



Seed catalogue

Bush Beans

Technical Specifications

Pop Vriend Seeds



'Combining over 40 years of experience with innovative technology gives us a leading edge in bean seed breeding'

Ferdi Veenstra, Area Sales Manager



Client first

We cherish our personal service, short lines and always put our customers interest first.



Sustainable growth

We export our vegetable seeds to over 100 countries around the world.



100% independent

We are one of the few family owned breeding companies in the Netherlands. Since 1956.

Front runner

We focus on a limited number of crops in which we strive to be a top 3 player.



Passion for genetics

We innovate with a long term perspective, together with our clients.



Technical specification Green Beans

Variety	Maturity	Sieve sizes in mm (%)					Lenght (cm)	Colour	Resistances				TSW (gr)		
		Chica	< 6.5	6.5 - 8	8 - 9	9 - 10.5			10.5 >	Psp	BCMV	CI			

Extra Fine

Hawaii	+ 4	75	25				12-13	mdg	HR	HR	HR		100	●	●
Sulawesi (PV-894)	+ 3	70	30				11-12	mdg	HR	HR	HR		100		●
Twix	+ 2	65	35				12	mdg	HR	HR	HR		100		●
Zanzibar	+ 1	65	35				11-12	mdg	HR	HR	HR		105		●
Samoa	+ 2	60	40				12	mdg	HR	HR	HR		105		●

Very Fine

Picasso	+ 2	20	80				12-13	mdg	HR	HR		IR	120	●	●
Chica	0	10	90				11-13	mdg	HR	HR	HR		120	●	●
Sydney	- 2	5	95				11-12	mdg	HR	HR		IR	140	●	●
Zembla	+ 1		80	20			11-12	mdg	HR	HR	HR		140		●
Kylian	+ 5		80	20			11-13	mdg	HR	HR	HR		140		●
EXP Kodiak (PV-895)	+ 2		80	20			11-12	mdg	HR	HR	HR		140		●
Kysia	+ 4		70	30			12	dg	HR	HR	HR		145	●	●
Seagull	+ 2		70	30			11-13	mdg	HR	HR		IR	150	●	●
Ontario	+ 3		60	40			12	dg	HR	HR	HR		150		●
Pickright	+ 3		50	50			11-13	mg	HR	HR	HR		150	●	●

Fine

Koala	+ 3		40	60			12	mg	HR	HR	HR		170		●
Moonstone	+ 2		30	70			13-15	v dg	HR	HR		IR	200	●	
Bermuda	+ 2		20	80			12-13	mg	HR	HR	HR		180	●	
Tiffany	+ 4		10	80	10		11	mdg	HR	HR	HR		145		●
P Rimmerber	+ 2			80	20		12-13	dg	HR	HR	HR		175	●	●
Lomami	+ 4			75	25		13-15	mdg	HR	HR		IR	200	●	●
Mandini	+ 4			75	25		13-15	dg	HR	HR		IR	200		●
Venice	+ 5			70	30		12-13	dg	HR	HR	HR		170		●

Medium, Fine & Large

Baltimore	+ 2			50	50		12-13	dg	HR	HR	HR		240	●	●
Marathon	+ 4			40	60		14-15	dg	HR	HR		IR	220	●	
Falcao	+ 4			40	60		11-13	dg	HR	HR	HR		210		●
Sintra	+ 1			30	70		12	mg	HR	HR	HR		210	●	●
Messi	+ 4			30	70		13-15	v dg		HR	HR		230	●	
EXP PV-914	+ 1			25	75		12	mg	HR	HR			210	●	●
Bentley (PV-875)	- 1			5	95		11-12	v dg	HR	HR	HR		260	●	
Jaguar (PV-905)	+ 3			5	90	5	14-15	v dg		HR	HR	IR	240	●	●
Camaro	0				90	10	14-15	mg		HR	HR		240	●	●
Douglas	+ 5			10	70	20	13-15	dg	HR	HR		IR	240	●	
Scylla	0				80	20	13	mdg	IR	HR	HR		240	●	●
(P) PV-857	0				60	40	12-15	dg		HR	HR	IR	270	●	


Technical specification Flat Beans

Variety	Maturity	Pod length (cm)	Pod width (mm)	Colour	Resistances				TSW (gr)	✿	❄
					Psp	BCMV	CI	Ua			
Poseidon	+2	13-15	18-20	mdg	HR	HR	HR		460	●	●
Navajo	0	14-16	19-21	mdg			HR		480		●
P Platini	+3	14-17	20-22	mdg		HR	HR		400		●
Alonso	+4	15-17	16-18	mdg	HR	HR	HR		360	●	●

