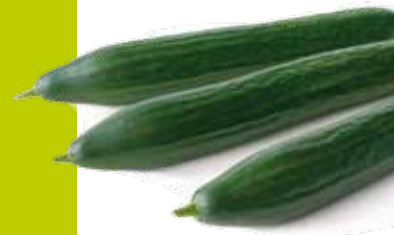


Fruity Vegetables

2011 | 2012



ENZA ZADEN



the power
of **quality**



the power of quality
the power of Enza Zaden

Marcel Mooij
Crop Breeding Manager

Tomato

Medium/ Classic round

Careza

Flavour and quality

With 40 hectares in Holland this year, Careza is the variety that has once again been very successful in production for the 90-gram loose tomato segment. When cultivated at high densities, with a final distance of 4.5 stems per m², the fruit weight is between 85 and 90 grams. The plant has an average length, is open and is very labour-friendly. The Careza fruits have an attractive round shape and colours evenly, even in the presence of Pepino mosaic virus. The tomato has a fresh-looking calyx and the fruits are extremely tasty and juicy. Production is early and the total production rate is one of the best in the loose tomato segment. Thanks to its intermediate mildew resistance, Careza fits in well with biological pest control systems.

Truss

Diamantino | new

High yields

With 50 hectares in Holland this year, Diamantino is Enza Zaden's new vine tomato. It is a labour friendly variety with high yields, early production and great total productivity. The medium/long plant of Diamantino has outstanding vigour, performs best when a generative growing regime is applied, and mildew is not seen in the crop (thanks to its intermediate resistance). The trusses, which stay fresh for a long time, are attractively flat and the fruits have an average individual weight of 115 to 135 grams. Moreover, the tomatoes taste delicious and ripen very evenly, turning deep red. Diamantino also performs well when grown under supplementary artificial light.

Dirk

Production and quality

Dirk, an outstanding variety for the medium vine segment with an average fruit weight of between 120 and 140 grams. 100 hectares are cultivated in Europe. This labour friendly variety is average in length and is particularly striking due to its vigorous, generative growth habit. Moreover, the fruits ripen very evenly and the green parts of the truss remain attractive and fresh looking for a very long time. These properties not only give growers of Dirk tomatoes good reliability, but also result in an attractive display on the supermarket shelves. The trusses are nicely flat, resulting in fast harvesting. In addition, fruit setting in summer conditions is excellent. Dirk produces an early crop, offers a high yield, and the fruits are delicious. Thanks to its intermediate mildew resistance, Dirk fits in well with biological pest control systems.



Careza



Diamantino

Tomato



Annamay

Truss Cocktail

Temptation

Best flavour in the small classic truss sector

Temptation is the very popular small fruited variety derived partly from our cocktail breeding programme. When pruned to 6 fruits the fruit weight averages 75 to 80 gms. The fruits are round/slightly flattened with a good shine and, has a superb flavour with high sugar levels. The plant is vigorous, but quite short jointed producing regular trusses suitable for harvesting as vines or loose. Best results are achieved by using a generative growing regime.

Annamay

The tastiest cocktail tomato

Annamay has fully lived up to its international expectations as a reliable new cocktail tomato. Its positive characteristics such as its vigour, intermediate mildew resistance, compact truss configuration, glossiness, uniformity and insusceptibility to split fruits are clear to see. The latter two properties guarantee a notably higher total production rate. In addition, these cocktail tomatoes on the vine offer outstanding flavour. The perfect balance between the sweetness and acidity of the fruits forms the basis for this. In the case of cultivation under supplementary artificial lighting, the good balance in the plant and the short development time give a positive impulse to the total winter production.



E 21.34627 | new

A reliable cocktail tomato

E 21.34627 is a cocktail tomato with an average fruit weight of 35-40 grams. The crop is characterised by vigorous growth and produces flat trusses with strong green parts and a strong truss stem. The fruits are firm and ripen quickly. In tasting panels, this new cocktail tomato is greatly appreciated for its all-round flavour. E 21.34627 requires a very generative growing regime and the recommendation is to take out the top leaf behind the cluster every week. Pruning at nine fruits in the spring and at ten fruits in the summer provides maximum results in crops both with and without supplementary artificial lighting. The intermediate mildew resistance of E 21.34627 ensures a reliable result. E 21.34627 is ideal for flow-pack packaging.

