

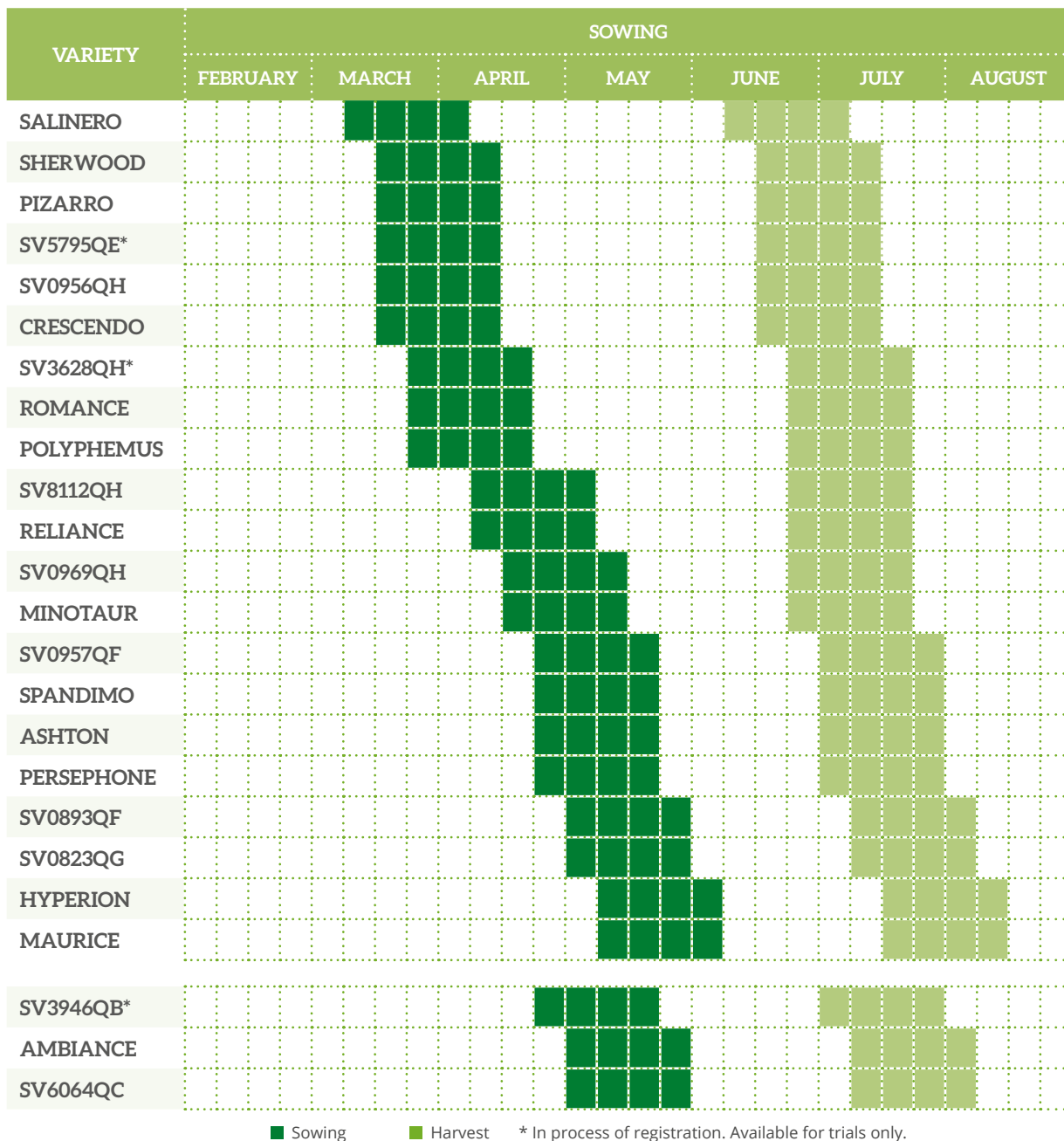
Seminis

Vining pea assortment 2020

UK & Nordic



Sowing calender



Petit Pois

Variety	Maturity (relative days)	Plant type	2xww	Plant height (CM)	First flowering node	Pods per node	Sieve size (%) at TR120 in mm					Mean	AIS (TR120)	Resistances	
							I <7.5	II 7.5 - 8.2	III 8.2 - 8.75	IV 8.75 - 9.3	V 9.3 - 10.2				
NEW SV3946QB*	9	N		55-65	14	2-3	16	24	31	20	10	2,87	15,00	HR IR	BYMV/Fop:1 Pv
Ambiance	12	AF		55-65	15	2-3	33	30	26	8	3	2,18	15,70	HR IR	BYMV/Fop:1 Pv
SV6064QC	14	AF		55-65	17	3	50	30	15	5	0	1,75	16,00	HR	Aps/Ep/Fop:1,2

Data is meant as a guideline and can vary subject to local growing conditions.

* In process of registration. Available for trials only. Disease claim subject to validation.

