



**Peas, Beans
and
Sweet corn**

Fresh
Assortment
2025

syngenta®



Content

	PAGE
INTRODUCTION	5
SWEET CORN	6
TROPICAL SWEET CORN	12
GLACIAL	14
SHELLING PEA	20
SNAP PEA	22
SNOW PEA	23
BEAN	24
GLOSSARY	30





Syngenta is at the forefront of delivering varieties developed to meet growers' ever changing needs.

Your variety selection will have a major influence on business performance at all levels, from practical agronomic decisions, to resolving labour shortages, managing increasing costs, coping with changing climate, creating innovative markets and, ultimately, creating a long-term sustainable operation.

Now, with the industry's greater focus on sustainable farming systems demanded by buyers and consumers, along with a reduction in carbon emissions, variety choice is crucial in delivering targets.

For the market

Syngenta wants to know what consumers regard as important, both today and in the future, especially in the changing world of vegetable varieties. We are forward-thinking with a consumer-oriented focus, always working on new technologies and innovative products. We add value to the supply chain for growers, processors, retailers and consumers by producing quality seeds.

Ongoing development

Syngenta conducts extensive market research on customers' expectations and preferences. We develop varieties with strong agronomic properties in terms of resistance and flexibility. We ensure extensive testing of all of our varieties in the testing stations in our important cultivation areas.

Together with the grower / processor

Syngenta does not develop a variety or technology in isolation, and we greatly value close collaboration with our growers / processors. It is our aim to gain benefit from our experience in growing vegetable crops. You can count on high-productivity varieties which are easy to grow, harvest, clean, process and package.

The strength of a leader...

In 2017, Syngenta celebrated 150 years of heritage in vegetable seeds. From our beginnings as cabbage seed exporters in the Netherlands, today we are a world leading vegetable seeds business. What's more, you can come to us for seeds and crop solutions. Whether you are a grower, integrated producer or seed distributor, Syngenta is your "one stop shop" for complete solutions.

...the commitment of a specialist

Our commitment means we are a partner for the long-term in this constantly evolving market. Through close relationships throughout the value chain and extensive consumer research, we understand the industry's needs and put them at the heart of our breeding programs. Our strength allows us to act on a global scale, with screening and trials in Europe, Africa and the Middle East. So, you can count on Syngenta for varieties suited to the demands of your global customers, which are fully adapted to your local conditions.

We are committed to developing and supporting the exciting and innovative varieties highlighted in this catalogue, that will meet your needs now and in the future.



STRONGSTAR

Main agronomical characteristics

Maturity	72 days
Ear length	21 cm
Ear diameter	5,3 cm
Kernel row count	14-16
Kernel colour	Bright yellow
Disease resistance IR	Et/MDMV
Disease resistance HR	Ps (Rp1-g)

- Quick-to-market
- Great disease package
- Excellent field holding ability

Early in,
early out.

SS3003

Main agronomical characteristics

Maturity	74 days
Ear length	21 cm
Ear diameter	5,1 cm
Kernel row count	14-16
Kernel colour	Bright yellow
Disease resistance IR	Et
Disease resistance HR	

- Early maturity for early harvest
- Strong field emergence
- Vigorous plant that limits weed growth

Rise
and shine!



COSTA (GSS34605)

IN DEVELOP-
MENT

Main agronomical characteristics

Maturity	75 days
Ear length	20 cm
Ear diameter	5,4 cm
Kernel row count	16-18
Kernel colour	Bright yellow
Disease resistance IR	MDMV
Disease resistance HR	Ps (Rp1-d/g)

- Consistent performer
- Premium taste
- Outstanding tip fill and husk cover

A risk-free
alternative for
the growing
season.

740IIMP

IN DEVELOP-
MENT

Main agronomical characteristics

Maturity	76 days
Ear length	21 cm
Ear diameter	5,3 cm
Kernel row count	16-18
Kernel colour	Vibrant white
Disease resistance IR	
Disease resistance HR	

- Large-sized ears with vibrant white kernels
- Superior flavour
- Strong growth habit

Bright
and white.