Adoration

Flavour and profitability

Adoration is a tasty tomato with flat, compact and regular trusses. The average fruit weight is 45 grams. The plant is strong, short-jointed and requires a generative growing regime in order to achieve a good balance with optimum fruit weight. The plant's vigour – even in the second half of the cultivation period – guarantees high total productivity. Adoration is a reliable cocktail tomato offering good profitability. The intermediate mildew resistance of Adoration ensures good biological balance.

Arlinta | new

Flavour and uniformity

Arlinta offers a short-jointed crop that grows strongly. A generative rootstock is strongly recommended. Arlinta produces attractive, flat trusses with completely spherical tomatoes and strong green parts. The short internode length and fast truss development make this an ideal variety for growing under supplementary artificial light. Arlinta offers high productivity, an early crop and a high total production rate. In tasting panels, these new cocktail tomatoes rank among the best. Prune at 9-10 fruits per truss.



E 21.34627



Adoration



	HR	IR	Wi	Type	A.f.w.
Medium/ Classic round					
Careza	ToMV/Ff:1-5/Va/Vd/Fol:0,1/For	On	+	Loose	85-100 gr.
Truss					
Diamantino new	ToMV/Va/Vd/Fol:0,1/For	On	+	Large	115-135 gr.
Dirk	ToMV/Va/Vd/Fol:0,1/For	On	+	Large	120-140 gr.
Truss cocktail					
Annamay	ToMV/Ff:1-5/Va/Vd/Fol:0,1	On	+	Cocktail	35-40 gr.
Temptation	ToMV/Ff:1-5/Va/Vd//Fol:0,1/For		+	Cocktail	60-70 gr.
E 21.34627 new	ToMV/Ff:1-5/Va/Vd/Fol:0,1/For	On/Ma/Mi/Mj	+	Cocktail	35-40 gr.
Adoration	ToMVFF:1-5Va/Vd/Fol:0,1/For	On	+	Cocktail	40-45 gr.
Arlinta new	ToMV/Ff:1-5/Va/Vd/Fol:0,1/For	On/Ma/Mi/Mj	+	Cocktail	45 gr.

HR: High Resistance | IR: Intermediate Resistance | Wi: Silvering (Chimera)

For explanation of the codes of resistances, see page 19 | Current information concerning the resistances is available on www.enzazaden.co.uk

Tomato

Truss plum

Savantas

A classy global player

For several years, Savantas has been the standard variety worldwide for the cultivation of vine plum tomatoes in heated crops, both with and without supplementary artificial lighting. The success of this variety has been determined primarily by the uniform trusses with fast and even ripening of the glossy fruits. Savantas produces a well-balanced, strong crop. The uniform trusses with strong green parts ensure an outstanding presentation. The average fruit weight is 100-110 grams.

Ardiles | new

The productive mini plum tomato

Ardiles is the new mini vine plum tomato from Enza Zaden with an average fruit weight of 35-40 grams. The crop is vigorous and generative, and the trusses are uniform and have an attractive fishbone-shaped structure. The fruits are firmly attached to the vines and have an attractive pointed shape with even red colouring. This variety is suitable for growing both with and without supplementary artificial lighting.

Santa's

Garincha

Tasty and productive

Garincha has been successfully grown in various locations over the past year. The little tomatoes are very juicy and tasty, as also evidenced by the assessments of various tasting panels in the Netherlands and the United Kingdom. The plant has sufficient vigour and an open plant habit. The mainly single trusses produce at least twenty uniform tomatoes per truss. Garincha needs a more vegetative way of growing.

Santasian

A delicious snack tomato

Santasian is a productive 'Santa' type of tomato with a blocky fruit shape. The plant structure of this variety is open, it grows vigorously and as a result is well balanced throughout the year. The average fruit weight throughout the year is 11-12 grams. This little snack tomato has been assessed by tasting panels as being crunchy and tasty. The little fruits are deep red in colour and are very firm, which has a positive influence on the shelf life.



Ardiles



Garincha

Tomato



Claree

Truss blocky plum

Sunstream

A unique product

The midi plum tomato Sunstream is a unique product. Its shape is like a mini blocky pepper, but the flavour is all tomato. The firm flesh produces an initial sweetness and with the juicy centre creates a full tomato flavour. Suitable for both loose and truss harvest the fruits are individually 20/25 grams in weight with a deep red shiny appearance. The strong growing, tidy plants require a generative growing regime to achieve the best results.

