

IDLabo	IDRas	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	% zaden per mm klasse / % graines par classe mm							%
		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
classement par calibre moyen décroissant - klassering volgens dalend gemiddeld caliber														max=6%
19-133	1873	BTS4860N	DE038-3810127-01-1	PonchoBeta	32.6	4.34	0.0	0	6	27	44	21	1.5	1.5
19-126	1497	IsabellaKws	DE038-3410305-01-1	PonchoBeta	29.4	4.25	0.0	0	11	38	40	11	0.4	0.4
19-122	1949	BTS3480N	DE038-3810162-01-1	Force10	29.9	4.24	0.0	1	12	39	37	11	0.1	0.1
19-134	1619	LisannaKws	DE038-3410308-01-1	PonchoBeta	29.3	4.23	0.0	1	14	38	38	10	0.0	0.0
19-128	3045	BTS3305N	DE038-3810123-01-1	PonchoBeta	29.9	4.23	0.0	1	13	40	36	9	0.0	0.0
19-130	1869	BTS3955	DE038-3810124-01-1	PonchoBeta	29.7	4.22	0.0	1	16	39	33	11	0.4	0.4
19-185	1619	LisannaKws	DE038-3410323-01-1	CruiserForce	29.7	4.22	0.0	1	16	39	34	10	0.1	0.1
19-132	1835	XavieraKws	DE038-3410298-01-1	CruiserForce	28.5	4.22	0.0	1	17	39	34	9	0.5	0.5
19-131	1735	LeonellaKws	DE038-3410296-01-1	PonchoBeta	28.2	4.21	0.0	1	15	41	34	9	0.1	0.1
19-195	1735	LeonellaKws	DE038-3410702-01-1	Force10	27.7	4.21	0.0	1	20	35	31	13	0.2	0.2
19-137	1691	BTS990	DE038-3810126-01-1	PonchoBeta	28.8	4.21	0.0	1	18	38	33	9	0.1	0.1
19-119	3045	BTS3305N	DE038-3810183-01-1	Force10	29.2	4.20	0.0	1	18	39	34	8	0.5	0.5
19-245	4007	FlorenaKws	DE038-3410482-01-1	Force10	27.8	4.20	0.0	1	20	38	30	11	0.3	0.3
19-118	4001	BTS2385	DE038-3810220-01-1	Force10	28.7	4.20	0.0	1	19	40	31	9	0.3	0.3
19-121	1873	BTS4860N	DE038-3810191-01-1	Force10	28.9	4.20	0.0	2	20	35	32	10	0.1	0.1
19-224	1910	Tiaris	TIA19-61199	PonchoBeta	30.0	4.19	0.0	0	14	49	33	4	0.1	0.1
19-158	1854	Voltaire	DE068-001723529	Force10	31.1	4.19	0.0	0	10	56	30	3	0.1	0.1
19-135	1687	BTS605	DE038-3810125-01-1	PonchoBeta	27.9	4.18	0.0	1	22	41	28	9	0.3	0.3
19-123	1941	BTS4190RHC	DE038-3810135-01-1	Force10	28.3	4.18	0.0	2	23	36	30	10	0.2	0.2
19-252	4007	FlorenaKws	DE038-3410700-01-1	Force10	27.4	4.17	0.0	2	21	39	30	7	0.3	0.3
19-164	1940	Mankell	DE068-001723504	Force10	31.5	4.17	0.0	0	13	55	29	2	0.1	0.1
19-120	1869	BTS3955	DE038-3810161-01-1	Force10	28.7	4.17	0.0	1	21	41	29	7	0.0	0.0
19-162	1940	Mankell	DE068-001723351	CruiserForce	31.4	4.17	0.0	0	14	57	27	2	0.0	0.0
19-225	1910	Tiaris	TIA19-61200	Standard	29.5	4.17	0.0	1	19	46	30	4	0.1	0.1
19-163	1940	Mankell	DE068-001723503	Standard	31.3	4.17	0.0	0	13	57	28	2	0.0	0.0
19-198	1754	Libellule	LBL19-61056	Force10	27.9	4.17	0.0	0	17	51	29	3	0.1	0.1
19-226	1925	EvamariaKws	DE038-3410683-01-1	Force10	28.8	4.17	0.0	1	23	40	28	8	0.1	0.1
