### International CATALOGUE





### INTRODUCTION

### TOZEr The taste of innovation

Tozer is a successful, independent vegetable plant breeding company. We've been committed to developing and supplying new varieties of vegetables to our customers for nearly 80 years. We are an international company head quartered in the UK with offices and warehouses in the USA, Holland and Spain. We currently export our seed to over 60 countries worldwide.

In this catalogue you will see the latest selection of Tozer bred varieties including our versatile and successful range of hybrid celeries and parsnips. We were the first breeding company to produce commercial F1 hybrids of these products and are now considered world leaders in them. Also of note are our new range of F1 leeks, our award winning Kalettes<sup>®</sup> and our latest F1 kale and cavalo nero varieties. We feel that these really represent 'The Taste of Innovation'.

Tozer is a family owned company committed to responding quickly to the changing requirements of the specialised markets we work in. We welcome the chance to understand the challenges our customers face and we maintain close contact with our distribution network in order to react to changes in production and consumption of vegetables. Please do get in touch if you feel our varieties may help your business to prosper.



PRODUCT FORMS	
Natural Seed	Clean seed without impurities. Complies with international standards.
Precision Seed	Seed which has been calibrated and therefore has a uniform measurement.
Primed Seed	Priming is the activation of the germination process to ensure a faster and more uniform emergence after sowing.
Coated Seed	The seed is completely coated, usually by a pigmented layer around the seed. The original seed shape remains intact. Additional ingredients and treatments, identifiable by a colour code, may be added. A coated seed can also be primed.
Pelleted Seed	Pelleting is defined as a process of changing the shape by the application of filler materials to homogenise the size and shape of the seed and thus facilitate sowing. A pelleted seed can also be treated and primed.

GRADE	AVERAGE IN MM						
Е	1.00 - 1.25	К	2.25 - 2.50	Q	3.50 - 3.75	V	4.75 - 5.00
F	1.25 - 1.50	L	2.50 - 2.75	R	3.75 - 4.00	W	5.00 - 5.25
G	1.50 - 1.75	Μ	2.75 - 3.00	S	4.00 - 4.25	Х	5.25 - 5.50
Н	1.75 - 2.00	Ν	3.00 - 3.25	Т	4.25 - 4.50	Y	5.50 - 5.75
J	2.00 - 2.25	Р	3.25 - 3.50	U	4.50 - 4.75	Z	5.75 - 6.00

02

INDEX	PAGE:
ALLIUMS	
Leeks	03
Salad Onions	04
BRASSICAS	
Cabbages	05
Kale & Cavolo Nero	06
Kalettes & Brussels Sprouts	07
Purple Sprouting Broccoli	08
CAPSICUM	
Chilli Peppers	09
CELERY	
Celery	10 - 11
CUCURBITS	
Courgettes & Marrows	12
Pumpkins & Butternut Squash	n 13
LEAF	
Basil & Coriander	14
Chard & Lettuce	15
Rocket	16
LEGUMES	
Runner & Helda Beans	17
ROOTS	
Carrots & Radish	18
Parsnips	19



	TECHNICAL SPECIFICA	TIONS: I	LEEKS				
	VARIETY NAME EARLINESS LEAF PLANT COLOUR TYPE		SHAFT LENGTH	HARVEST	COMMENTS		
NEW	Canterbury F1	8	8	8	7	2nd early to main	Pre pack and fresh market.
NEW	Exeter F1	8	8	8	7	2nd early to main	Good shank length for pre pack.
NEW	Nottingham F1	5	8	9	6	Main	Very productive variety.
NEW	Oxford F1	7	9	8	8	Main	Outstanding leaf quality, with dark leaves.
NEW	Ascot / TZ 6550 F1	7	9	8	8	Main to 1st late	High yielding & low bulbing, with dark leaves.
	Lancaster F1	6	8	7	6	Main to late	Established variety, good winter hardiness.
NEW	Norwich F1	6	8	7	6	Main to late	Improved Lancaster type with good winter hardiness.