 **BSSI075**

Main agronomical characteristics

Maturity	77 days
Ear length	21 cm
Ear diameter	5,3 cm
Kernel row count	16-18
Kernel colour	High contrast bicolor
Disease resistance IR	Et/Bm
Disease resistance HR	Ps (Rp1-i)

- Uniform ears with well filled tips
- Strong healthy plants
- Glossy high contrast kernels

Gleam
& sheen.

 **GARRISON**

Main agronomical characteristics

Maturity	79 days
Ear length	20 cm
Ear diameter	5,2 cm
Kernel row count	16-18
Kernel colour	Medium yellow
Disease resistance IR	
Disease resistance HR	Ps (Rp1-d/i)/Et/Bm/MDMV/Pst

- Sturdy plant with strong tip fill
- High yield potential and performance
- Multiple disease resistance

The
standard
fresh market
hybrid.



GSS3071

Main agronomical characteristics

Maturity	79 days
Ear length	21 cm
Ear diameter	5,3 cm
Kernel row count	16-18
Kernel colour	Bright yellow
Disease resistance IR	Et/Bm
Disease resistance HR	Ps (Rp1-d/i)/MDMV/Pst

- Excellent agronomical traits
- Reliable performance from early to late plantings
- Exceptional disease resistances

Flexibility
is key to
stability.

SS3778

Main agronomical characteristics

Maturity	79 days
Ear length	20 cm
Ear diameter	5,2 cm
Kernel row count	16-18
Kernel colour	Bright yellow
Disease resistance IR	
Disease resistance HR	Ps (Rp1-g/i)

- Steady performance
- Maintains uniform ear size regardless seasons
- Durable plant

Go with
the ear flow.




TYSON

Main agronomical characteristics

Maturity	80 days
Ear length	20 cm
Ear diameter	5,6 cm
Kernel row count	20-22
Kernel colour	Golden yellow
Disease resistance IR	Et/Bm
Disease resistance HR	Ps (Rp1-d/i)/MDMV

- Well-adapted to rougher growing conditions
- Rugged plant habit
- Stable and consistent

The
heavyweight
champion.



FIRESTAR (GSS5619)

IN DEVELOP-
MENT

Main agronomical characteristics

Maturity	81 days
Ear length	24 cm
Ear diameter	5,3 cm
Kernel row count	16-18
Kernel colour	Medium yellow
Disease resistance IR	Et/Bm
Disease resistance HR	Ps (Rp-1d)

- Exceptionally long ears
- Balanced plant structure
- Good disease package

Long
on ears,
short
on risks.



GSS3951

Main agronomical characteristics

Maturity	81 days
Ear length	21 cm
Ear diameter	5,3 cm
Kernel row count	18-20
Kernel colour	Golden yellow
Disease resistance IR	Et/MDMV
Disease resistance HR	Ps (Rp1-d/i)

- Large ears with good husk cover
- Strong performer with high yield potential
- Resilient plant structure

Yield
potential
meets high
product
quality.






SUGAR75

Main agronomical characteristics

Maturity	82 days
Ear length	21 cm
Ear diameter	5,2 cm
Kernel row count	18
Kernel colour	Golden yellow
Disease resistance IR	Et

- Consistent performer
- Good shelf life
- High eating quality

Dessert,
anyone?



GSS51999

IN DEVELOP-
MENT

Main agronomical characteristics

Maturity	74 days
Ear length	20 cm
Ear diameter	5,4 cm
Kernel row count	18
Kernel colour	Medium yellow
Disease resistance IR	

- Widely adapted
- Sturdy plant habit
- Excellent ear traits

The tropical
talisman.