Cherry

Claree

A familiar and trusted cherry tomato variety

Claree is a reliable variety for the cultivation of cherry tomatoes. The crop is short and vigorous with very good endurance towards the end of the cultivation period, which also results in a high production level in the second half of the cultivation period. The average fruit weight of each firm and tasty tomato is 15 grams.

	HR	IR	Wi	Type	A.f.w.
Plum					
Savantas	ToMV/Ff:1-5/Fol:0,1/For	Ma/Mi/Mj	+	Truss plum large	100-110 gr.
Truss plum					
Ardiles new	ToMV/Ff:1-5/Va/Vd/Fol:0,1/For	On/Ma/Mi/Mj	+	Truss plum midi	35-40 gr.
Santa's					
Garincha	ToMV/TSWV/Fol:0,1	Ma/Mi/Mj		Santa	11-13 gr.
Santasian	ToMV/Fol:0			Santa	10-14 gr.
Truss blocky plum					
Sunstream	ToMV/Va/Vd/Fol:0,1		+	Mini blocky plum	20-25 gr.
Cherry					
Claree	ToMV/Ff:1-5/Fol:0,1		+	Loose	15-16 gr.

HR: High Resistance | IR: Intermediate Resistance | Wi: Silvering (Chimera)

For explanation of the codes of resistances, see page 19 | Current information concerning the resistances is available on www.enzazaden.co.uk

Rootstock

Estamino | new

Estamino is a rootstock with average vigour. This rootstock is suitable for vigorous varieties for which a strongly generative rootstock is desired. The uniform initial development is a striking characteristic, as is the very uniform plant material on the tray.

Efialto

Efialto is a generative rootstock and is ideal for use with very vigorous varieties and for shorter cultivation periods for which a generative rootstock is desired. This rootstock also produces outstanding results in aubergine crops.



Rootstock

	HR	IR	Wi	Type
Rootstock				
Estamino new	ToMV/TSWV/Ff:1-5/Va/Vd/Fol:0-2/For	Ma/Mi/Mj		Vigorous, generative
Efialto	ToMV/Ff:1-5/Va/Vd/Fol:0,1/For	Ma/Mi/Mj	+	Generative

HR: High Resistance | IR: Intermediate Resistance | Wi: Silvering (Chimera)

For explanation of the codes of resistances, see page 19 | Current information concerning the resistances is available on www.enzazaden.co.uk

the power of
our **peppers**



the power of our peppers
the power of Enza Zaden

Wouter Lindeman
Crop Breeding Manager

Sweet Pepper

How do you ensure sweet pepper varieties that distinguish themselves in a positive light within the market? The answer to this lies in the combination of quality and productivity, the ideal basis for distinction. It is an important condition for good sales and turnover, and is important for all the parties within the chain! Our new generation of sweet pepper varieties comes as a response to this requirement.

In addition to our red and green varieties, our new yellow pepper variety E 20B.4128 also stands head and shoulders above its rivals. This variety offers very early production and produces no anthocyanins.

Red blocky varieties

Veyron (E 41.3704)

Fast and reliable

Veyron was cultivated on a large scale (80 hectares in Holland) for the first time this year and has delivered on all its promises. The open crop type of this Tm:0-3 resistant variety combines easy fruit setting with sufficient vigour in a reliable variety. The fruits have an attractive shape and are not susceptible to internal proliferations (mini pepper-like growths inside sweet peppers).

Scirocco

Early production and high total yield

The easy fruit setting of this Tm:0-3 resistant variety and fast ripening result in early production and a high total yield. The fruits are firm, blocky and deep red in colour. The strong root system, the good vigour and the short, labour-friendly crop make this an interesting variety.

Spider

A reliable all-rounder pepper

Spider is the highly productive, quality variety for all major pepper markets. The plant habit is open, and fruit setting optimal. The extra blocky, uniform, slightly large fruits mature to a beautiful rich red colour making presentation in the box outstanding. Spider is a reliable and labour friendly variety, easy to grow and well balanced.



Sweet Pepper



E 20B.4128



Spider

Red blocky varieties

Cupra

For quality and fruit numbers

Cupra is a vigorous variety with an extremely generative plant habit. This ensures a high total yield. The fruits, with an average size of 75 mm, are very uniform and mature quickly to an attractive red colour. Cupra is ideal where a large number of smaller fruits are required, as in the UK. Lower temperatures are required for this variety during low light periods in the winter and early spring.