### KEY:

Earliness Leaf colour Plant type Shaft length

1 = Slow growing10 = Fast growing1 = Light green10 = Dark green1 = Less erect10 = Erect1 = Short10 = Long





#### TECHNICAL SPECIFICATIONS: SALAD ONIONS

VARIETY NAME	ТҮРЕ	ERECTNESS	PEELABILITY	EASE OF LIFTING	BULBING	HEIGHT CM	SHANK LENGTH CM	WHITE/RED LENGTH CM	COMMENTS
Eiffel	Allium cepa	3	3	4	3	50 - 55	9	3	Versatile variety – very upright leaves shed water quickly.
Ramrod	Allium cepa	3	3	4	3	60 - 65	11	4	Can be used for producing larger, bolder type salad onions. Exceptional winter hardiness.
Apache	Allium cepa	3	4	5	3	50 - 55	9	6	Exceptional red variety with mild flavour and crisp texture.
Marksman	Allium cepa x fistulosum	5	5	4	4	65 - 70	15	3	A vigorous root system helps to maintain the strong upright leaves. Winter hardy.
Summer Island	Allium fistulosum	5	4	4	5	50 - 55	12	3	Has a sweet flavour and a lower pungency. Very upright.
	Eiffel Ramrod Apache Marksman Summer	EiffelAllium cepaRamrodAllium cepaApacheAllium cepaMarksmanAllium cepa x fistulosumSummerAllium	EiffelAllium cepa3RamrodAllium cepa3ApacheAllium cepa x fistulosum3SummerAllium cepa x fistulosum5	EiffelAllium cepa33RamrodAllium cepa33ApacheAllium cepa x fistulosum34SummerAllium fistulosum55	VARIELY NAMETYPEERECINESSPEELABILITYLIFTINGEiffelAllium cepa334RamrodAllium cepa334ApacheAllium cepa X fistulosum345MarksmanAllium cepa X fistulosum54	VARIELY NAMEIPPEERECTIVESSPEELABILITYLIFTINGBULBINGEiffelAllium cepa3343RamrodAllium cepa3343ApacheAllium cepa x fistulosum3453MarksmanAllium cepa x fistulosum544SummerAllium cepa x fistulosum545	VARIELY NAMETYPEERECTNESSPEELABILITYLIFTINGBULBINGCMEiffelAllium cepa334350 - 55RamrodAllium cepa334360 - 65ApacheAllium cepa345350 - 55MarksmanAllium cepa x fistulosum554465 - 70SummerAllium cepa x544550 - 55	VARIELY NAMETYPEFRECINESSPEELABILITYLIFTINGBULBINGCMLENGTH CMEiffelAllium cepa334350 - 559RamrodAllium cepa3334360 - 6511ApacheAllium cepa345350 - 559MarksmanAllium cepa x fistulosum544550 - 5512	VARIELY NAMETYPEERECTNESSPEELABILITYLIFTINGBULBINGCMLENGTH CMLENGTH CMEiffelAllium cepa334350 - 5593RamrodAllium cepa334360 - 651114ApacheAllium cepa x fistulosum3453350 - 5596MarksmanAllium cepa x fistulosum544550 - 55123

KEY:

Erectness 1 = less erect

5 = very erect

Peelability 1 = less easy 5 = very easy Ease of Lifting Bulbing 1 = less easy 5 = very easy

1 = bulby 5 = not bulby



The information that has been provided is an average of the data gathered from various trial locations under European and USA conditions. Please be aware that variations in the growing environment and climatic conditions can render this information inaccurate, it is intended for general guidance only.



	TECHNICAL SP	ECIFICATIO	NS: <b>Hybri</b>	D CABBAGES			
	VARIETY NAME	TYPE	HARVEST	MATURITY FROM PLANTING (DAYS)	HEAD WEIGHT KG	HEAD COLOUR	COMMENTS
	Embassy F1	Green Ballhead	Mid	130	1.0 - 1.5	Light / dark green	Very hardy, excellent flavour.
	Marabel F1	January King	Mid	140	1.0 - 2.0	Green and purple	Long standing with good head weight.
	Noelle F1	January King	Mid	130	1.0 - 1.5	Dark green	High yielding and very long standing.
NEW	Vanguard F1	Savoy	Early	89-90	1.5 - 2.0	Very deep green	Solid quickly and it holds in the field very well.
	Providence F1	Savoy	Early	85-90	0.7 - 1.2	Dark blue / green	Solid, well filled head with short core.
	Resolution F1	Savoy	Early/mid	125	1.0 - 1.5	Mid green	Attractive solid round head.
	Endeavour F1	Savoy	Mid/late	145	0.75 - 1.25	Blue green	Late maturing, hearts and stands well.
NEW	Victory F1	Semi Savoy	Early	85-90	1.5 - 2.0	Blue green	Very good internal fill with short core.
NEW	TZ 7022	Pointed	Early	65-68	0.3 - 1.0	Blue green	Can be used as hearts and greens.