SGI8

Main agronomical characteristics

Maturity	55 days
Ear length	>11 cm
Ear diameter	2 cm
Kernel row count	12-14
Kernel colour	Pale yellow
Disease resistance IR	

- Long shelf life
- Uniform ear shape
- Ideal for fresh and processing

Versatility and
resilience.





- Paramount in eating quality
- Bright kernels
- Long holding on the stalk

Main agronomical characteristics

Maturity	78 days
Ear length	21 cm
Ear diameter	5,3 cm
Kernel row count	16-18
Kernel colour	Bright white
Disease resistance IR	Et/Bm
Disease resistance HR	

The ultimate
white sweet
corn.

Glacial is a truly versatile sweet corn adding instant flavour and texture to any meal. Great for fibre boosting snacks without any added sugar and naturally sweet, especially in pressed milks and smoothies. It's the new cake on the block!



IN DEVELOP-
MENT

Variety		6800R	STRONGSTAR	SS3003	SS7403RY	COSTA	007R
Maturity	Days	71	72	74	75	75	76
Ear	Length (cm)	21	21	21	20	20	21
	Diameter (cm)	5,3	5,3	5,1	5,1	5,4	5,3
Kernel	Rows	14-16	14-16	14-16	14-16	16-18	16-18
	Colour	●●●	●●●	●●●	●●●●●	●●●	●●●●
Disease resistances	Pst	○	○	○	○	○	○
	Et	○	◐	◐	○	○	◐
	Bm	○	○	○	◐	○	◐
	Ps	○	● Rp1-g	○	● Rp1-g/i	● Rp1-d/g	○
	MDMV	○	◐	○	○	◐	○

● = light yellow colour, ●●●●● = golden yellow colour, ● = HR, ◐ = IR, ○ = no resistances

In development: Available in some countries only. New in portfolio: Commercial launch.

* Heat units base is 10 °C.

IN DEVELOP-
MENT

Variety		3511R	7401IMP	HIGLOW52	7210R	BSS1075	GLACIAL
Maturity	Days	76	76	77	77	77	78
Ear	Length (cm)	22	21	22	22	21	21
	Diameter (cm)	5,3	5,3	5,4	5,2	5,3	5,3
Kernel	Rows	16-18	16-18	16-18	16-18	16-18	16-18
	Colour	●●●●	white	●●●●	●●●●	bicolor	white
Disease resistances	Pst	○	○	○	○	○	○
	Et	●	○	○	●	●	●
	Bm	○	○	○	●	●	●
	Ps	● Rp1-g/i	○	○	○	● Rp1-i	○
	MDMV	○	○	●	○	○	○

● = light yellow colour, ●●●●● = golden yellow colour, ● = HR, ● = IR, ○ = no resistances

In development: Available in some countries only. New in portfolio: Commercial launch.

* Heat units base is 10 °C.

Variety		GSS3778R	GARRISON	GSS3071	ACCENTUATE	TYSON	GSS3951
Maturity	Days	79	79	79	80	80	81
Ear	Length (cm)	20	20	21	21	20	21
	Diameter (cm)	5,2	5,2	5,3	5,3	5,6	5,3
Kernel	Rows	16-18	16-18	16-18	16-18	20-22	18-20
	Colour	●●●	●●●	●●●	●●●	●●●●	●●●●
Disease resistances	Pst	○	●	●	◐	○	○
	Et	○	●	◐	◐	◐	◐
	Bm	○	●	◐	◐	◐	○
	Ps	● Rp1-g/i	● Rp1-d/i	● Rp1-d/i	○	● Rp1-d/i	● Rp1-d/i
	MDMV	○	●	●	○	●	◐

● = light yellow colour, ●●●●● = golden yellow colour, ● = HR, ◐ = IR, ○ = no resistances
 In development: Available in some countries only. New in portfolio: Commercial launch.
 * Heat units base is 10 °C.

