



Interseed Potatoes GmbH
www.interseed.de

2024

Rassenexpositie

Exhibition of potato varieties

Kartoffelsortenausstellung

Présentation des variétés de pomme de terre

07.11. 2024 - 08.11. 2024

located at

Interseed Holland BV
Bedrijfsweg 130
NL – 8304 AA Emmeloord



Proefveld:	Versuchsfeld:	Trial field:	Champ d'essai:
Interseed Holland B.V. 2024 Emmeloord, Flevoland	Interseed Holland B.V. 2024 Emmeloord, Flevoland	Interseed Holland B.V. 2024 Emmeloord, Flevoland	Interseed Holland B.V. 2024 Emmeloord, Flevoland
Locatie:	Ort:	Location:	Localisation:
Dhr. J. Lumens, Pilotenweg 12, 8303 EJ, Emmeloord	Dhr. J. Lumens, Pilotenweg 12, 8303 EJ, Emmeloord	Dhr. J. Lumens, Pilotenweg 12, 8303 EJ, Emmeloord	Dhr. J. Lumens, Pilotenweg 12, 8303 EJ, Emmeloord
Grondsoort:	Bodenart:	Soil type:	Type de sol:
Klei / Zavel, 35%	Junger Seeklei, 35%	Claysoil, 35%	Argile, 35%
Voorvrucht:	Vorfrucht:	Previous crop:	Précédents:
Gras	Gras	Grass	Herbe
Plantdatum:	Pflanzdatum:	Date of Planting:	Date de plantation:
08-05-2024	08-05-2024	08-05-2024	08-05-2024
Bemesting:	Düngung:	Fertilization:	Fertilisation:
Voor pooten: 10 to Kippenmest N:25 kg/to P: 15 kg/to K: 7 kg/to 600 kg 40er Kali	Vor Pflanzung: 10 to Hähnchenmist N:25 kg/to P: 15 kg/to K: 7 kg/to 600 kg 40er Kali	Before planting: 10 to Chickenmanure N:25 kg/to P: 15 kg/to K: 7 kg/to 600 kg 40er Kali	Avant plantation: 10 to Fumier de poulet N:25 kg/to P: 15 kg/to K: 7 kg/to 600 kg 40er Kali
Na pooten: 200 kg KAS 27%	Nach Pflanzung: 200 kg KAS 27%	After planting: 200 kg KAS 27%	Après la plantation: 200 kg KAS 27%
Rooidatum:	Erntedatum:	Harvesting date:	Date de récolte:
07-10-2024	07-10-2024	07-10-2024	07-10-2024
Zuivere bemesting/ha:	Gesamtdüngung/ha:	Total fertilization/ha:	Fertilisation totale/ha:
180 kg N, 150 kg P, 310 kg K, 50 kg Mg	180 kg N, 150 kg P, 310 kg K, 50 kg Mg	180 kg N, 150 kg P, 310 kg K, 50 kg Mg	180 kg N, 150 kg P, 310 kg K, 50 kg Mg

Results French fries varieties 2024



Variety	Cross	Mat	Dest	FC	TC	T/P	DM %	UWW	Shape	%>50 mm	Rel.Yield	Resistance
NL Francis	Action x ISP 14-15-03	VE	F	LY	73	9,9	23,8	444	l	66,4	86	Am A
D Francis	Action x ISP 14-15-03	VE	F	LY	62	14,9	22,2	410	l	80,5	106	
NL Zorba	CIP 31/35 x Carola	E	F	LY	81	11,1	24,3	455	l	66,0	84	Fysio 1(8)
D Zorba	CIP 31/35 x Carola	E	F	LY	78	11,9	21,5	395	l	78,2	90	
NL Auris	ISP 36-5-11 x Montis	E	F	LY	64	9,5	23,6	441	l	83,3	88	Am A, Fysio 1*
D Auris	ISP 36-5-11 x Montis	E	F	LY	64	15,7	21,1	387	l	78,7	94	
NL Innovator	Shepody x RZ 84-2580	ME	F	LY	49	8,0	21,7	400	l	82,4	95	Am D, E
D Innovator	Shepody x RZ 84-2580	ME	F	LY	59	7,5	18,8	341	l	76,7	83	
NL Travis	ISP 26-12-03 x ISP 6-63-05	ME	F	LY	51	10,3	24,3	454	l	88,0	113	Am A
D Travis	ISP 26-12-03 x ISP 6-63-05	ME	F	LY	49	13,1	21,5	395	l	82,7	98	
NL BIN 18-04-04	Bintje x D11-39-02	ME	F	LY	68	13,1	22,4	416	lo	79,9	109	Am A
D BIN 18-04-04	Bintje x D11-39-02	ME	F	LY	62	13,4	20,9	385	lo	79,0	83	