### Kale & Cavolo Nero

### TECHNICAL SPECIFICATIONS: CAVOLO NERO

	VARIETY NAME	PLANT UNIFORMITY	LEAF WIDTH	LEAF UNIFORMITY	BOLTING TOLERANCE	COLD TOLERANCE	WIND TOLERANCE	YIELD	MARKET SEGMENT
	Black Magic	3	4	3	3	3	3	3	Pre-pack & Processing.
NEW	Ebony F1	5	4	5	4.5	4	4	4	Pre-pack & Processing.
	Raven F1	4	3	4	4	3	3	3	Pre-pack & Processing.
NEW	Cobra F1	5	3	5	4.5	4	4	4	Processing
	Mamba F1	4	5	4	4	4	4	5	Processing

### TECHNICAL SPECIFICATIONS: KALE

VARIETY NAME	PLANT TYPE	LEAF COLOUR	LEAF TEXTURE	BOLTING TOLERANCE	COLD TOLERANCE	COMMENTS
TZ 9332	Coloured kale	Green with white vein	Curled leaf margin	3	3	Fantastic flavour and crisp texture.
den F1	Curly kale	Green	Ruffled	4	3	Long petiole, excellent yields.
	= low 5 = high = thin 5 = wide				21	

### Kalettes<sup>®</sup> & Brussels Sprouts

TECHNICAL SPECIFI	CATIONS: <b>K</b>	ALETTES®			
VARIETY NAME	HARVEST DAYS TO MATURITY		SPROUT COLOUR	COMMENTS	
Autumn Star F1	Early	180	Green & Red bi-colour	Superb vigour and produces high yields.	
Christmas Rose F1	Mid	210	Green & Red bi-colour	Tallest variety, exceptional maturity up the stem.	
Late Snowdrop F1	Late	300	Green & Red bi-colour	Extremely winter hardy, tolerant to lodging.	



TECHNICAL SPECIFI	CATIONS: <b>B</b> I	RUSSELS SP		
VARIETY NAME	HARVEST	DAYS TO MATURITY	SPROUT COLOUR	COMMENTS
Churchill F1	Early	180	Green	Good yields of tight evenly spaced buttons.
Bosworth F1	Mid	210	Green	Excellent holding ability.
Red Bull	Mid	210	Red	Colour improves after cold weather.
Trafalgar F1	Mid/late	240	Green	Strong root system, excellent flavour.

BRASSICAS



08

### Purple Sprouting Broccoli

		1		
VARIETY NAME	CROPPING	DAYS TO MATURITY	SPEAR COLOUR	COMMENTS
Red Admiral F1	Mid	130	Dark Purple	Suits mid season; excellent texture and flavour.
Summer Purple	Mid	100	Variable depending on time of year	Versatile; good yield over long cropping period.
Rudolph	Late	140 - 160	Variable depending on time of year	Suit fertile, heavy soils.
Red Fire F1	Late	200	Dark Purple	Excellent winter hardy variety.
TZ 4046	Late	270 - 290	Dark Purple	Latest available cropping period.