IN DEVELOP-
MENT

Variety		FIRESTAR	SS3880MR	GSS14184	OVERLAND
Maturity	Days	81	81	82	83
Ear	Length (cm)	24	21	23	20
	Diameter (cm)	5,3	5,0	5,3	5,3
Kernel	Rows	16-18	16-18	18-20	18-20
	Colour	●●●●	●●●●	●●●●	●●●●●
Disease resistances	Pst	○	○	○	○
	Et	●	●	●	●
	Bm	●	○	●	●
	Ps	● Rp1-d	● Rp1-g/i	● Rp1-d/i	● Rp1-i
	MDMV	○	○	●	○

● = light yellow colour, ●●●●● = golden yellow colour,
● = HR, ● = IR, ○ = no resistances
In development: Available in some countries only.
New in portfolio: Commercial launch. * Heat units base is 10 °C.



GRUNDY

Main agronomical characteristics

Leaf type	Standard
Maturity	Mid-Late
Pod length	10 cm
Seed count per pod	9
Seed colour	Dark green
Average plant height	70 cm
Disease resistance IR	PEMV
Disease resistance HR	Fop1/Ep

- Long pod type
- Consistent high yield
- Wide adaptation

Seamless
adaptation.























VIVADO



Main agronomical characteristics

Leaf type	Standard
Maturity	Mid-Late
Pod length	10 cm
Seed count per pod	10
Seed colour	Medium green
Average plant height	75 cm
Disease resistance IR	PEMV
Disease resistance HR	FOP1/EP/PV

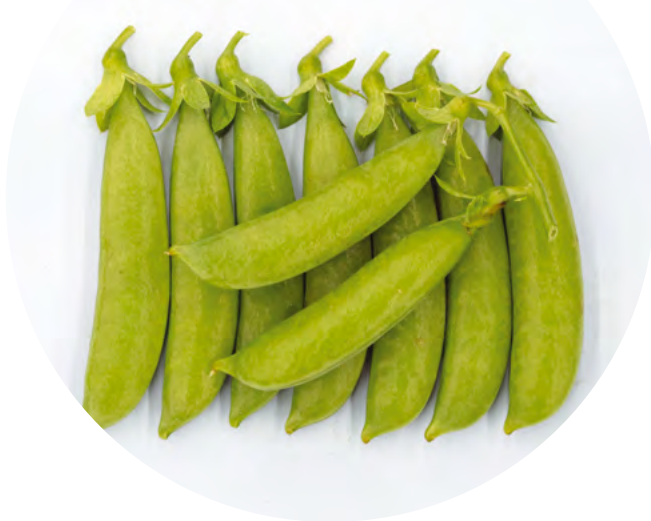
- Multi disease resistance
- Attractive long pods with large seeds
- Prolific

Health
and safety.

Variety		MUCIO	SOMERWOOD	VALVERDE	LARANGO
Leaf type					
Maturity/Days		8	8	13	13
Grading (TM 100)	VL >10 mm			25%	20%
	LG 9.25 - 10 mm	35%	40%		
	ML 8.75 - 9.25 mm			50%	50%
	FI 8.25 - 8.75 mm	50%	50%		
	VF 7.5 - 8.25 mm			15%	20%
	XF 5 - 7.5 mm	15%	10%	10%	10%
Maturity in heat units 100TM (base 4.5°C)		770	770	830	840
Grading (TM 120)	VL >10 mm			30%	25%
	LG 9.25 - 10 mm	40%	50%		
	ML 8.75 - 9.25 mm			50%	50%
	FI 8.25 - 8.75 mm	55%	40%		
	VF 7.5 - 8.25 mm			15%	20%
	XF 5 - 7.5 mm	5%	10%	5%	5%
Maturity in heat units 120TM (base 4.5°C)		790	795	850	900
Resistance	Pv				
	Ep				
	PEMV				
	Fop 1				

 = standard leaf,  = afila leaf, Maturity day 0 = Avola, ● = HR, ◐ = IR, ○ = no resistances,
 In development: Available in some countries only. New in portfolio: Commercial launch.





