

Ras	Zaadpartij	omhulling	1000K Gewicht	Gemid. Caliber	<3.50	3.50-3.75	3.75-4.00	4.00-4.25	4.25-4.50	4.50-4.75	>4.75	buiten caliber
			g	mm	% per mm klasse (gewicht) / % par classe mm (poids)							%
Variété	Lot	enrobage	Poids 1000G	Calibre moyen	<3.50	3.50-3.75	3.75-4.00	4.00-4.25	4.25-4.50	4.50-4.75	>4.75	hors calibre
<i>classement par calibre moyen décroissant - klassering volgens dalend gemiddeld caliber</i>												max=6%
Bosley	DE061-001723435	S	34.3	4.33	0.0	0	3	31	47	18	1.0	1.0
Hopper Smart	HOP22-60972	G68	30.3	4.32	0.0	0	3	30	52	15	0.1	0.1
Orpheus	DE061-001723432	F10	33.7	4.31	0.0	0	5	33	49	13	0.7	0.7
AnnalauraKws	DE031-3410847-01-1	G68	31.4	4.27	0.0	0	9	35	43	12	0.3	0.3
BTS 2335	DE031-3810316-01-1	F10	31.5	4.26	0.0	0	9	39	41	11	0.4	0.4
Tucson	TCS22-61063-B-KGF	G68	31.1	4.25	0.0	0	9	43	38	10	0.0	0.0
Sherlock	DE061-001723433	F10	33.2	4.24	0.0	0	9	43	40	8	0.4	0.4
BTS 3480 N	DE031-3810348-01-1	G68	30.7	4.24	0.0	0	14	38	35	13	0.6	0.6
BTS 6095 N	DE031-3810335-01-1	F10	30.6	4.24	0.0	1	14	37	36	10	1.2	1.2
FlorentinaKws	DE031-3410925-01-1	F10	30.4	4.23	0.0	1	14	38	36	11	0.0	0.0
FlorentinaKws	DE031-3410925-01-1	F10	30.2	4.23	0.0	1	14	40	36	10	0.3	0.3
Annemarthakws	DE031-3410884-01-1	F10	30.3	4.23	0.0	1	16	36	36	11	0.1	0.1
BTS 4860 N	DE031-3810334-01-1	F10	29.9	4.22	0.0	1	15	39	34	10	0.5	0.5
LisannaKws	DE031-3411086-01-1	F10	29.1	4.22	0.0	1	16	39	35	9	0.2	0.2
BTS 2335	DE031-3810265-01-1	F10	30.4	4.22	0.0	0	14	43	35	8	0.3	0.3
Tucson	TCS22-61036-B-KT	S	29.8	4.21	0.0	0	11	49	34	6	0.4	0.4
Smart JitkaKws	DE031-3410984-01-1	G68	30.1	4.21	0.0	1	14	42	35	8	0.1	0.1
BTS 4860 N	DE031-3810349-01-1	G68	30.5	4.21	0.0	0	16	42	33	8	0.2	0.2
CapriannaKws	DE031-3411030-01-1	G68	30.2	4.20	0.0	1	17	41	33	8	0.1	0.1
Smart Latoria Kws	DE031-3410829-01-1	F10	28.7	4.20	0.0	1	18	40	32	8	0.5	0.5
AzuraKws	DE031-3410924-01-1	F10	29.8	4.20	0.0	1	18	39	32	9	0.1	0.1
Annemarthakws	DE031-3411088-01-1	F10	29.8	4.20	0.0	1	18	39	34	8	0.2	0.2
Libellule	LBL22-61064-B-KGF	G68	30.4	4.20	0.0	1	15	45	31	7	0.1	0.1
TessiliaKws	DE031-3410846-01-1	G68	30.4	4.20	0.0	0	18	43	31	8	0.0	0.0
Eglantier	EGL22-61055-B-GF	G68	29.8	4.20	0.0	0	12	53	31	4	0.1	0.1
BTS 4860 N	DE031-3810300-01-1	F10	29.2	4.19	0.0	1	17	43	31	8	0.2	0.2
