

Resultaten van de nieuwe suikerbietenrassen, die op de catalogus zijn opgenomen na deelgenomen te hebben aan de officiële proeven van 2023 en 2024

Ras (1)	type	Wit-ziekte	Cercospora	Bladgezondheid	Grondbedekking	Bladsteilheid	Planten	Schieters	Wortels netto	Grondtarra	Suiker	Extraheerbaarheid	Bruto suiker
	(2)	(3)	(3)	(3)	(3)	(3)	n/ha	%	kg/ha	kg/ha	%	%	kg/ha
100=							106102		105646	5547	16.8	91.8	17762
Azura Kws (S)	RT	89	59	69	5.6	8.1	101.4	0.00	101.7	119.5	96.9	100.1	98.8
Asturidia Kws (S)	RTNT	87	62	70	5.9	7.4	100.5	0.10	105.6	114.5	97.5	99.1	103.1
Brel (S)	RTNT	77	48	57	7.2	7.9	99.7	0.00	97.8	73.2	99.0	99.6	96.9
BTS 2090 (S)	RT	92	60	71	6.9	7.8	98.6	0.20	93.4	89.7	104.8	100.7	98.1
BTS 6095 N (S)	RTNT	84	72	76	6.3	7.3	99.5	0.08	100.7	115.1	99.1	99.6	99.9
Caprianna Kws (S)	RTNT	82	48	59	6.2	7.6	100.9	0.00	104.7	81.9	97.2	99.6	101.9
Lauredana Kws (S)	RT	90	65	73	6.1	7.4	99.3	0.21	94.9	100.1	106.2	101.1	100.9
Lisanna Kws (S)	RTNT	81	57	65	5.7	7.5	100.2	0.08	101.1	106.0	99.2	100.2	100.4
<i>GEMID. STANDAARD RHIZOMANIE</i>		85	59	68	6.2	7.6	100.0	0.08	100.0	100.0	100.0	100.0	100.0
Bellarosa Kws	RTNT	66	63	64	6.5	8.5	95.2	0.00	103.8	87.2	99.2	99.7	103.2
Bertida Kws	RTNT	70	95	87	6.0	7.5	99.4	0.00	109.0	122.2	102.4	100.1	111.9
BTS 2655 N	RTNT	72	94	87	6.0	7.5	96.9	0.00	108.4	98.5	102.3	100.2	111.2
BTS 3690 Rhc	RTRR	42	90	74	5.5	8.3	97.4	0.00	102.1	90.6	102.5	100.6	104.8
BTS 4200 N	RTNT	71	72	71	5.5	7.5	99.1	0.16	105.0	105.3	102.2	99.9	107.3
BTS 8890 N	RTNT	91	63	72	5.5	8.0	94.9	0.08	100.6	74.8	100.9	100.0	101.7
BTS Smart 6655 N	RTNT	61	89	79	6.0	8.0	98.2	0.08	103.0	106.5	101.7	100.1	105.1
Concordia Kws	RTNT	90	66	74	6.5	7.8	97.0	0.00	105.9	78.7	99.2	99.6	105.3
FD Catari	RTNT	65	49	54	7.5	8.8	101.6	0.00	97.9	87.5	99.8	99.8	97.8
Francina Kws	RTNT	60	92	81	6.0	8.5	100.2	0.00	107.5	99.6	103.5	100.6	111.6
Lancelot	RTNT	76	61	66	5.5	9.0	101.4	0.00	98.3	84.4	101.1	100.4	99.6
Lorenza Kws	RTNT	71	94	86	5.5	7.5	94.3	0.00	106.8	118.8	104.6	100.0	112.0
Perdita Kws	RTNT	85	66	72	6.5	8.0	99.4	0.32	107.3	95.9	97.5	98.9	104.7
Sallinia Kws	RTNTRR	59	93	81	6.5	8.5	96.6	0.00	107.2	111.8	102.3	100.5	110.0
Smart Blomma Kws	RTRR	88	62	71	5.5	8.8	99.6	0.00	99.0	97.5	98.0	99.7	97.3
Smart Justina Kws	RTNT	66	57	60	6.0	8.5	100.1	1.17	101.9	108.9	99.8	99.6	101.8
Smart Jutta Kws	RTNTRR	82	61	68	5.5	8.3	97.3	0.10	102.7	102.0	97.2	99.4	99.9
ST Tauno	RTNT	65	55	58	7.0	7.8	98.3	0.08	100.4	95.4	96.4	98.1	96.9
kbv		15	3				1.8		1.9	12.5	0.7	0.2	2.0