Ferrari

The early top-yielder

Ferrari continues to be a leading red pepper variety in the UK. The strong growing plant with an easy fruit setting ensures a high yield. Furthermore, Ferrari grows well under low light conditions and can be grown fairly fast. Thanks to its fantastic ability to mature well to an intense red colour, and with a fruit size of 75 to 85 mm, this hybrid is ideal for the UK market.

Yellow blocky varieties

E 20B.4128 | new

Good shelf life

The strong plants in combination with the good fruit setting result in a very high production level. This variety ripens very quickly and it has an exceptionally good shelf life. Moreover, this Tm:0-3 resistant variety is highly resistant to blossom-end rot, shrinkage splitting and top splitting and produces no anthocyanins.

Green blocky varieties

Spider

Quality and reliability

Spider offers a labour-friendly, open crop. The good fruit setting and the uniform, blocky, dark green fruits make Spider a reliable and productive pepper variety. The generative character of the variety mean that the final fruits set can also grow to large sizes and, if desired, can be harvested as red peppers.

Ferrari

Versatile green/red variety

Ferrari has performed very well in the green pepper production agasin this year. This adaptable variety also produces very high yields when grown for green fruit. Cropping can be changed between red and green with minimal effect on the plant.

Orange blocky varieties










Mazzona

New consistent orange variety

Mazzona is a new Enza Zaden orange maturing hybrid blocky pepper, particularly recommended for production in controlled heated greenhouses. The fruits are very firm and mature to a deep, attractive orange colour. They are medium in size and very thick walled. An extremely marketable product! The plant grows steadily and is easy to work in, setting fruit regularly throughout the whole growing cycle.



Mazzona

Variety	Colour	HR	Maturity	Fruit size	Plant type	Comments
Veyron (E 41.3704)		Tm:0-3	Very early	85 mm	Open	Very fast and labour friendly.
Scirocco		Tm:0-3	Very early	85 mm	Short	Very fast.
Spider		Tm:0-2	very early	85 mm	vigorous and open	Regular fruit production, productive.
Cupra		Tm:0-2	very early	75 mm	open	Large number of smaller fruits.
Ferrari		Tm:0-2	early	75 mm-85 mm	vigorous and open	Regular fruit production, productive.
E 20B.4128 new		Tm:0-3	Very early	85 mm	Vigorous and short	No anthocyanins.
Spider		Tm:0-2	Very early	75-85 mm	Vigorous and open	Regular fruit production, productive.
Ferrari		Tm:0-2	early	75 mm-85 mm	vigorous and open	Regular fruit production, productive.
Mazzona		Tm:0-2	medium early	80 mm	strong	High quality export peppers. Attractive orange colour.

HR: High Resistance | For explanation of the codes of resistances, see page 19 | Current information concerning the resistances is available on www.enzazaden.co.uk

the power
of **vision**



the power of vision
the power of Enza Zaden

Martijn van Paasen
Sr. Breeder

Cucumber

Enza Zaden is gaining in strength and influence within the northwest European cucumber market. In cultivation under supplementary artificial light in particular, and in summer crops, our varieties are accounting for more and more of the acreage being cultivated. This development is partly thanks to the current varieties, but also thanks to the well-filled pipeline of new material. For instance, last year we introduced three new varieties in the Netherlands alone. These varieties make a welcome addition to our range.

E 23L.2148 | new

Vigour and a strong, generative growth habit

E 23L.2148 combines vigour with a strong, generative growth habit. The crop grows steadily yet strongly, and is highly resistant to fruit abortion. That makes it a variety with the potential to produce very large quantities of cucumbers. Compared with the standard varieties, E 23L.2148 is very tolerant of high greenhouse temperatures and the heat of summer. The sizing of the cucumbers throughout cultivation is very uniform. Where other varieties sometimes produce extra long cucumbers, the length of the fruits of E 23L.2148 remains limited. The crop growth rate is also controlled. The tendrils are not stringy, and they are well balanced. Consequently, the crop retains an open character for longer.

Topkick | new

Outstanding balance and labour friendly

There are few true high-wire growing varieties still to be found. Topkick is one such variety. The variety was developed, tested and introduced in high-wire cultivation. The results achieved by this variety have been very good. Growth is stable. The fruitload remains very stable during the cultivation period and the balance is very good. As a result, the crop always keeps growing and setting fruit. This makes it a reliable variety during the period of increasing light intensity in the spring, during summer heat-waves and also during damp autumn conditions. The crop is also labour friendly. Shoot growth is limited, fruit setting occurs singly, and the stems stand nicely upright beside the wire or the hook.