Rainette	RAI22-60905-BKF10	F10	28.9	4.19	0.0	0	15	47	31	6	0.1	0.1
TessiliaKws	DE031-3410935-01-1	F10	30.0	4.19	0.0	1	18	42	32	7	0.4	0.4
Bosley	DE061-001723436	G68	32.1	4.19	0.0	0	14	50	31	5	0.1	0.1
FD Celtis	F0034MBE1909ACE	CF	28.8	4.19	0.0	0	15	49	29	6	0.1	0.1
LeontinaKws	DE031-3410959-01-1	F10	30.0	4.19	0.0	1	20	39	31	8	0.3	0.3
Balisto	BIT22-61051-B-KGF	G68	28.8	4.19	0.0	0	16	47	30	6	0.2	0.2
BTS 6740	DE031-3810336-01-1	F10	29.8	4.19	0.0	0	17	46	29	7	0.1	0.1
Bosley	DE061-001723431	F10	32.1	4.19	0.0	0	14	51	29	5	0.3	0.3
LisannaKws	DE031-3410674-01-1	F10	28.6	4.19	0.0	2	21	39	30	9	0.2	0.2
LisannaKws	DE031-3410674-01-1	F10	28.6	4.19	0.0	1	19	42	31	7	0.3	0.3
Raison	DE061-001723437	G68	31.8	4.19	0.0	0	14	52	29	4	0.3	0.3
BTS 2090	DE031-3810245-01-1	F10	29.1	4.18	0.0	1	20	39	32	7	0.2	0.2
Epervier	EPV22-60993	CF	28.9	4.18	0.0	0	15	52	29	4	0.1	0.1
BTS 4190 RHC	DE031-3810317-01-1	F10	29.8	4.18	0.0	1	20	40	31	7	0.1	0.1
FD Santacero	F0034MBE1899AR1	F10	29.4	4.18	0.0	0	16	51	28	5	0.4	0.4
BTS 605	DE031-3810332-01-1	F10	28.5	4.18	0.0	1	20	42	30	6	0.5	0.5
TessiliaKws	DE031-3410889-01-1	S	29.7	4.18	0.0	0	19	46	29	6	0.1	0.1
CapriannaKws	DE031-3410751-01-1	F10	28.7	4.18	0.0	1	20	43	30	6	0.2	0.2
LauredanaKws	DE031-3410927-01-1	S	29.3	4.17	0.0	2	21	39	31	7	0.1	0.1
LauredanaKws	DE031-3410926-01-1	F10	29.2	4.17	0.0	1	20	44	29	6	0.1	0.1
Brel	30725	F10	32.6	4.17	0.0	0	18	50	27	4	0.3	0.3
Raison	DE061-001723493	F10	31.5	4.17	0.0	0	17	50	29	4	0.0	0.0
HendrikaKws	DE031-3410747-01-1	F10	29.5	4.17	0.0	1	18	47	29	4	0.0	0.0
Epervier	EPV22-60946	F8	28.4	4.17	0.0	0	17	51	28	4	0.0	0.0
BTS 605	DE031-3810350-01-1	G68	29.2	4.17	0.0	1	19	45	29	5	0.1	0.1
BTS 3480 N	DE031-3810296-01-1	F10	28.4	4.17	0.0	1	20	45	28	6	0.3	0.3
Balisto	BIT22-60948	F10	26.3	4.17	0.0	2	19	44	29	6	0.3	0.3
Asturidia Kws	DE031-3410923-01-1	F10	28.6	4.17	0.0	1	21	43	30	5	0.0	0.0
FD Santacero	F0034MBE1899ASR	S	29.6	4.17	0.0	0	16	54	26	4	0.1	0.1
Booster	BOT22-60990-B-KT	S	29.0	4.17	0.4	1	15	52	26	5	0.1	0.4
BTS 4190 RHC	DE031-3810244-01-1	F10	29.3	4.16	0.0	2	22	43	27	6	0.1	0.1
TessiliaKws	DE031-3410890-01-1	F10	29.6	4.16	0.0	1	21	43	30	5	0.1	0.1
FD Winning	F0034MBE1371AR1	F10	27.5	4.16	0.0	0	18	51	27	4	0.1	0.1