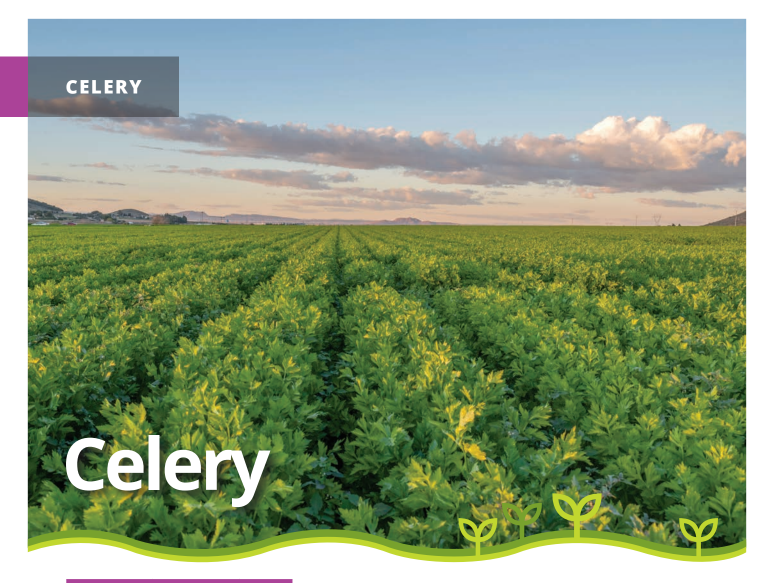
### **Chilli Peppers**

TECHNICAL SPE	CIFICATI	ONS: C	HILLI PEP	PERS

	VARIETY NAME	MATURITY	FRUIT COLOUR	FRUIT HABIT	FRUIT SHAPE	FRUIT SIZE CM LENGTH	FRUIT SIZE CM DIAMETER	PLANT HEIGHT CM	SHU	TASTE	COMMENTS
AS	Quickfire F1	Very early	Green ripens to red	Upwards	Conical	4	1	15	35,000	Hot	Fastest maturing chilli; produces compact plants perfect for a pot.
	Fresno Chilli Supreme F1	Medium	Green ripens to red	Pendant	Conical to a point	10	3	95	15,000	Hot	Reliable fresh market chilli best suited for open field production.
NEW	Armageddon F1	Early	Pale green ripens to red	Pendant	Globular with small tail at fruit end	4 - 5	3 - 4	60	1.3 million	Extremely hot	Hybrid super hot chilli, vigourous and uniform.

CAPSICUM

Y y y



	TECHNICAL SPI	ECIFICATIONS: <b>C</b>	ELERY						
	VARIETY NAME	MATURITY SLOT	ESTIMATED KNUCKLE HEIGHT CM		PETIOLE TEXTURE	TOLERANCE TO BOLTING	RESISTANCE TO RACE 2 FUSARIUM	KEY REGIONS	MARKET TYPE
NEW	Cleopatra / TZ 7708 F1	Early	25 - 30	3	3	4.5	IR	USA, Spain	Pre pack
	Victoria F1	Early - Main	30 - 35	2.5	2	4	-	UK	Pre pack
	Gordian / TZ 3157 F1	2nd Early - Main	25 - 30	3	3	3.5	-	Italy, France	Whole plant/ fresh market
	Hadrian F1	2nd Early - Main	30 - 35	3.5	4	4	HR	USA	Pre pack
	Remus / TZ 6029 F1	2nd Early - Main	25 - 30	3	3	4	-	UK, USA	Pre pack
NEW	TZ 4076 F1	Main	25 - 30	3.5	4	3	HR	USA	Pre pack





	VARIETY NAME	MATURITY SLOT	ESTIMATED KNUCKLE HEIGHT CM	PETIOLE COLOUR	PETIOLE TEXTURE	TOLERANCE TO BOLTING	RESISTANCE TO RACE 2 FUSARIUM	KEY REGIONS	MARKET TYPE
	Caligula / TZ 6200 F1	Main - Late	30 - 35	3.5	3	3	IR	UK, USA, China	Pre pack
	Galatea F1	Main - Late	25 - 30	1	2	1	-	Italy	Whole plant self blanching
	Hudson F1	Main - Late	28 - 32	3.5	4	2	IR	Northern Europe	Pre pack
	Julius F1	Main - Late	30 - 35	3.5	3	2	-	Spain, Chile	Pre pack
	Loretta F1	Main - Late	25 - 30	1	2	1	-	Spain & Northern Europe	White
NEW	Marcus / TZ 7047 F1	Main - Late	25 - 30	3.5	3	3.5		Northern Europe	Whole plant/ fresh market
	Monterey F1	Main - Late	30 - 35	3	4	3	-	Spain	Pre pack
	TZ 3539 F1	Main - Late	30 - 35	3.5	4	2	IR	USA	Pre pack
	Tiberius / TZ 4101 F1	Main - Late	35 - 40	3.5	4	2	-	USA	Tall pre pack
	TZ 9964 F1	Main - Late	30 - 35	3	3	2	-	China	Pre pack

KEY:

Petiole Colour1 = very pale5 = dark greenPetiole texture1 = very ribby5 = very smoothTolerance to bolting1 = low5 = highResistance to Race 2 FusariumIR = Intermediate ResistanceHR = High Resistance