SL3123

Main agronomical characteristics

Leaf type	Standard
Maturity	Mid-Late
Pod length	9 cm
Pod width	14 mm
Pod colour	Green
Average plant height	75 cm
Disease resistance IR	Fop1/Ep
Disease resistance HR	

- Stringless pods suitable for fresh market
- Excellent field performance
- Good post-harvest quality

Sweetness
and strength
in harmony.



SL3188

IN DEVELOP-
MENT

Main agronomical characteristics

Leaf type	Semi-leafless
Maturity	Main
Pod length	8 cm
Pod width	13 mm
Pod colour	Medium green
Average plant height	70 cm
Disease resistance IR	Ep
Disease resistance HR	

- Uniform attractive pod size
- Well adapted to hot conditions
- Tasty and tender product

Delicately
succulent
delights.



SNOW MAX

Main agronomical characteristics

Leaf type	Semi-leafless
Maturity	Main
Pod length	9,5 cm
Pod width	25 mm
Pod colour	Medium green
Average plant height	70 cm
Disease resistance IR	Fop1/Ep
Disease resistance HR	Pv

- Consistent marketable yield and quality
- Straight and smooth pods that lack fog bumps
- Excellent disease resistance and plant type

Game-
changing
snow pea.



SNAK HERO

IN DEVELOP-
MENT

Main agronomical characteristics

Leaf type	Standard
Maturity	Mid-Early
Pod length	9,5 cm
Pod width	10 mm
Pod colour	Medium green
Average plant height	70 cm
Disease resistance IR	Ep
Disease resistance HR	

- Attractive sweet edible pods
- Long pod type
- Unique offer for the innovators

Unique
sweetest
snacking pea.



SERENGETI

Main agronomical characteristics

Maturity	58 days
Pod length	14,3 cm
Pod width	7,7 mm
Pod colour	Green
Disease resistance IR	Ua
Disease resistance HR	BCMV/CI:1

- Excellent shelf life
- Widely-adapted, high-yielding variety
- Strong vegetative plant

Reliable
high-yielder.



 **BALOZI**

NEW IN
PORTFOLIO

Main agronomical characteristics

Maturity	60 days
Pod length	14,1 cm
Pod width	7,6 mm
Pod colour	Green
Disease resistance IR	Ua
Disease resistance HR	BCMV/Ci:1/Psp1,2

- Outstanding disease resistance
- Widely adapted across the globe
- Perfect offer for high quality tray packing

Cream
of the
crop.



 **OKAPI**

NEW IN
PORTFOLIO

Main agronomical characteristics

Maturity	55 days
Pod length	13,9 cm
Pod width	7,1 mm
Pod colour	Light Green
Disease resistance IR	Ua
Disease resistance HR	BCMV

- Strong common rust resistance in all seasons
- Remarkable taste
- Larger bush style

Rust
free rebel.



NIGHTON

IN DEVELOP-
MENT

Main agronomical characteristics

Maturity	60 days
Pod length	13,8 cm
Pod width	9 mm
Pod colour	Dark Green
Disease resistance IR	
Disease resistance HR	BCMV

- Shiny dark green pods with strong consumer appeal
- Good shape with no grain marking
- Easy to harvest and pack

Sleek
dark shine.



SB4824

IN DEVELOP-
MENT

Main agronomical characteristics

Maturity	60 days
Pod length	13,7 cm
Pod width	9,2 mm
Pod colour	Green
Disease resistance IR	Ua
Disease resistance HR	BCMV/Cl:1/Psp1,2

- Uniform and attractive pod set
- High quality long pods suitable for fresh market purpose
- Performs under rust pressure

The rust
repelling
formula.



OUTLAW

Main agronomical characteristics

Maturity	60 days
Pod length	13 cm
Pod width	9,2 mm
Pod colour	Dark Green
Disease resistance IR	
Disease resistance HR	BCMV

- Wide adaption to abiotic stresses
- Uniform straight pods
- Performs well in most bean growing regions

The
dark
horse.