19-244	Trivor	Trivor	TRV19-61188	PonchoBeta	29.2	4.17	0.0	0	17	51	27	4	0.2	0.2
19-199	1771	Clairamax	F0034C001979AC6	CruiserForce	29.9	4.17	0.0	0	17	51	27	4	0.1	0.1
19-124	1691	BTS990	DE038-3810244-01-1	Force10	27.6	4.17	0.0	1	22	42	28	6	0.1	0.1

IDLabo	IDRas	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	% zaden per mm klasse / % graines par classe mm							%
		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>														<i>max=6%</i>
19-168	3063	Vinci	29476	Force10	31.6	4.16	0.0	0	16	55	26	2	0.1	0.1
19-196	1754	Libellule	LBL19-61166	CruiserForce	28.0	4.16	0.0	0	20	50	26	4	0.0	0.0
19-157	1812	Lumiere	DE068-001723500	Force10	32.2	4.16	0.0	0	18	53	27	2	0.0	0.0
19-190	1625	GondolaKws	DE038-3410324-01-1	CruiserForce	28.7	4.16	0.0	2	23	42	28	6	0.1	0.1
19-242	Tisserin	Tisserin	F0034C001929AF1	Force10	27.4	4.16	0.0	1	18	54	24	4	0.1	0.1
19-241	Ecureuil	Ecureuil	ECU19-60684	Force10	28.4	4.16	0.0	1	23	47	25	5	0.2	0.2
19-166	1976	Kaplan	DE068-001723528	Force10	31.4	4.15	0.0	0	18	53	26	2	0.0	0.0
19-231	1957	LonnekaKws	DE038-3410687-01-1	Force10	28.5	4.15	0.0	2	23	43	26	6	0.1	0.1
19-167	3045	BTS3305N	DE038-3810258-01-1	Force10	28.0	4.15	0.0	2	24	40	28	6	0.0	0.0
19-243	Trivor	Trivor	TRV19-61164	Force10	28.7	4.15	0.0	0	21	50	25	4	0.0	0.0
19-125	1687	BTS605	DE038-3810136-01-1	Force10	27.4	4.15	0.0	2	24	41	25	7	0.2	0.2
19-236	4003	Equateur	EQU19-61057	CruiserForce	29.0	4.15	0.0	1	23	46	26	4	0.1	0.1
19-223	1910	Tiaris	TIA19-61198	Force10	28.5	4.15	0.0	0	21	51	24	3	0.1	0.1
19-228	1931	UrselinaKws	DE038-3410679-01-1	Force10	28.3	4.15	0.0	2	24	42	26	5	0.1	0.1
19-221	1908	Bayamo	BAY19-61104	CruiserForce	27.0	4.15	0.0	0	24	48	23	5	0.1	0.1
19-136	1965	TessiliaKws	DE038-3410297-01-1	PonchoBeta	29.3	4.14	0.0	1	24	45	25	5	0.0	0.0
19-150	1691	BTS990	DE038-3810134-01-1	Force10	27.8	4.14	0.0	3	24	40	27	5	0.0	0.0
19-165	1949	BTS3480N	DE038-3810257-01-1	Force10	28.1	4.14	0.0	2	25	43	25	6	0.2	0.2
19-206	1835	XavieraKws	DE038-3410688-01-1	Force10	27.3	4.14	0.0	2	26	41	26	6	0.1	0.1
19-188	1619	LisannaKws	DE038-3410716-01-1	Force10	27.5	4.14	0.0	3	24	42	25	6	0.0	0.0
19-233	3027	AnnemonikaKWS	DE038-3410677-01-1	Force10	28.0	4.14	0.0	3	25	42	25	5	0.0	0.0
19-217	1902	Corrado	CDR19-61195	Force10	27.3	4.14	0.0	1	26	44	22	6	0.1	0.1
19-234	4000	HendrikaKws	DE038-3410691-01-1	Force10	28.3	4.14	0.0	2	26	43	25	4	0.1	0.1
19-129	1625	GondolaKws	DE38-3410307-01-1	PonchoBeta	27.3	4.13	0.0	3	28	38	25	6	0.2	0.2
19-218	1902	Corrado	CDR19-61196	CruiserForce	27.7	4.13	0.0	1	26	45	22	5	0.0	0.0
