeterminate mini roma tomato for active and passive greenhouse. Brilliant red coloured fruit with a crisp texture and regular symmetrical clusters. Strong plants with very good setting, suitable for both long and short cropping cycles. Average fruit size is 30-40g. HR: Ff(A-E), Fol0(US1), S, V0(US1), Va0(US1), Vd0(US1), ToMV0,1,1.2,2. IR: For, Ma, Mi, Mj
WATERMELON	(8-15 seeds/gram) sold by seed count
Prestige F1 syngenta.	Personal sized seedless watermelon from Syngenta. It has a medium-thick rind for durable post harvest handling and shipping. The crisp, red flesh is firm and has a excellent flavour profile. Average fruit weight approx. 2.8kg. IR: Fon1
Javelin F1 syngenta	Javelin is the market standard seedless watermelon variety in ANZ from Syngenta. It has blocky shaped fruit with an attractive olive green rind (approx. 8kg+). The flesh is very crisp and attractive with a deep red colour and small pips. Excellent flavour and eating quality. Good fruit set for high yield development. Excellent results as a grafted seedling. IR: Fon1, Co1
ZUCCHINI	(8-12 seeds/gram) sold by seed count
Cronos F1 syngenta.	Cronos is a dark green zucchini with shiny uniform fruit. Excellent fruit setting with large numbers of marketable fruit. Very upright, well balanced plants with good vigour yet easy for harvesting. Good yield potential with high quality, cylindrical fruit. Strong tolerance to powdery mildew. IR: ZYMV, WMV, Gc-Px



DISEASE ABBREVIATIONS

Brassicas – Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Cauliflower

= White Blister (Albugo Candida) Ac

Foc:1 = Fusarium yellows race 1 (Fusarium oxysporum f.sp. conglutinans)

= Clubroot (Plasmodiophora brassicae) Pb

Ac = White blister

Mb = Ring spot (Mycosphaerella brassicicola)

Capsicum

TEV = Tobacco Mosaic (Tobacco mosaic tobamovirus) = Tobacco Mosaic Virus (Tobacco mosaic tobamovirus) TMV

PVY = Potato Virus Y (Potato Y potyvirus) TEV = Tobacco Etch (Tobacco Etch Virus) = Tobamovirus (Tobamovirus pathotype 0) Tm0

Xcv = Bacterial Spot (Xanthomonas campestris pv. Vesicatoria)

Carrot

= Alternaria

Cucumber

= Corynespora blight and target spot (Corynespora cassiicola) Cca

Ccu = Scab and gummosis (Cladosporium cucumerinum)

CMV = Cucumber mosaic (Cucumber mosaic virus)

CVYV = Cucumber vein yellowing (Cucumber vein yellowing virus) **CYSDV** = Cucurbit yellow stunting disorder (Cucurbit yellow stunting

disorder virus)

Gc= Powdery mildew (Golovinomyces cichoracearum)

Px = Powdery mildew (Podosphaera xanthii)

Lettuce

ΒI = Downey Mildew (Bremia lactucae)

Fol1 = Fusarium wilt race 1 (Fusarium oxysporum f.sp. lactucae) LMV:0,1,2,3 = Lettuce Mosaic Virus races 0,1,2,3 (Lettuce mosaic potyvirus)

Mpa = Anthracnose (Microdochium panattonianum)

Nr = Nasonovia Aphid (Nasonovia ribis)

TBSV = Lettuce die-back (Tomato bushy stunt virus) Melon

Aq = Cotton aphid (Aphis gossypii)

Fom = Fusarium wilt (Fusarium oxysporum f. sp. melonis)

MNSV = Melon Necrotic spot virus

= Powdery mildew (Podosphaera xanthii) Px

Spinach

Pe = Downy mildew (Peronospora farinosa)

Sb = Stemphyllium leaf Spot (Stemphyllium botryosum)

Tomato

Ff = Leaf mould (Fulvia fulva)

= Fusarium wilt races 1,2,3 (Fusarium oxysporum f.sp. lycopersici) Fol:1,2,3

= Fusarium crown and root rot

(Fusarium oxysporum f.sp. radicis-lycopersici)