### Courgettes & Marrows

#### TECHNICAL SPECIFICATIONS: COURGETTES

80						100×10	100	CONTRACTOR OF	
	COURGETTE	PLANT HABIT	FRUIT UNIFORMITY	FRUIT COLOUR	FRUIT SHAPE	SPINES	FLOWER SCAR	DAYS TO MATURITY	COMMENTS
	Defender F1	Open	4	Green	cylindrical	4	4	65	Intermediate resistance to CMV.
	Firenze F1	Open bush	4	Medium dark green	cylindrical	4	3	65	Intermediate resistance to powdery mildew
	Midnight F1	Open	4	Medium dark green	cylindrical	5	3	50	Very compact, spineless plants.
	Safari F1	Open	4	Dark green with light stripes	cylindrical	3	4	60	Striking, striped fruits.
NEW	TZ 3089	Trailing/ climbing	4	Yellow	cylindrical	4	4	65	Climbing habit.
NEW	TZ 5174	Open compact bush	5	Yellow striped	round	5	4	50	High yielding, versatile variety.
	Sunstripe	Open bush	4	Golden yellow stripes	cylindrical	3	4	60	Vibrant colour, great flavour.

MARROW	PLANT HABIT	FRUIT UNIFORMITY	FRUIT COLOUR	FRUIT SHAPE	SPINES	FLOWER SCAR	DAYS TO MATURITY	COMMENTS
Bush Baby F1	Compact bush	4	Green and cream stripes.	Long, oval	3	2	60	Baby marrow, high fruit count.
Tiger Cross F1	Open bush	4	Medium green and mottled cream stripes.	Long, oval	3	2	70	Early variety, intermediate resistance to CMV
EY: Fruit Uniformity: Spines: Flower Scar:	1 = Poor 1 = Many 1 = Large	5 = Uniform 5 = Very few 5 = Small			M	New York	e	-

The information that has been provided is an average of the data gathered from various trial locations under European and USA conditions. Please be aware that variations in the growing environment and climatic conditions can render this information inaccurate, it is intended for general guidance only.

# Pumpkins & Butternut Squash

### TECHNICAL SPECIFICATIONS: PUMPKINS

	VARIETY NAME	ТҮРЕ	PLANT HABIT	DAYS TO MATURITY	FRUIT COLOUR	FRUIT SIZE CM DIAMETER	WEIGHT KG	FRUITS PER PLANT	COMMENTS
	TZ 7718	Uniformly warty	Trailing	95	Orange	18 - 20	1.5	4	Standout novelty perfect for Hallowe'en displays.
NEW	Wicked F1	Monster Hallowe'en	Trailing	95	Orange	25 - 32	6 - 8	1	Early maturing therefore will suit a cooler climate.



TECHNICAL SPEC	IFICATIONS:	BUTTERNUT S								
VARIETY NAME	ТҮРЕ	PLANT HABIT	DAYS TO MATURITY	FRUIT COLOUR	FLESH COLOUR	WEIGHT KG	FRUITS PER PLANT	CAVITY SIZE:	COMMENTS	
Hunter F1	Traditional	Reduced vine	90	Dark tan	4	1 - 1.5	4 - 5	3	Fresh market	
Sweetmax F1	Traditional	Vine	100	Beige tan	3	3.5	2 - 3	3	Processing	
Autumn Crown	Squashkin	Reduced vine	100	Buff	4	2	4 - 5	5	Fresh market	

KEY: Cavity Size: Flesh Colour:

1 = Large 5 = Small 1 = Pale 5 = Dark CUCURBITS

# Basil & Coriance

	TECHNICAL S	PECIFICAT	IONS: BASIL		
	VARIETY NAME	TYPE	LEAF Shape	LEAF COLOUR	COMMENTS
	Crimson King	Genovese	Broad Oval	Purple	Excellent flavour and no green off-types. Improved colour, leaf shape and vigour.
VEW	TZ 5021	Genovese	Broad Oval	Green	High yielding variety, works very well in vertical farming systems.



TECHNICAL S	PECIFICAT	IONS: COI	RIANDER						
VARIETY NAME	VIGOUR	COLOUR	BOLT TOLERANCE	COLD TOLERANCE	COMMENTS				
Calypso	3	3	5	3	A good standard coriander variety which has a high yield and vigour, with a classic green leaf colour and shape. Suitable for vertical farming systems.				
TZ 8296 Bolero	4	4	4	3	Darker leaf, high yielding with a nice upright plant habit making its ideal for harvesting.				
Confetti	3	3	3	3	Novel type with a thin serrated leaf. Suitable for vertical farming systems. Ideal for salad packs				
WEV.									