19-247	Cypres	Cypres	CYP19-60686	Force10	27.4	4.13	0.0	0	26	48	22	3	0.0	0.0
19-184	1497	IsabellaKws	DE038-3410705-01-1	Force10	26.8	4.13	0.0	2	26	42	27	3	0.0	0.0
19-149	1687	BTS605	DE038-3810254-01-1	Force10	27.8	4.13	0.0	2	27	42	24	5	0.0	0.0
19-250	4006	FDTatami	F0034C001150ASE	Standard	28.2	4.13	0.0	1	25	48	24	3	0.0	0.0
19-151	1691	BTS990	DE038-3810164-01-1	Force10	26.9	4.13	0.0	3	28	40	23	6	0.0	0.0

IDLabo	IDRas	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	% zaden per mm klasse / % graines par classe mm							%
		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
classement par calibre moyen décroissant - klassering volgens dalend gemiddeld caliber														max=6%
19-183	1497	IsabellaKws	DE038-3410690-01-1	Force10	27.0	4.13	0.0	3	26	44	23	4	0.0	0.0
19-127	1663	AnnelauraKws	DE038-3410303-01-1	PonchoBeta	27.7	4.12	0.0	2	28	42	24	4	0.1	0.1
19-237	4003	Equateur	EQU19-61197	Force10	28.0	4.12	0.0	1	26	50	21	3	0.0	0.0
19-212	1866	Eglantier	EGL19-61046	CruiserForce	28.4	4.12	0.0	1	28	44	23	3	0.1	0.1
19-251	4006	FDTatami	F0034C001159BF1	Force10	28.1	4.12	0.0	1	28	46	22	3	0.0	0.0
19-152	1810	Gauss	DE068-001723303	CruiserForce	31.4	4.12	0.0	0	24	54	20	2	0.1	0.1
19-232	1965	TessiliaKws	DE038-3410678-01-1	Force10	28.0	4.12	0.0	3	28	42	22	5	0.0	0.0
19-248	3051	FD_Tee	F0034C001389AC6	CruiserForce	28.5	4.12	0.0	0	27	51	20	2	0.2	0.2
19-197	1754	Libellule	LBL19-60647	Force10	28.5	4.11	0.0	1	30	46	21	3	0.0	0.0
19-187	1619	LisannaKws	DE038-3410706-01-1	Force10	27.4	4.11	0.0	2	29	43	22	3	0.0	0.0
19-153	1810	Gauss	DE068-001723498	Force10	31.0	4.11	0.0	0	28	52	19	2	0.0	0.0
19-159	1869	BTS3955	DE038-3810256-01-1	Force10	27.7	4.11	0.0	4	31	39	21	5	0.1	0.1
19-189	1619	LisannaKws	DE038-3410686-01-1	Standard	26.5	4.11	0.0	3	29	42	21	4	0.1	0.1
19-169	4002	Raison	DE068-001723353	CruiserForce	30.6	4.11	0.0	1	27	53	18	1	0.0	0.0
19-154	1810	Gauss	DE068-001723543	Force10	30.7	4.11	0.0	1	27	53	19	1	0.0	0.0
19-211	1866	Eglantier	EGL19-61045	Standard	27.5	4.11	0.0	1	31	45	20	3	0.0	0.0
19-155	1810	Gauss	DE068-001723499	Standard	31.0	4.10	0.0	0	27	53	18	1	0.0	0.0
19-222	1908	Bayamo	BAY19-61158	Force10	27.9	4.10	0.0	2	32	44	19	3	0.0	0.0
19-156	1810	Gauss	DE068-001723542	Standard	30.7	4.10	0.0	0	28	53	17	1	0.0	0.0
19-170	4002	Raison	DE068-001723496	Force10	30.4	4.10	0.0	1	27	56	14	2	0.1	0.1
19-240	4006	FDTatami	F0034C001159AF1	Force10	27.9	4.10	0.0	1	31	48	19	2	0.0	0.0
19-202	1792	Amarok	AMR19-61191	Force10	27.7	4.10	0.0	1	31	47	19	2	0.0	0.0
19-249	3051	FD_Tee	F0034C001389AF1	Force10	27.9	4.10	0.0	1	28	52	17	1	0.0	0.0