Cratos

Very fast-growing, uniform and generative

Cratos has been one of the standard summer and autumn-growing varieties for several years already. Last summer, it turned out to be a particularly fast-growing and generative cucumber plant, producing cucumbers of an attractive colour and with regular sizing. The fruit length on both the stem and the tendrils is extremely uniform. The percentage of long – i.e. too heavy – cucumbers is minimal. The crop is open and tolerates changeable summer weather well.



Cratos

Cucumber



Toploader

Efes

Strong with natural balance

The variety Efes was introduced for hothouse cultivation last year. It is a productive variety producing attractive, high-quality cucumbers. The fruits develop quickly and the fruit weight on the stem is higher than that of the standard varieties, which could be interesting for price-related reasons. The colour and the form of the cucumbers remains good right up until the end of cultivation. In addition, the crop has a natural balance resulting in continuous harvesting. Deep pre-nights or intense heating in order to get rid of a high plant load are not necessary. Efes is also strongly tolerant to scorch heads; starting cultivation under plastic film should therefore not bring about any problems. The planting period for this variety is early, from early December to approximately mid January.

Toploader

Vigorous, good balance and outstanding quality

Toploader is innovative. In terms of quality, it is a fantastic product. The sizing, colour and glossy appearance of the cucumbers can be described as exclusive. Supermarkets are full of praise for this variety. Toploader is also unique in cultivation terms. The variety is difficult to compare with other varieties. This steadily-growing, very vigorous but open crop has a good balance and a high production level. The results are good in crops with conventional and smaller distances between plants, using a high-wire system or using supplementary artificial lighting. In particular the combination of vigour, an open crop and the virtual absence of fruit abortion is exceptional.

The intermediate mildew resistance rounds off the list of this variety's qualities.

Gulfstream

Quality, yield and reliability

Gulfstream is now in its third year backed up with some good results in 2011. Offering strong resistance to mildew and the ability to stay green in some of the harshest conditions of Summer and Autumn. Gulfstream has a compact plant habit and it likes to be pushed. Laterals are compact and generative which makes Gulfstream open and labour friendly. Gulfstream is ideally suited to summer and autumn crops on a three crop strategy.

Galaxy

Ideal for summer crops!

Galaxy is recommended for planting from 1st April until 15th July.

It is a real summer variety for NW Europe. The variety withstands weather fluctuations such as temperature and sunshine changes. The variety also performs well under an extremely hot summer. A reasonable day-night temperature fluctuation will lead to an excellent balance: deep pre-nights aren't necessary because the setting is strong. Galaxy keeps working on the fruits. Keeping the heat during the afternoon will favour a generative behavior, maintain the plant open and accelerate the fruits filling. It is an easy growing variety so laterals will always develop early enough. The 2nd laterals stay short, this guarantees an open plant during long crops.



Variety	HR	IR	Growing Area	Crop	Planting Period	Shape	Colour	Size
E 23L.2148 new	Cca/Ccu		Nw Europa	Heated greenhouses	April to the end of July	Uniform, straight cucumbers	Dark green, attractive fruits	29–33 cm
Topkick new	Cca/Ccu		Nw Europa	Heated greenhouses, high-wire cultivation	Mid February to the end of July	Uniform, straight cucumbers	Dark green, attractive fruits	30–33 cm
Cratos	Cca/Ccu		Nw Europa	Heated greenhouses	April to mid August	Uniform, straight cucumbers	Dark green, attractive fruits	29–33 cm
Efes	Cca/Ccu		Nw Europa	Heated greenhouses	Mid December to mid January	Heavy, uniform, straight cucumbers	Dark green, attractive fruits	32-36 cm
Toploader	Cca/Ccu	Px	Nw Europa	Heated greenhouses	November to March under supplementary artificial lighting, and then without lighting until the end of July	Sufficient, well-filled cucumber	Glossy and dark green	27-32 cm
Gulfstream	Cca/Ccu	Px	NW Europe	Heated, substrate	Half of April until the end of July	Sufficient, well-filled cucumber	Bright and uniform green	31-35 cm
Galaxy	Cca/Ccu	Px	NW Europe	Heated, substrate	1st April until 15th July	Cylindrical at all stages	Dark and ribbed fruits	31-36 cm

HR: High Resistance | IR: Intermediate Resistance

For explanation of the codes of resistances, see page 19 | Current information concerning the resistances is available on www.enzazaden.co.uk

Disclaimer

Descriptions, recommendations and illustrations in brochures and leaflets shall correspond as closely as possible to tests and practical experience. This information shall be provided to assist professional growers and users, whereby variable local conditions must be taken into account. Under no circumstances shall Enza Zaden accept liability based on such information for deviating results in the cultivated product. The Purchaser shall itself determine whether the items are suitable for the intended cultivation and whether they can be used under local circumstances. Current information concerning the resistances is available on www.enzazaden.com.