Technical specification Wax Beans

Variety	Maturity	Sieve sizes in mm (%)					Lenght (cm)	Colour	Resistances				TSW (gr)	✿	❄
		< 6.5	6.5 - 8	8 - 9	9 - 10.5	10.5 >			Psp	BCMV	CI	Ua			

Very Fine

Pauldor	+4	30	70				11-13	gy	HR	HR	HR		100		●
Gerritsun (PV-877)	+2		95	5			12-13	gy	HR	HR	HR		110		●
 Goldplay	+4		65	35			11-12	gy	HR	HR	HR		120		●

Fine

Orinoco	+6			70	30		12-13	gy	HR	HR	HR		180		●
---------	----	--	--	----	----	--	-------	----	----	----	----	--	-----	--	---

Medium Fine

Tambora	+1			60	40		12-13	my	HR	HR	HR		180	●	●
Sonesta	0			50	50		12-13	gy	HR	HR	HR		200	●	●
Golden Goal	+2				80	20	14	gy		HR			260	●	●

Technical specification Flageolet beans

Variety	Maturity	Sieve size	Seeds per pod	Lenght (cm)	Colour	Resistances				TSW (gr)	✿	❄
						Psp	BCMV	CI	Ua			
EXP PV-892	+4	< 8,75	6-7	12-13	vg	HR	HR	HR		170		●

Technical specification Borlotto Beans

Variety	Days	Sieve size	Seeds per pod	Lenght (cm)	Colour	Resistances				TSW (gr)
						Psp	BCMV	CI	Ua	
Rocco	85	< 8,75	5-6	13-15	wr					475

Resistances

Code Scientific name

Psp Pseudomonas syringae pv phaseolicola (race 6)

BCMV Bean Common Mosaic Virus

CI Colletotrichum lindemuthianum L. (race lambda)

Ua Uromyces appendiculatus (most races)

English name

Halo Blight

Bean Common Mosaic

Anthrachnose

Rust

Color Intensity

mg medium green

mdg medium dark green

dg dark green

vdg very dark green

my medium yellow

gy golden yellow

vg very green

wr white / red marbled

P

US Patent

(P) US Patent pending

EXP

Experimental varieties are only available free of charge



Suitable for organic



Recommended for processing market



Recommended for fresh market

Resistance level

IR Intermediate Resistance

HR High Resistance

We combine state-of-the-art innovations with our long term experience.
In the spotlight.



Pickright

Straight fleshy pods

is a high yielding variety in the fine segment. It produces compact strong plants with long uniform straight pods. It is a "clean pick" variety where harvested pods show a very nice cut due to the detachment at the joint.



Camaro

Early yielder

is an early medium fine bean with a high percentage of clean pick for the processing and Fresh market. The pods are straight and uniform. Colour is medium green. The pod setting is very concentrated.



Zanzibar

Early XF

is an XF bean for the processing market with good heat tolerance. It has shown a very good string tolerance during both the trial and the development stage. The pods are straight and have an attractive fresh green colour. Zanzibar is very uniform, keeps the caliber and picks clean.



Bentley

Early with stem, easy harvest

produces dark green pods with close to a 100% pick with stems. PV-875 is very early with good plant vigour. Bentley provides an erect plant with pods easy pick with close to 100% stem attachment. Produces 15-20 pods/plant under agryl, cold tolerant.



Falcao

Quality pods

is Medium Fine variety with a relatively dark color. The plant is very strong and it has a long harvest window. Suitable for processing as well as for fresh market.



Jaguar

Straight and shelflife

is a very dark Medium Fine bean variety. It likes the heat and pods pick very easy and clean. Pods are about 15cm long and have an excellent taste.

Figures and information in this brochure are based on the average results of large scale plantings under European conditions and may vary with local environmental and agronomic conditions, grower skills, microclimate and soil structure. Resistance is the ability of a plant variety to restrict the growth and development of a specific 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.

Pop Vriend Seeds does not accept liability based on the information in this brochure for deviating results in the cultivated product. Buyers and users of Pop Vriend Seeds varieties are responsible to determine suitability of the seeds to intended cultivation and local circumstances.

All contracts for delivery of goods are subject to our general terms of sales and delivery, which you can download from our site www.popvriendseeds.com. You can also ask for a copy by e-mail via info@popvriendseeds.nl.

In addition ISF rules are in force.

Please check our website for the most updated technical specifications of our varieties.

Pop Vriend Seeds B.V.
Middenweg 52, 1619 BN Andijk, The Netherlands
+31 228 591462, info@popvriendseeds.nl
www.popvriendseeds.com