(1) S = standaardras

(2) RT: rhizomanietolerant; NT : nematoden tolerant; RR : rhizoctoniatolerant

(3) Een hoog cijfer komt overeen met een gunstige quotering

Resultaten van de nieuwe rhizoctoniatolerante suikerbietenrassen, die op de catalogus zijn opgenomen na deelgenomen te hebben aan de officiële proeven van 2023 en 2024

Ras (1)	type	Wit-ziekte	Cercospora	Bladgezondheid	Grondbedekking	Bladsteilheid	Planten	Schieters	Wortels netto	Grondtarra	Suiker	Extraheerbaarheid	Bruto suiker	Rhizoctonia tolerantie
	(2)	(3)	(3)	(3)	(3)	(3)	n/ha	%	kg/ha	kg/ha	%	%	kg/ha	Index (4)
100=							106102		105646	5547	16.8	91.8	17762	
<i>GEMID. STANDAARD RHIZOMANIE</i>	RT	85	59	68	6.2	7.6	100.0	0.08	100.0	100.0	100.0	100.0	100.0	45%
Annemarta Kws	RTRR	77	66	70	6.1	8.0	101.4	0.30	97.7	105.4	100.3	99.7	98.2	69%
BTS 4190 RHC	RTRR	79	38	52	6.2	7.0	99.0	0.00	92.3	101.6	101.1	99.5	93.4	77%
Tucson	RTRR	46	51	49	7.0	7.4	96.8	0.00	88.7	97.8	101.3	100.7	90.1	52%
<i>GEMIDDELDE REFERENTIE RR</i>	RTRR	67	52	57	6.4	7.5	99.1	0.10	92.9	101.6	100.9	100.0	93.9	71%
BTS 3690 Rhc	RTRR	42	90	74	5.5	8.3	97.4	0.0	102.1	90.6	102.5	100.6	104.8	55%
Sallinia Kws	RTNTRR	59	93	81	6.5	8.5	96.6	0.0	107.2	111.8	102.3	100.5	110.0	57%
Smart Blomma Kws	RTRR	88	62	71	5.5	8.8	99.6	0.0	99.0	97.5	98.0	99.7	97.3	59%
Smart Jutta Kws	RTNTRR	82	61	68	5.5	8.3	97.3	0.1	102.7	102.0	97.2	99.4	99.9	64%
kbv		15	3				1.8		1.9	12.5	0.7	0.2	2.0	

(1) S = standaardras

(2) RT: rhizomanietolerant; NT : nematoden tolerant; RR : rhizoctoniatolerant

(3) Een hoog cijfer komt overeen met een gunstige quotering

(4) hoe hoger de Index, hoe toleranter het ras

Resultaten van de nieuwe nematodentolerante suikerbietenrassen, die op de catalogus zijn opgenomen na deelgenomen te hebben aan de officiële proeven van 2023 en 2024