Ma, Mi, Mj = Root Knot Nematode (Meloidogyne arenaria, Meloidogyne

incognita, Meloidogyne javanica)

Px = Powdery mildew (Podosphaera xanthii) S = Gray leaf spot (Stemphylium spp) = Tobacco mosaic (Tobacco mosaic virus) TMV

TSWV = Tomato Spotted Wilt Virus

(Tomato spotted wilt tospovirus)

TYLCV = Tomato Yellow Leaf Curl Virus

(Tomato yellow leaf curl begomovirus)

ToMV = Tomato Mosaic Virus (Tomato mosaic tobamovirus)

V, Va, Vd = Verticillium wilt (Verticillium, Verticillium albo-atrum, Verticillium

dahliae)

Watermelon

= Anthracnose (Colletotrichum) Co

Fon = Fusarium wilt (Fuseaium oxysporum f.sp. niveum)

Px = Powdery mildew (Podosphaera xanthii)

Zucchini

CMV = Cladosporium cucumerinum (Cucumber mosaic virus)

Рх = Powdery mildew (Podosphaera xanthii)

WMV = Watermelon mosaic (Watermelon mosaic virus)

ZYMV = Zucchini yellows (Zucchini yellow mosaic virus)

DISEASE RESISTANCE

Resistant is the ability of a plant variety to restrict the growth and development of a specified pest or pathogen and/or the damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest or pathogen pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest or pathogen pressure.

Two levels of resistance are defined:-

High standard resistance (HR): plant varieties that highly restrict the growth and development of the specified pest or pathogen under normal pest or pathogen pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest or pathogen pressure.

Moderate/Intermediate resistance (IR): plant varieties that restrict the growth and development of the specified pest or pathogen, but may exhibit a greater range of symptoms or damage compared to high/standard resistant varieties.

Moderately/Intermediately resistant plant varieties will still show less severe symptoms or damage than susceptible plant varieties when grown under similar environmental conditions and / or pest or pathogen pressure.

Susceptibility is the ability of a plant variety to restrict the growth and development of a specified pest or pathogen. The Vegetable Section of ISF recommends, as it pertains to biotic stress, that its members use the terms immunity, high/standard or moderate/intermediate resistance and susceptibility and to avoid the term tolerance in communications with their customers.

Tolerance is the ability of a plant variety to endure abiotic stress without serious consequences for growth, appearance and yield. Vegetable companies will continue to use tolerance for abiotic stress.



FAIRBANKS SEEDS NZ LIMITED-TERMS OF TRADE

1. INTERPRETATION

"Agreement" means this Agreement.

"Customer" means the party Purchasing Products or Services from Fairbanks.

"Fairbanks" means Fairbanks Seeds NZ Limited.

"**GST**" means tax as defined in the Goods and Services Tax Act 1985.

"PPSA" means the Personal Property Securities Act 1999.

"**Products**" means any Products, including seeds, which Fairbanks sells or provides to the Customer from time to time.

"**Price List**" means the list prices for Products and Services kept and updated from time to time by Fairbanks.

"Services" means any services which Fairbanks sells or provides to the Customer from time to time.

"Site" means any location to which the Customer requests that Product be delivered or at which Services are to be performed.

2. ACCEPTANCE OF AGREEMENT

The Customer agrees that by purchasing any Products or Services from Fairbanks it thereby enters into this Agreement with Fairbanks and agrees to be bound by the terms contained herein.

3. ENTIRE AGREEMENT

a) These terms shall constitute a full and complete statement of the Agreement between Fairbanks and the Customer and no variations or modifications of any term of the Agreement shall be binding unless agreed to in writing by Fairbanks.

b) Fairbanks may vary or amend these terms by written notice to the Customer at any time. Any variations so made will only apply to orders placed by the Customer after the time that the variation has been bought to the Customer's attention.

4. TERM OF AGREEMENT

This Agreement shall apply to all dealings between the parties until it is replaced by an alternate written Agreement or is terminated in accordance with its terms.