**KEY: All criteria:** 1 = Low 5 = High

**Leaf colour:** 1 = Pale 5 = Dark

# 

#### TECHNICAL SPECIFICATIONS: CHARD

VARIETY NAME	LEAF COLOUR	VEIN COLOUR	PETIOLE COLOUR	LEAF TEXTURE	DAYS TO MATURITY	COMMENTS
Intense	Green	Red	Red	Savoyed	30 days baby leaf, 60 days mature	Bright red veins, upright habit. Used for baby leaf and whole head.



Т	ECHNICAL	SPECIFIC	ATIONS: <b>L</b>	ETTUCE								
v	ARIETY NAME	TYPE	LEAF COLOUR	LEAF MARGIN UNDULATION		BOLTING TOLERANCE	MILDEW RESISTANCE	COMMENTS				
F	Shbrook	Oakleaf	Light Green	4	4	4	Bl 1-11, 13, 15, 17 and LMV	Unusual Oak leaf type can be used as baby leaf & whole head. Suitable for Vertical Farming Systems.				
C	Osterley	Midi Romaine	Green	1	4	4	Bl 1-15, 17-19, 22, 24, 25, 27 - 31 and LMV	Crunchy cos leaf with a teardrop shape. Good for baby leaf and vertical farming systems.				

KEY:

1 = Low 5 = High

	CHNICAL SP	UNIFORMITY	PLANT HABIT	SERRATION	VIGOUR	BOLTING TOLERANCE	LEAF COLOUR	LEAF THICKNESS	MILDEW RESISTANCE	COMMENTS
Apł	hrodite	3	4	4	3	3	2	4	3	Good jagged leaf shape from the first cut.
Арс	ollo	3	4	4	4	3	2	4	3	Good uniformity and upright habit.
Art	emis	4	4	5	3	4.5	4	4	3	Extremely slow bolting.
Ath	iena	4	4	4	3	3.5	3	4	3	ldeal for main season production.
TZ !	5622	4	4	3	3	3	3	3	3.5	Fine leaves which are evenly serrated and have a good thickne
	rakles / 7635	4	4	3	3	3	3	3	3.5	A variety with good vigour, uprig habit and improved uniformity
TZ !	5623	4	4	3	3	3	3	3	3.5	Fast growing variety with high yields.
Sat	urn	3	3	3	4	3	3	3	3	Slow bolting & fast growing varie good colour.
	yssey / 8293	4	4	4	4	3.5	4.5	4	4	Darker leaf variety with good resistance to mildew and fusariu
Voy	/ager	3	4	4	4	4	3	2	3	More vigorous, uniform and uprig than standard varieties.
TZ !	5505	4	4	3	3	3.5	4	4	3.5	Slower growing, slower bolting variety for the warmer months
TZ !	5204	4	4	4	3	4	3 with red veining	4	3.5	Striking, attractive red veined variety.

TECHNICAL	SPECIFICAT	ΓIONS:	SALAD F	ROCKE	T				
VARIETY NAME	UNIFORMITY	, PLANT HABIT	SERRATION	VIGOUR	BOLTING TOLERANCE	LEAF COLOUR	LEAF THICKNESS	MILDEW RESISTANCE	COMMENTS
Astra	4	3	5	5	4	3-4 4	1	Has wild rocket leaf shape.	
KEY: Uniformity: Plant Habit: Serration: Vigour:	1 = Flat 5 1 = Low 5	= High = Erect = High = High	Leaf C Leaf T	g Tolera olour: nicknes v Resist	1 = s: 1 =	Low 5 = H Pale 5 = D Thin 5 = T Poor 5 = C	Dark Thick		

The information that has been provided is an average of the data gathered from various trial locations under European and USA conditions. Please be aware that variations in the growing environment and climatic conditions can render this information inaccurate, it is intended for general guidance only.

LEAF

### 25 - 30 1.5 - 2 No Great tasting, high yielding variety.

STRINGLESS

White	65 - 75	25 - 30	1.5 - 2	Semi	High yielding with French bean genetics.
White	75 - 85	24 - 28	2 - 2.5	No	Selected in Kenya for flowering in short days.
White	75 - 85	24 - 28	2 - 2.5	No	Yields well under higher temperatures.
White	75 - 85	28 - 30	1.5 - 2	No	Exceptional flavoured pods with little fibre.
Red	65 - 75	25 - 30	1.5 - 2	Semi	High yielding with French bean genetics.
Red	75 - 85	25 - 28	1.5 - 2	No	Sets well, even in high temperatures.
Red	75 - 85	25 - 28	1.5 - 2	Yes	Stringless variety with smooth, fleshy pods.
Red/white	75 - 85	24 - 28	1.5 - 2	Semi	Unique bi-colour variety, picks easily.