The General Terms and Conditions of Enza Zaden apply to all contracts entered into by Enza Zaden. The General Terms and Conditions are published in this brochure and/or are further available on our website www.enzazaden.com, are available at the Chamber of Commerce Noordwest Holland in Alkmaar (The Netherlands) and will be sent to you, free of charge, upon your request.

Your attention is required for:

Resistances in varieties of our crops will be coded (see for explanation our coding list at www.enzazaden.com), unless indicated otherwise. In case a variety is resistant to more than one pathogen, the individual resistance codes will be separated by the symbol “/”.

- If in a resistance code of a certain variety reference is made to certain strains for which the resistance is claimed this means that no resistance is claimed to other strains of the same pathogen.
- If in a resistance code no reference is made to strains of the pathogen for which the resistance is claimed this means that resistance is claimed only to certain not further specified strains of the pathogen and herewith disclaiming any guarantee that the variety will not be infected by the said pathogen.

Two examples:

Tm: A Tm:0-3 resistant sweet pepper variety is resistant to Tobamo (Bell Pepper Mosaic Virus, Pepper Mild Mottle Virus, Tobacco Mild Green Mosaic Virus, Tobacco Mosaic Virus, Tomato Mosaic Virus) strain 0,1,2 and 3.

TSWV: A TSWV resistant variety has resistance to certain non specified strains of Tomato Spotted Wilt Virus

Two levels of resistance are defined:

High 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.

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 highly resistant plant varieties. 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.

Resistances

Variety		Code	English name	Scientific name
Tomato	Virus	ToMV	Tomato Mosaic Virus	<i>Tomato mosaic virus</i>
	Fungi	Ff (ex Cf)	Leaf mold	<i>Fulvia fulva (ex Cladosporium fulvum)</i>
	Fungi	Fol	Fusarium wilt	<i>Fusarium oxysporum f.sp. lycopersici</i>
	Fungi	For	Fusarium crown and root rot	<i>Fusarium oxysporum f.sp. radicle-lycopersici</i>
	Fungi	On (ex Ol)	Powdery mildew	<i>Oidium neolyopersici</i>
	Fungi	Va	Verticillium wilt	<i>Verticillium albo-atrum</i>
	Fungi	Vd	Verticillium wilt	<i>Verticillium dahliae</i>
	Nematodes	Ma	Root-knot	<i>Meloidogyne arenaria</i>
	Nematodes	Mi	Root-knot	<i>Meloidogyne incognita</i>
	Nematodes	Mj	Root-knot	<i>Meloidogyne javanica</i>
Sweet Pepper	Virus	Tm	-	<i>Pepper mild mottle virus, Tobacco mild green mosaic virus, Tobacco mosaic virus, Tomato mosaic virus</i>
	Virus	TSWV	Tomato Spotted Wilt Virus	<i>Tomato spotted wilt virus</i>
Cucumber	Fungi	Ccu	Scab and gummosis	<i>Cladosporium cucumerinum</i>
	Fungi	Cca	Corynespora blight and target spot	<i>Corynespora cassiicola</i>
	Fungi	Px (ex Sf)	Powdery mildew	<i>Podosphaeria xanthii (ex Sphaerotheca fuliginea)</i>

Contact persons

Your contact person in the United Kingdom

Andrew Beeston +44 (0) 77 91 59 24 12 abeeston@enzazaden.co.uk
 Jonathan Barker +44 (0) 79 71 61 60 18 jbarker@enzazaden.co.uk
 UK office +44 (0) 13 86 42 45 59

www.enzazaden.co.uk



ENZA ZADEN



Enza Zaden (UK) Limited | Midway Nurseries | Three Cocks Lane | Offenham | Evesham | Worcestershire | WR11
8RY United Kingdom | tel +44 (0)13 86 42 45 59 | fax +44 (0)13 86 42 13 23 | sales@enzazaden.co.uk