5. SUPPLY OF THE PRODUCTS AND SERVICES

a) The Customer may order from Fairbanks from time to time such quantities of Products and Services it requires, with orders to be in such format (whether written or otherwise) as Fairbanks may require.

b) Whilst Fairbanks will use its best endeavours to ensure that it is able to provide Products and Services to the Customer when required, it does not warrant or guarantee that it will be able to do so and will not be responsible for any losses alleged to have been suffered by the Customer as a result of failure to supply or delay in supplying Products and Services, regardless of the reason for the failure to supply. In this regard the customer acknowledges that availability of seed is unpredictable and, irrespective of whether seed or other Products are marketed by Fairbanks, no representation of ability to supply is given by Fairbanks to the Customer.

c) Fairbanks retains the absolute discretion at all time to refuse to accept any order made by the Customer for Products or Services.

d) Any period or date for delivery of Product or Services stated by or on behalf of Fairbanks shall be regarded by the Customer as an estimate only and not a contractual commitment or representation which may be relied upon.

e)The Customer acknowledges that Fairbanks may at its discretion engage agents or subcontractors in the provision of Products and Services to the Customer.

6. SITE REQUIREMENTS

a) The Customer shall provide suitable and practical means of access to the Site and ensure that the Site is suitable to allow the efficient and safe delivery of Products and Services.

b) The Customer warrants that it is the owner of the Site, or, if it is not, that it is authorised by the owner to allow for Services being performed at the Site.

c) The Customer shall ensure that any other parties performing works at the Site do not interfere with or otherwise hinder Fairbanks's provision of Services. In this regard to the Customer shall provide to Fairbanks any information reasonably required by it in respect to the activities or proposed activities of any other party performing works at the Site.

d) At no time does Fairbanks take or accept any responsibility for the Site and all risk and liability in and relating to the Site remains with the Customer at all times.

e) Products are not sold on a consignment basis unless Fairbanks specifically agrees in writing to do so.

7. INFORMATION AND SEED SUITABILITY

Any figures or data provided by Fairbanks to the Customer (whether before or after this Agreement is entered into) are for general comparative purposes and are not absolute values and are intended as an introductory guide only. Such information must be considered by the Customer in the context of location, climate, soil type and conditions and any other relevant growth and development factors. Accordingly any purchases are made on the basis that the Customer acknowledges and agrees that-

a) Seed products will not necessarily be suitable for a given location, soil type, climate or season;

b) It will not purchase seed products from Fairbanks unless it has prior to placing any order obtained specific advice from a suitably qualified agronomist or direct from Fairbanks as to the desirability of growing the relevant seed –

(i) In the location;

(ii) At the time; and

(iii) Under the conditions that it is proposed the seed will be grown;

c) It will in utilising any seed purchased from Fairbanks, follow accepted industry best growing practices and seek and follow suitable agronomy advice at all times; and

d) Fairbanks recommends that in all cases a small scale trial of the relevant product be conducted at the proposed site of production at the appropriate seasonal timing to test the suitability of the product for local conditions.

8. PRICING AND PAYMENT

a) The Customer shall be charged for the Products and Services as set out in Fairbanks's Price List as it applies at the time of the Customer placing an order for Products and or Services. If a Product or Service does not appear on the Price List, or if the Price List does not or ceases to exist, then Fairbanks shall be entitled to charge a reasonable amount for that Product or Service.

b) The Customer acknowledges that the Products and the prices in the Price List may be modified by Fairbanks from time to time without notice throughout the currency of this Agreement and it shall be the responsibility of the Customer to check with Fairbanks as to the availability and price of any particular Product immediately prior to placing any order.

c) The terms of payment shall be as notified by Fairbanks from time to time save that Fairbanks shall be free at any time, at its sole discretion, to revoke payment terms in regard to any future orders and require payment in advance of supply of further Product or



Services.