Ras (1)	type	Wit-ziekte	Cercospora	Bladgezondheid	Grondbedekking	Bladsteilheid	Planten	Schieters	Wortels netto	Grondtarra	Suiker	Extraheerbaarheid	Bruto suiker
	(2)	(3)	(3)	(3)	(3)	(3)	n/ha	%	kg/ha	kg/ha	%	%	kg/ha
100=							105064		100154	6005	16.5	91.6	16545
Asturidia Kws (ref NT)	RTNT	87	62	70	5.9	7.4	100.4	0.10	107.4	118.2	99.0	99.5	106.2
Bosley (ref NT)	RTNT	85	58	67	6.7	7.0	101.7	0.27	93.0	100.2	100.8	100.6	93.8
Brel (ref NT)	RTNT	77	48	57	7.2	7.9	100.1	0.00	96.3	74.7	98.5	100.0	95.0
BTS 3480 N (ref NT)	RTNT	84	46	58	6.0	7.0	96.0	0.00	92.7	98.6	102.0	99.7	94.5
BTS 6095 N (ref NT)	RTNT	84	72	76	6.3	7.3	99.9	0.08	101.8	122.4	100.9	100.0	102.6
Caprianna Kws (ref NT)	RTNT	82	48	59	6.2	7.6	100.7	0.00	105.4	84.3	98.7	99.9	104.1
Lisanna Kws (ref NT)	RTNT	81	57	65	5.7	7.5	100.8	0.08	102.5	101.6	99.7	100.4	102.2
Tessilia Kws (ref NT)	RTNT	93	48	63	5.9	7.6	100.5	0.18	100.8	100.0	100.5	99.9	101.4
<i>GEMIDDELDE REFERENTIE NT</i>	<i>RTNT</i>	<i>84</i>	<i>55</i>	<i>66</i>	<i>6.3</i>	<i>7.5</i>	<i>100.0</i>	<i>0.09</i>	<i>100.0</i>	<i>100.0</i>	<i>100.0</i>	<i>100.0</i>	<i>100.0</i>
Bellarosa Kws	RTNT	66	63	64	6.5	8.5	96.4	0.00	103.1	83.0	99.5	100.1	102.6
Bertida Kws	RTNT	70	95	87	6.0	7.5	99.2	0.00	110.6	126.8	104.3	100.6	115.5
BTS 2655 N	RTNT	72	94	87	6.0	7.5	96.3	0.00	110.4	105.4	103.9	100.7	114.9
BTS 4200 N	RTNT	71	72	71	5.5	7.5	100.5	0.16	107.1	100.0	103.4	100.2	110.8
BTS 8890 N	RTNT	91	63	72	5.5	8.0	94.8	0.08	100.4	75.6	103.4	100.6	103.8
BTS Smart 6655 N	RTNT	61	89	79	6.0	8.0	97.5	0.08	104.4	113.1	102.4	100.5	107.0
Concordia Kws	RTNT	90	66	74	6.5	7.8	96.8	0.00	106.1	88.0	101.4	100.1	107.7
FD Catari	RTNT	65	49	54	7.5	8.8	103.2	0.00	101.9	88.7	101.2	100.4	103.1
Francina Kws	RTNT	60	92	81	6.0	8.5	100.8	0.00	108.0	102.1	105.7	101.1	114.4
Lancelot	RTNT	76	61	66	5.5	9.0	103.1	0.00	99.6	83.0	101.8	100.8	101.5
Lorenza Kws	RTNT	71	94	86	5.5	7.5	95.3	0.00	109.3	126.2	106.6	100.4	116.7
Perdita Kws	RTNT	85	66	72	6.5	8.0	99.4	0.32	107.9	102.3	99.1	99.3	107.1
Sallinia Kws	RTNTRR	59	93	81	6.5	8.5	95.7	0.00	107.3	122.4	104.2	101.0	111.9
Smart Justina Kws	RTNT	66	57	60	6.0	8.5	98.9	1.17	101.7	102.8	100.0	100.1	101.9
Smart Jutta Kws	RTNTRR	82	61	68	5.5	8.3	96.9	0.10	101.0	104.3	98.4	99.8	99.4
ST Tauno	RTNT	65	55	58	7.0	7.8	98.3	0.08	102.7	92.7	97.7	98.7	100.4
kbv		15	3				2.1		2.4	11.1	0.9	0.3	2.7

(2) RT: rhizomanietolerant; NT : nematoden tolerant; RR : rhizoctoniatolerant

(3) Een hoog cijfer komt overeen met een gunstige quotering