Mat = maturity; E = early, ME = medium early, L = late

Dest = destination; F = french fries, C = crisps, T=table

FC = colour of flesh; W = white, LY = light yellow, Y = yellow

TC = tubercount, number of tubers 10kg/40 mm+

Wart disease: Fysio 1; 2; 6; 18

Am = Nematode Resistance (not susceptible for:) A = Ro 1, 4; B/C = Ro 2,3; G = Ro 5; D = Pa 2; E = Pa 3; lowercase letter = partly resistant

Rel.Yield = relative yield; Ø 69,62 t/ha (NL); Ø 81,28 t/ha (D)

Shape = shape of tubers; l = long, lo = longoval, o = oval, ro = roundoval, r = round

T/P = number of tubers per plant

DM = dry matter content

UWW = underwaterweight

* = preliminary assessment

Results French fries varieties 2024



Variety		Cross	Mat	Dest	FC	TC	T/P	DM %	UWW	Shape	%>50 mm	Rel.Yield	Resistance
NL	Fontane	Agria x AR 76-34-3	ME	F	LY-Y	101	12,5	26,0	490	o	52,9	76	Am A
D	Fontane	Agria x AR 76-34-3	ME	F	LY-Y	67	16,8	21,5	396	o	79,2	98	
NL	Chenoa	Miss Bianka x ISP 17-1-01	ME	F	LY	66	11,3	24,2	453	l	70,1	100	Am A, Fysio 6(8)
D	Chenoa	Miss Bianka x ISP 17-1-01	ME	F	LY	55	17,0	21,0	387	l	78,1	122	
NL	ISP 27-1-17	Alanis x Etana	ME	F	LY-Y	56	12,0	23,6	439	o	87,8	120	Am A*, B/C*, Fysio 1*
D	ISP 27-1-17	Alanis x Etana	ME	F	LY-Y	57	14,2	20,9	384	o	86,8	108	
NL	Montis	ISP 19-8-03 x ISP 14-15-03	ME	F	LY-Y	48	7,4	21,1	389	l	80,8	113	Am A; Fysio 1
D	Montis	ISP 19-8-03 x ISP 14-15-03	ME	F	LY-Y	48	10,4	20,8	382	l	85,4	120	
NL	ISP 22-1-18	Austin x Poseidon	ME	F	LY-Y	49	8,6	23,7	442	lo	89,9	96	Am A*, D*, E*, Fysio 1*
D	ISP 22-1-18	Austin x Poseidon	ME	F	LY-Y	41	9,4	21,5	396	lo	94,0	104	
NL	ISP 11-1-18	Agria x Poseidon	ME	F	LY-Y	64	11,6	23,7	443	l	74,0	105	Am A*, B/C*, Fysio 1*, 2/6*, 8/18*
D	ISP 11-1-18	Agria x Poseidon	ME	F	LY-Y	61	16,3	21,5	395	l	77,5	114	

Mat = maturity; E = early, ME = medium early, L = late

Dest = destination; F = french fries, C = crisps, T=table

FC = colour of flesh; W = white, LY = light yellow, Y = yellow

TC = tubercount, number of tubers 10kg/40 mm+

Wart disease: Fysio 1; 2; 6; 18

Am = Nematode Resistance (not susceptible for:) A = Ro 1, 4; B/C = Ro 2,3; G = Ro 5; D = Pa 2; E = Pa 3; lowercase letter = partly resistant

Rel.Yield = relative yield; Ø 69,62 t/ha (NL); Ø 81,28 t/ha (D)

Shape = shape of tubers; l = long, lo = longoval, o = oval, ro = roundoval, r = round