- d) Payment by cheque is not deemed to have been made unless and until the proceeds of the cheque have cleared.
- e) Unless otherwise stated quotes for Products or delivery are exclusive of GST and any other applicable taxes or duties. In addition to the price for the Products and Services the Customer shall also pay any applicable GST, taxes or duties.
- f) Any quotation provided by Fairbanks to the Customer shall, unless otherwise stated in the quotation, be valid only for 7 days from the time it was made and may be withdrawn at any time by Fairbanks within that period.
- g) In respect of payments required to be made by the Customer under this Agreement time shall be of the essence.

9. BREACH BY CUSTOMER

- a) Interest shall be payable on any amounts outstanding outside payment terms by the Customer to Fairbanks at the rate of 2% over and above the rate applicable from time to time under the Penalty Interest Rates Act 1983 (Vic).
- b) The Customer hereby indemnifies Fairbanks in respect of any costs incurred by Fairbanks (including legal costs on a solicitor/client basis) as a result of any breach of this Agreement by the Customer, including any breach of terms of payment for Products or Services. Such costs include but are not limited to the costs of any demands made of the Customer to remedy any breach, and any legal proceedings to recover unpaid money.

10. RETENTION OF TITLE TO PRODUCTS

Until Fairbanks receives full payment (in the form of clear funds) for any Products supplied by it to the Customer together with any other amounts owing by the Customer to Fairbanks-

- a) Title and property in all of the Products yet to be paid for remains vested in Fairbanks and does not pass to the Customer;
- b) In addition to its rights under the PPSA Fairbanks may without notice, enter any premises where it suspects that the Products are and remove them, and for this purpose the Customer irrevocably licenses Fairbanks or its agents to enter onto such premises and also indemnifies Fairbanks from and against all costs, claims, demands or actions by any party arising from such action.

11. PERSONAL PROPERTY SECURITY ACT

- a) For the purposes of the PPSA -
- (i) Terms used in this clause have the corresponding meaning to their use in the PPSA;
- (ii) These Terms constitute a security Agreement between Fairbanks and the Customer and Fairbanks has a Purchase Money Security Interest in all present and future Products supplied by Fairbanks to the Customer and the proceeds of those Products;
- (iii) The security interest is a continuing interest irrespective of whether there are monies or obligations owing by the Customer to Fairbanks at any particular point in time.
- b) Where clause 10 applies the Customer grants to Fairbanks a Security Interest in any Products supplied and their proceeds to secure the obligation of the Customer to pay any invoices issued by Fairbanks in accordance with these Terms.
- c) Where the Products or proceeds are not readily identifiable or traceable or their recoverable value is insufficient to pay the price in full or where there are outstanding amounts in respect of services supplied the Security Interest extends to all the Customers present and after acquired property to the extent required to secure the obligations of the Customer to pay for Products and Services supplied.
- d) The Security Interest created by this clause becomes enforceable if any of the following events occur:-
- (i) The Customer fails to pay an invoice in full on the due date for payment;

- (ii) The Customer advises that it is either unable or unwilling to pay any invoice in full on the due date;
- (iii) The Customer sells, parts with possession, leases or disposes of any Products or does anything inconsistent with Fairbanks 's ownership of the Products prior to paying for the Products in full:
- (iv) Fairbanks believes the Customer has committed or will commit an act of bankruptcy, has had or is about to have a receiver appointed, or is insolvent.
- (v) The Products are at risk, as that term is defined in the PPSA:
- e) The parties agree to contract-out of Section 114(1)(a) of the PPSA and the Customer's rights in sections 116, 119, 120(2), 121, 125, 129, 131 and 132 of the PPSA.
- f) The Customer waives its right to receive a Verification Statement in respect of any Financing Statement or Financing Change Statement registered by or on behalf of Fairbanks in respect of the Security Interest created by these Terms.

