


Assortment information storage cabbage

Variety	Harvest period	Plants p/ha x 1000	Growing days	Average head weight (kg)	Yield (relative)	Storability **	Resistance		Remarks
							Fusarium	Clubroot (*)	
Bloktor F1	Beginning October	38 - 55	135	1.5 - 2.0	100	XXX	HR		Strong against thrips
Unifor F1	End October	40 - 50	135	1.5 - 2.0	90	XXX			Specially for close spacing
Kilazol F1 	End October	40 - 50	135	1.5 - 1.7	100	XXX		HR	Close spacing with clubroot resistance
Kingston F1	Mid October	30 - 40	140	2.0 - 2.5	115	XX			High yield
SGW0020 F1	Beginning October	30 - 40	140	2.0 - 4.0	120	XXXX	HR		High yielding storage cabbage
Kilaton F1 	End October	30 - 40	140	2.0 - 3.5	110	XXXX		HR	High yield with clubroot resistance
Novator F1	End October	30 - 40	145	2.0 - 2.5	110	XXX	HR		Strong against thrips
Cilion F1	Mid-end October	30 - 40	150	1.5 - 2.0	100	XXXX			Attractive green colour
Robustor F1	End October	35 - 40	150	1.5 - 2.0	90	XXX			Very healthy
Kilaxy F1 	End October	40 - 50	150	1.5 - 2.0	90	XXXX		HR	Very good storability with clubroot resistance

(*) Resistance against clubroot is effective against the predominant strains but not against infrequent strains that may occur in some fields in Europe and that may break the resistance. At present very sparse information is available on the type of strains and their occurrence. Separation and identification of the different strains is also technically difficult. It is advised to first execute small trials before starting commercial production. For clubroot control we recommend culture measures as liming, drainage and Calcium fertilization.

** Storability: X good / XXXX Very good

Support from a true partner

We believe in partnership and in supporting you to get the best results. Our experts are based across Europe and welcome your questions. Contact us, whether you want advice on selecting the best variety for your business, more information on growing, or details of our test results.

Harvest our experience in storage cabbage. Call us directly, or find out more at www.sg-vegetables.com.

Syngenta Seeds B.V.
 Westeinde 62, PO Box 2
 1600 AA Enkhuizen
 The Netherlands
 Tel. +31 228 36 62 11
 Fax +31 228 36 62 37

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 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.



syngenta®

© Copyright 04, 2010 Syngenta Seeds B.V.
 ® Registered trade mark of a
 Syngenta Group Company

April 2010
www.sg-vegetables.com
www.brassicastoday.com

Syngenta Seeds Vegetables has exercised reasonable care and skill in compiling this brochure. All resistances quoted refer only to races or pathotypes indicated at the varieties. Other pathogen races or pest biotypes capable of overcoming the resistance may exist or emerge. Syngenta Seeds Vegetables 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. 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 should be carried out to determine how local conditions may affect the variety. Syngenta Seeds cannot accept any liability in connection with this brochure.



Storage cabbage

Strong varieties, locally bred



syngenta®

Developed for you

Cabbage is a great traditional European vegetable. At S&G, we offer varieties that ensure reliable harvests of healthy plants, suited to today's storage markets and your local growing conditions.

Our latest varieties have been bred and trialled throughout Europe. So you can be sure they will perform well whatever your climate and soils. We also work closely with growers and industry partners to test our varieties thoroughly in the store and the field. As a result, they are ideally

suited to your needs and those of retailers, fresh cutters, processors and consumers.

S&G draws on decades of expertise for our cabbage breeding programs. We are part of Syngenta, one of the world's foremost agribusinesses. Syngenta invests heavily in R&D to develop innovative, high yielding vegetable varieties. All these varieties address the latest market trends, as well as providing strong disease resistance and dependable results in changing climatic conditions.



Designed for the market

Today's consumers and industry customers have high demands in sizes, shapes, colours and weights of cabbage heads. Among our many varieties, you will find the perfect head for your local retailers and consumers and the perfect white leaves for processors and sauerkraut makers.

Reliability for every region

We develop and trial varieties in the main cabbage growing countries across Europe, with reliability as our top priority. That's why you will find S&G varieties dedicated to your local growing conditions. They also are flexible enough to do well in each season's specific weather. So you can count on them for predictable yields of crops, with good storage qualities every time you sow.

Naturally, we breed in excellent disease resistance as well, especially against regional problems like fusarium and thrips. We also ensure our varieties are a good shape for storage, and are easy to clean and "peel" with good-looking outer leaves. The result – less waste, lower costs and better business for you.

SGW0020

High yield and good storability



Advantages for the grower

- Exceptional high yield
- Good storability
- High resistance (HR) against Fusarium
- Very reliable in yield
- Very good internal quality
- Strong, healthy plant