Advanced Resistances Are Here

VARIETY NAME	SEGMENT	MATURITY GROUP	POD COLOUR	POD LENGTH (cm)	POD WIDTH (mm)	HARVESTING METHOD	BCMV	CI1	Psp1 - 2	Ua	GRADING					
											XF < 6.5 mm	VF < 8 mm	FI < 9 mm	ML < 10.55 mm	LG > 10.5 mm	
EMOTION	Extra Fine	Mid - Early	●	11.5	6.6		HR	HR	HR			70%	30%			
BASTION	Extra Fine	Mid - Early	●●	11.5	6.2		HR	HR	HR			80%	20%			
KAMARON	Very Fine	Mid - Early	●	12	7.4		HR	HR	HR			20%	75%	5%		
ORGANDI	Very Fine	Medium	●	14	7.3		HR	HR				15%	70%	15%		
OKAPI	Very Fine	Early	●	14	7.1		HR			IR		20%	80%			
JAMESON	Very Fine	Mid - Early	●●	12	7.6		HR	HR	HR			10%	65%	25%		
KAPRON	Very Fine	Mid - Early	●●●	12	6.9		HR	HR	HR			40%	55%	5%		
VERDIGON	Very Fine	Medium	●●	12	7.7		HR	HR	HR			10%	75%	15%		
BALOZI	Very Fine	Medium	●●	16	7.6		HR	HR	HR	IR			70%	30%		
SERENGETI	Very Fine	Medium	●●	16	7.7		HR	HR					70%	30%		
ESCADRON	Fine	Early	●●	12	8.2		HR	HR	HR				20%	50%	30%	
HARRISON	Mid - Large	Mid - Early	●	12	9		HR		HR				5%	35%	45%	15%
MOMENTUM	Mid - Large	Mid - Early	●●●●	15	9.5		HR							20%	30%	50%
OUTLAW	Mid - Large	Mid - Early	●●●●	13	9.2		HR							30%	50%	20%

In Development: Available in Some Countries Only. New in Portfolio: Commercial Launch

Harvesting Method



Hand Harvesting



Hand and Mechanical Harvesting

Pod Colour: ● Light Green | ●● Green | ●●● Dark Green | ●●●● Very Dark Green

Syngenta Vegetable Seeds – 150 years of innovation



2,400
employees
around the world

Number 1

In **sweet corn, curcubits**

(watermelon, squash, melon, cucumber).

Brassicas (cauliflower, broccoli, cabbage, Brussels sprout)



30
crop
species

Number 2

In **Pea, tomato, sweet pepper.**

Our other crops include:
salads, spinach, hot pepper, eggplant, beans, carrots and onions

Launch
~150 varieties
each year

2,500
varieties

Innovation

to meet the demands of the grower, marketers, retailers and consumers:

- Increased yield
- Disease and pest resistance
- Easy to harvest, clean, process and package
- Flavor
- Uniformity
- Quality
- Shelf-life
- Appearance

syngenta®

Pea abbreviations

Fop	Fusarium wilt <i>Fusarium oxysporum f.sp.pisi</i>
Ep	Powdery mildew <i>Erysiphe pisi</i>
Pv	Downy mildew <i>Peronospora viciae</i>
BLRV	Bean Leaf Roll Virus
BYMV	Bean Yellow Mosaic
PEMV	Pea enation mosaic <i>Pea enation mosaic virus</i>
PSbMV	Potyvirus <i>Pea seed-borne mosaic virus</i>

Bean abbreviations

BCMV	Bean common mosaic <i>Bean common mosaic virus</i>
Cl: 1	Anthracnose <i>Colletotrichum lindemuthianum race alpha, beta, delta, gamma, lambda</i>
Ua	Rust <i>Uromyces appendiculatus</i>
Psp	Halo blight <i>Pseudomonas savastanoi pv. phaseolicola</i>