12. RISK, INSURANCE AND LIABILITY

- a) The risk in the Products and all insurance responsibility for theft, fire or damage of any other kind shall pass to the Customer immediately upon delivery of the Products to the Customer or upon collection by the Customer from the point of sale (whichever is applicable), regardless of whether there is any further work to be completed by Fairbanks in regard to those Products.
- b) The Customer warrants that it has and will have at the time of making any particular order for Products all necessary licenses or permits under all relevant laws and regulations to possess and use the Products.
- c) Except as provided by statute, Fairbanks shall not be liable for any loss or damage suffered by the Customer or any other person whether or not the loss or damage arises either directly or indirectly from the Products or Services provided.
- d) Fairbanks's total liability whether in contract, tort or otherwise shall be limited to a maximum of \$5000 and where Fairbanks is found liable, Fairbanks's liability to the Customer shall be satisfied, at Fairbanks's discretion, by:
- (i) In respect of Products, replacing the Products or refunding the price of those Products; or
- (ii) In respect of Services, resupplying the Services or refunding the price of the Services.
- e) The Customer shall not be entitled to make any claim for defective Products or Services unless the claim is notified to Fairbanks within fourteen (14) days of delivery of the Products or Services to the Customer and Fairbanks is given a reasonable opportunity to investigate the claim.
- f) Fairbanks makes no warranty that the Products or Services supplied are fit for any particular purpose.

13. CANCELLATION OF ORDERS

No purported cancellation, variation or suspension of an order for Products or Services (or any part of an order for Products or Services) shall be binding upon Fairbanks once the order has been placed with Fairbanks.

14. FORCE MAJEURE

Fairbanks shall not be liable in any manner whatsoever to the extent that it has been prevented from performing any obligation under this Agreement by reason of matters beyond its control, including without limitation-

- a) Inability to source Products;
- b) Inability to access the Site or part of the Site;
- c) Lack of access to electricity or other required resources at the Site.
- d)Lack of availability for whatever reason of staff or contractors;



- e) Acts of God, accidents or machinery breakdown;
- f) Acts or threats of terrorism or war; or
- g) Industrial disputes or strikes.

15. TERMINATION ON NOTICE

Either party may terminate this Agreement at by giving the other party 30 days' notice of its intention to do so.

16. IMMEDIATE TERMINATION OF AGREEMENT

Fairbanks may terminate this Agreement immediately by giving written notice to the Customer if the Customer:

- a) Goes into liquidation;
- b) Has an administrator or a receiver to its property or assets appointed;
- c) Is made bankrupt;
- d) Materially breaches its obligations under this Agreement where such breach is either not capable of remedy or, if capable of remedy, the Customer fails to remedy such breach within 14 days after receipt of written notice of such breach by the other party; or e) Engages in any conduct (which includes any conduct by employees of the Customer) which in the opinion of Fairbanks is or might be damaging to the reputation of Fairbanks or any of the Products.

17. EFFECT OF TERMINATION

The termination of this Agreement for whatever reason shall not in any way effect any rights or responsibilities accruing prior to the termination taking effect and Fairbanks's rights in the event of default (including the ongoing accrual of interest and the right to indemnity for costs) shall continue beyond any termination.

18. RELATIONSHIP OF PARTIES

Nothing in this Agreement shall give rise to a partnership or relationship of employment between the parties.

19. WAIVER

Any failure or delay by Fairbanks to exercise a power or right does not operate as a waiver of that power or right. The exercise of a power or right does not preclude either its exercise in the future of the exercise of any other power or right. A waiver is not effective unless it is in writing.

20. READING DOWN OF AGREEMENT

If a clause in this Agreement is unenforceable it must be read down so as to be unenforceable or, if it cannot be so read down, it must be severed from this Agreement without affecting the enforceability of the remaining terms of the Agreement.

21. JURISDICTION

This Agreement shall be governed by the laws of New Zealand.

22. MISCELLANEOUS

- a) The Customer must not assign any of its rights or obligations under these Terms without the written consent of Fairbanks.
- b) Fairbanks is not liable for the delay or failure to perform its obligations if the cause of the delay or failure is beyond its control. c) Fairbanks shall not be deemed to have waived any of its rights under these Terms because it has not enforced its rights



www.fairbanks.co.nz

12 Alpito Place,
Pukekohe, New Zealand, 2120
(09) 239 0893
crobbie@fairbanks.co.nz
info@fairbanks.co.nz