19-235	4002	Raison	DE068-001723495	Standard	30.2	4.10	0.0	0	30	51	17	1	0.0	0.0
19-186	1619	LisannaKws	DE038-3410701-01-1	Force10	27.1	4.09	0.0	3	32	43	19	3	0.0	0.0
19-205	1830	Bambou	BMB19-61162	Force10	27.3	4.09	0.0	1	32	49	17	2	0.0	0.0
19-201	1792	Amarok	AMR19-61058	CruiserForce	27.4	4.09	0.0	2	31	49	15	2	0.0	0.0
19-209	1849	Tolemax	F0034C001839AC6	CruiserForce	28.6	4.09	0.0	2	32	46	17	2	0.0	0.0
19-219	1908	Bayamo	BAY19-61052	Force10	27.4	4.09	0.0	2	34	43	18	3	0.1	0.1
19-193	1663	AnnelauraKws	DE038-3410675-01-1	Force10	27.0	4.09	0.0	4	33	42	19	3	0.0	0.0

IDLabo	IDRas	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	% zaden per mm klasse / % graines par classe mm							%
		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
classement par calibre moyen décroissant - klassering volgens dalend gemiddeld caliber														max=6%
19-246	Chamois	Chamois	CMO19-61053	Force10	28.0	4.09	0.0	1	40	36	21	3	0.1	0.1
19-229	1954	Balisto	BIT19-61160	Force10	28.3	4.09	0.0	2	34	44	18	2	0.0	0.0
19-213	1866	Eglantier	EGL19-61047	Force10	27.8	4.08	0.0	2	35	43	17	3	0.0	0.0
19-220	1908	Bayamo	BAY19-61103	Standard	27.1	4.08	0.0	2	35	42	18	3	0.0	0.0
19-207	1843	Puramax	F0034C001899AC6	CruiserForce	28.5	4.08	0.0	1	34	47	16	2	0.0	0.0
19-215	1898	Aral	RAA19-61050	CruiserForce	27.5	4.08	0.0	2	33	48	15	2	0.0	0.0
19-239	4004	Portal	PTL19-61165	Force10	27.4	4.08	0.0	2	35	44	17	1	0.0	0.0
19-214	1898	Aral	RAA19-61049	Force10	27.6	4.08	0.0	2	35	45	16	2	0.0	0.0
19-204	1830	Bambou	BMB19-61059	CruiserForce	27.5	4.07	0.0	1	35	49	14	2	0.0	0.0
19-208	1843	Puramax	F0034C001899AF1	Force10	27.6	4.07	0.0	2	34	47	15	1	0.0	0.0
19-210	1849	Tolemax	F0034C001839AF1	Force10	27.8	4.07	0.0	3	37	41	17	2	0.0	0.0
19-230	1954	Balisto	BIT19-61161	CruiserForce	27.7	4.07	0.0	1	36	49	13	1	0.0	0.0
19-194	1663	AnnelauraKws	DE038-3410676-01-1	Standard	25.7	4.07	0.0	6	35	40	16	3	0.0	0.0
19-216	1898	Aral	RAA19-61105	Standard	26.8	4.06	0.0	2	38	46	14	1	0.0	0.0
19-191	1625	GondolaKws	DE038-3410685-01-1	Force10	25.9	4.05	0.0	5	39	38	16	3	0.1	0.1
19-192	1625	GondolaKws	DE038-3410684-01-1	Standard	25.8	4.05	0.0	6	38	37	16	3	0.0	0.0
19-203	1792	Amarok	AMR19-61051	Standard	26.5	4.05	0.0	1	39	50	10	1	0.0	0.0
19-160	1927	Jinx	DK19UB387	Force10	25.8	4.05	0.1	4	39	40	14	2	0.1	0.1
19-227	1925	EvamariaKws	DE038-3410710-01-1	Standard	26.5	4.05	0.0	4	38	43	14	1	0.0	0.0
19-161	1927	Jinx	DK19UB415	CruiserForce	26.0	4.04	0.2	8	38	36	15	2	0.1	0.2
19-238	4004	Portal	PTL19-61187	CruiserForce	26.6	4.01	0.0	4	47	40	9	0	0.0	0.0
19-200	1771	Clairamax	F0034C001979AF1	Force10	27.3	3.99	0.1	8	48	35	9	0	0.0	0.1