Garden peas

Variety	Maturity (relative days)	Plant type	2xwww	Plant height (CM)	First flowering node	Pods per node	Sieve size (%) at TR100 in mm					Mean	AIS (tr120)	Resistances	
							II < 8.2	III 8.2 - 8.75	IV 8.75 - 9.3	V 9.3 - 10.2	VI >10.2				
Salinero	-1	N		60-70	9	1-2	15	15	25	30	15	4,15	11,70	HR IR	BYMV/Fop:1 Pv
Avola	0	N		60-70	9-10	1-2	5	10	20	30	35	4,80	12,10	HR	Fop:1
Sherwood	1	N		55-65	9	2	15	15	30	25	15	4,10	12,20	HR IR	BYMV/Fop:1 Pv
Pizarro	1	AF		65-75	9-10	1-2	10	15	25	30	20	4,35	12,20	HR IR	Fop:1 Pv
NEW SV5795QE*	1	N		65-75	9-10	1-2	17	25	25	23	10	3,84		HR IR	PEMV/Ep/Fop:1 Pv
SV0956QH	1	N	WW	55-60	10	2	20	20	25	25	10	3,85	11,50	HR IR	BYMV/Fop:1 Pv
Crescendo	2	N		65-70	10-11	2	30	30	30	10		3,20	12,40	HR IR	BYMV/Fop:1 Pv
NEW SV3628QH*	4	N		55-65	10-11	2-3	17	19	26	26	12	3,97		HR IR	Fop:1 Pv
Romance	4	AF		60-70	10-11	2	15	15	25	30	15	4,15	12,10	HR IR	Fop:1 Pv
Polyphemus	6	AF		60-70	12	2	25	30	27	14	4	3,42	12,30	HR IR	BYMV/PEMV/Fop:1 Pv
NEW SV8112QH	6	AF, Det	WW	55-65	13	1-2	20	20	25	25	10	3,85	11,50	HR IR	BYMV/PEMV/Ep/Fop:1,2 Pv
Reliance	7	AF, Det		60-70	13	1-2	20	20	25	25	10	3,85	12,50	HR IR	BYMV/PEMV/Ep/Fop:1,2 Pv
SV0969QH	7	N	WW	60-70	11	2-3	30	30	20	15	5	3,35	11,20	HR IR	BYMV/Ep/Fop:1,2 Pv
Minotaur	8	AF		55-60	13	2-3	20	20	25	25	10	3,85	12,50	HR IR	BYMV/PEMV/Ep/Fop:1 Pv
SV0957QF	9	AF, Fas		60-70	14	2-3	10	15	30	30	15	4,25	12,70	HR IR	BYMV/PEMV/Ep/Fop:1 Pv
Ashton	9	N		60-70	14	2-3	10	22	30	21	18	4,19	12,60	HR IR	BYMV/Ep/Fop:1 Pv
Spandimo	10	AF, Fas		55-65	14	2-3	10	10	25	35	20	4,45	12,50	HR IR	BYMV/PEMV/Fop:1 Pv
SV0893QF	11	N		60-70	14	3	9	12	24	37	18	4,43	12,90	HR IR	BYMV/Ep/Fop:1 Pv
Persephone	11	AF		60-70	14	2-3	25	20	30	20	5	3,60	13,30	HR IR	BYMV/Aps/Ep/Fop:2 Pv
NEW SV0823QG	12	AF		60-70	17	3	16	29	34	16	5	3,65	12,50	HR IR	PEMV/Ep/Fop:1 Pv
Hyperion	13	AF		60-70	16	2-3	25	20	25	20	10	3,70	13,00	HR IR	PEMV/Ep/Fop:1,2 Pv
Maurice	16	AF	WW	65-75	19	2-3	30	20	20	20	10	3,60	12,00	HR IR	PEMV/Aps/Ep/Fop:1 Pv

Data is meant as a guideline and can vary subject to local growing conditions.

* In process of registration. Available for trials only. Disease claim subject to validation.

Resistances

Aps	Ascochyta pisi	Ascochyta leaf and pod spot
BYMV	Bean yellow mosaic virus	Bean yellow mosaic
Ep	Erysiphe pisi	Powdery mildew
Fop	Fusarium oxysporum f. sp. pisi	Near wilt
PEMV	Pea enation mosaic virus	Pea enation mosaic
Pv	Peronospora viciae	Downy mildew

Plant type

Af	Afila
Af det	Afila determinated
Af fas	Afila fasciated
N	Normal Foliage

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

Intermediate resistance (IR): plant varieties that restrict the growth and development of the specified pest 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 pressure.

For more information, please contact your **Key Account Manager** or **Customer Interface Account Specialist**:



Casper Jonsen
Key Account Manager
+44 7714521107
casper.jonsen@bayer.com



Tomasz Koltunowicz
Customer Interface
Account Specialist
+44 1733 902712
uksales@seminis.com



Arkadius Wojtkowiak
Customer Interface
Account Specialist
+44 1733 902712
uksales@seminis.com



Laura Colbeck
Customer Interface
Account Specialist
+44 1733 902712
uksales@seminis.com

www.seminis.co.uk

All information concerning the products given orally or in writing by any entity of Bayer Group or its employees or agents, including the information in this brochure, is given in good faith, but is not to be taken as a representation or warranty by this entity as to the performance or suitability of those products, which may depend on local climatic conditions and other factors. Bayer Group and all its entities assume no liability for any such information. This information shall not form part of any contract with any entity of Bayer Group unless otherwise specified in writing.



© 2019 Bayer Group. All rights reserved.
Seminis® is a registered trademark of Bayer Group.

**Seminis**

Bayer - Crop Science
Monsanto UK Ltd
230 Science Park
Cambridge CB4 0WB
United Kingdom
Tel: +44 1223 226 500