Sweet corn abbreviations

Pst	Stewart's wilt <i>Pantoea stewartii (ex: Erwinia stewartii)</i>
Bm	Southern corn leaf blight (SCLB) <i>Bipolaris maydis (ex: Helminthosporium m.)</i>
Et	Northern corn leaf blight (NCLB) <i>Exserohilum turcicum (ex: Hel.turcicum)</i>
Ps	Common rust <i>Puccinia sorghi</i>
Rp1-d	Common rust <i>Puccinia sorghi (Rp1-d)</i>
Rp1-e	Common rust <i>Puccinia sorghi (Rp1-e)</i>
Rp1-g	Common rust <i>Puccinia sorghi (Rp1-g)</i>

Rp1-i	Common rust <i>Puccinia sorghi (Rp1-i)</i>
MDMV	Maize dwarf mosaic <i>Maize Dwarf Mosaic Virus</i>

Definition of resistances

Resistance 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 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 high resistant 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.

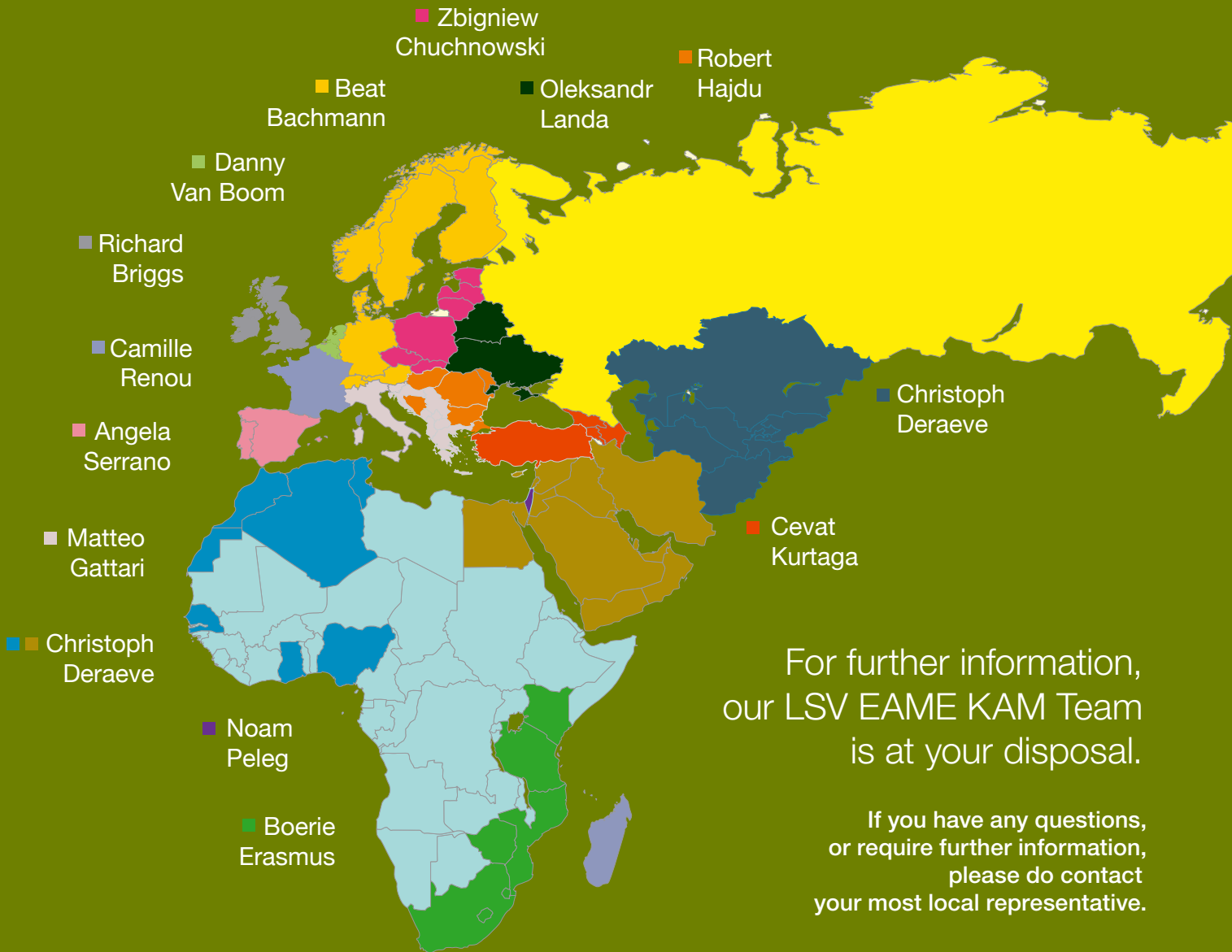
Immunity: not subject to attack or infection by a specified pest or pathogen.