COMMENTS

	TECHNICAL SPECIFIC	CATIONS: <b>H</b>	ELDA BE	ANS (CLIN	IBING)	-		
	VARIETY NAME	FLOWER COLOUR	DAYS TO MATURITY		POD WIDTH CM	STRINGLESS	COMMENTS	
NEW	Ogden	White	60 - 70	20 - 25	2 - 2.5	Yes	Selected for Northern European production	

DAYS TO MATURITY

60 - 70

POD LENGTH CM

POD WIDTH CM

TECHNICAL SPECIFICATIONS: RUNNER BEANS

VARIETY NAME

Celebration

Moonlight

White Lady

Firestorm

Aintree

Polestar

St George

White Emergo Snowy

Naivasha

FLOWER COLOUR

Pink

### Runner & Helda Beans

### LEGUMES



TECHNICAL S	SPECIFIC	ATIONS:	CARROT					
VARIETY NAME	ТҮРЕ	COLOUR HARVEST		SKIN	ROOT SHAPE	FLAVOUR	ROOT LENGTH CM	COMMENTS
Resistafly F1	Nantes	Orange	Early – Main	Smooth	Blunt	Sweet	20 - 22	Attractive long roots, high yields.
Flyaway F1	Nantes	Orange	2nd Early – Main	Smooth	Blunt	Sweet	18 - 21	Bred to be less attractive to egg laying flies.

VARIETY NAME	COLOUR	ROOT SHAPE	ROOT UNIFORMITY	SKIN THICKNESS	TAP ROOT	TOP HEIGHT	PRODUCT	COMMENTS
methyst	Purple	Round	3	3	3	Medium to Long	Loose & Bunching	Striking purple skin slow to go pithy.
t Uniformity Thickness: Root:		in 5 =	High Thick Thin	E				

The information that has been provided is an average of the data gathered from various trial locations under European and USA conditions. Please be aware that variations in the growing environment and climatic conditions can render this information inaccurate, it is intended for general guidance only.

ROOTS

### Parsnip

#### TECHNICAL SPECIFICATIONS: PARSNIPS ROOT LENGTH CM ROOT SHAPE CROWN DEPTH SKIN SMOOTHNESS ROOT COLOUR VARIETY NAME COMMENTS Albion F1 28 3 4 4 3 White roots, slow to discolour. 3 **Gladiator F1** 27 3 3 3 Established variety, very early bulking. Javelin F1 24 2 3 4 3 Market leading; slender wedge shaped root, ideal for prepack. Sabre / 28 3 4 3 4 Slender shape, stores well and holds white colour. TZ 5151 F1 27 2 4 3 4 High yielding with white roots. Viking F1

3

3

#### KEY:

NEW

Root colour
Crown depth
Skin smoothness
Root shape

Warrior F1

White Spear

1 = cream 1 = deep 5 = shallow 5 = smooth 1 = rough 5 = bold 1 = slender

3

4

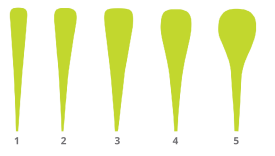
5 = white

4

4

4

3



28

28



Attractive white root, lifts through to late winter.

ROOTS





#### Tozer Ibérica S.L.

Complejo Ingeni 30.320 • Fuente Alamo de Murcia • Murcia • Spain t: +34 968 596 309 • e: ventas@tozeriberica.com

#### 🖹 Tozer Seeds America

3070 Skyway Drive – Suite 502 • Santa Maria • CA 93455 • USA t: +1 805 922 6300 • e: sales@tozerseedsamerica.com

#### **Tozer Seeds Netherlands BV**

Horn 8 • 1619 BR Andijk • Netherlands t: +31 228 755141 • e: sales.nl@tozerseeds.com



#### **China Representative** Chenyi Yao

m: +86 18 019 110 389 • e: chenyi.yao@tozerseeds.com



HEAD OFFICE **Tozer Seeds Ltd.** Pyports • Downside Bridge Road Cobham • Surrey • KT11 3EH

t: +44 (0)1932 862059 e: sales@tozerseeds.com

www.tozerseeds.com in