Susceptibility: Susceptibility is the inability of a plant variety to restrict the growth and development of a specified pest or pathogen.

TSW: Thousand Seed Weight

Contacts

COUNTRY	Key Account Manager	
Europe, Africa and Middle East	James Gray (Head of sales)	james.gray@syngenta.com
United Kingdom	Richard Briggs	richard.briggs@syngenta.com
France	Camille Renou	camille.renou@syngenta.com
DACH and NDCs (SW,FI,DN,NO)	Beat Bachmann	beat.bachmann@syngenta.com
Central	Zbigniew Churchnowski	zbigniew.churchnowski@syngenta.com
Ukraine & Belarus	Oleksandr Landa	oleksandr.landa@syngenta.com
Belgium, Netherlands	Danny Van Boom	danny.van_boom@syngenta.com
DUNA (Hungary, Romania, Bulgaria, Moldova)	Robert Hajdu	robert.hajdu@syngenta.com
Turkey and The Caucasus (Azerbaijan, Armenia and Georgia)	Cevat Kurtaga	cevat.kurtaga@syngenta.com
Israel	Noam Peleg	noam.peleg@syngenta.com
Spain & Portugal	Angela Serrano	angela_maria.serrano@syngenta.com
Italy and Mediterranean	Matteo Gattari	matteo.gattari@syngenta.com
Africa South and Kenya	Boerie Erasmus	boerie.erasmus@syngenta.com
North West Africa, Middle East and Central Asia	Christoph Deraeve (Area Sales Manager)	christoph.deraeve@syngenta.com



For further information,
our LSV EAME KAM Team
is at your disposal.

If you have any questions,
or require further information,
please do contact
your most local representative.

Syngenta Vegetable Seeds has exercised reasonable care and skill in compiling this brochure. All resistances quoted refer only to strains of races or pathotypes indicated on the varieties. Other pathogen races or pest biotypes capable of overcoming the resistance may exist or emerge. Syngenta Vegetable Seeds uses highly elaborate analytical methods to verify specific variety resistances. Specificity of pests or pathogens may vary over time and space and depends on environmental factors. In order to maximize the efficiency of a resistance, it is highly recommended to mix different ways of control such as growing conditions, plant protection products and genetic resistance as part of an integrated crop management. The latest International Seed Federation (I.S.F.) terms and definitions describing the reaction of plants to pests and pathogens and to abiotic stresses for the vegetable seed industry are hereby incorporated by reference. The meaning of such terms in any related statement made by Syngenta shall be as provided by the I.S.F. If Syngenta adopts a proper term to define the reaction of plants to pests and pathogens and to abiotic stresses, Syngenta shall inform the customers of such term and of its definition. All data in this brochure are intended for general guidance only and the user should apply it in accordance with his own knowledge and experience of local conditions. In case of doubt we recommend that a small scale trial production be carried out to determine how local conditions may affect the variety. Syngenta Vegetable Seeds cannot accept any liability in connection with this brochure.

syngenta®

www.syngentavegetables.com