T/P = number of tubers per plant

DM = dry matter content

UWW = underwaterweight

* = preliminary assessment

Results French fries varieties 2024



Variety	Cross	Mat	Dest	FC	TC	T/P	DM %	UWW	Shape	%>50 mm	Rel.Yield	Resistance
NL ISP 62-8-19	Miss Malina x Francis	L	F	LY	78	13,6	24,8	465	l	57,1	134	Am A*
D ISP 62-8-19	Miss Malina x Francis	L	F	LY	70	14,9	22,4	414	l	58,5	99	
NL Agria	Quarta x Semlo	L	F	Y	66	13,0	22,2	412	o	77,3	106	Am A
D Agria	Quarta x Semlo	L	F	Y	61	15,2	20,8	382	o	83,4	97	
NL Alanis	Heg 93-3 x Bru 93-136	L	F	LY	78	9,5	22,5	417	lo	71,1	100	Am A, Fysio 6 (6); 18 (6)
D Alanis	Heg 93-3 x Bru 93-136	L	F	LY	48	13,9	21,3	393	lo	85,0	110	
NL Poseidon	ISP 3-10-01 x ISP 23-3-02	L	F	LY-Y	43	6,4	25,0	468	lo	88,7	84	Am A, D, E; Fysio 1; 2/6 (8)
D Poseidon	ISP 3-10-01 x ISP 23-3-02	L	F	LY-Y	52	10,1	22,5	416	lo	84,5	103	
NL Markies	Fianna x Agria	L	F	LY-Y	80	12,1	23,0	428	o	63,4	90	Am A
D Markies	Fianna x Agria	L	F	LY-Y	104	16,9	22,8	423	o	43,4	70	

Mat = maturity; E = early, ME = medium early, L = late
 Dest = destination; F = french fries, C = crisps, T=table
 FC = colour of flesh; W = white, LY = light yellow, Y = yellow
 TC = tubercount, number of tubers 10kg/40 mm+

Wart disease: Fysio 1; 2; 6; 18

Am = Nematode Resistance (not susceptible for:) A = Ro 1, 4; B/C = Ro 2,3; G = Ro 5; D = Pa 2; E = Pa 3; lowercase letter = partly resistant

Rel.Yield = relative yield; Ø 69,62 t/ha (NL); Ø 81,28 t/ha (D)

Shape = shape of tubers; l = long, lo = longoval, o = oval, ro = roundoval, r = round

T/P = number of tubers per plant

DM = dry matter content

UWW = underwaterweight

* = preliminary assessment

Results crisping varieties 2024



Variety	Cross	Mat	Dest	FC	TC	T/P	DM %	UWW	Shape	%>50 mm	Rel.Yield	Resistance
NL Austin	Albata x Miss Bianka	E	C	LY	70	8,5	24,7	463	ro	84,5	103	Am A; Fysio 1
D Austin	Albata x Miss Bianka	E	C	LY	71	9,0	22,1	408	ro	79,9	99	
NL L. Claire	Agria x KW 78-34-470	E	C	LY-Y	106	9,5	24,9	467	o	42,6	78	Am A; Fysio 1
D L. Claire	Agria x KW 78-34-470	E	C	LY-Y	90	16,5	21,9	405	o	51,9	100	
NL Curtis	Poseidon x ISP 14-15-03	ME	C	LY	95	9,3	25,6	482	ro	48,7	94	Am A, B/C, Fysio 1*
D Curtis	Poseidon x ISP 14-15-03	ME	C	LY	78	13,2	22,3	413	ro	70,9	112	
NL ISP 21-2-19	Austin x Rossini	ME	C	LY	82	14,6	25,6	482	ro	80,3	141	Am D*, E*
D ISP 21-2-19	Austin x Rossini	ME	C	LY	87	14,5	23,5	438	ro	70,1	101	
NL SH C 1010	Omega x VR 808	ME	C	LY	83	9,0	27,8	520	ro	75,8	87	Am A, Fysio 1
D SH C 1010	Omega x VR 808	ME	C	LY	98	13,1	25,0	469	ro	60,0	84	
NL ISP 36-3-19	Kuba x Rossini	ME	C	w	102	13,1	27,2	510	r	66,8	102	Am A*, D*, E*
D ISP 36-3-19	Kuba x Rossini	ME	C	w	101	16,5	23,3	433	r	67,1	103	

Mat = maturity; E = early, ME = medium early, L = late

Dest = destination; F = french fries, C = crisps

FC = colour of flesh; W = white, LY = light yellow, Y = yellow

TC = tubercount, number of tubers 10kg/40 mm+

Wart disease: Fysio 1; 2; 6; 18

Am = Nematode Resistance (not susceptible for:) A = Ro 1, 4; B/C = Ro 2,3; G = Ro 5; D = Pa 2; E = Pa 3; lowercase letter = partly resistant

Rel.Yield = relative yield; Ø 65,3 t/ha (NL); Ø 80,9 t/ha (D)

T/P = number of tubers per plant

DM = dry matter content

UWW = underwaterweight

* = preliminary assessment

Shape = shape of tubers; l = long, lo = longoval,

o = oval, ro = roundoval, r = round

Results crisping varieties 2024



Variety	Cross	Mat	Dest	FC	TC	T/P	DM %	UWW	Shape	%>50 mm	Rel.Yield	Resistance
NL ISP 9-6-17	Austin x Toronto	ME	C	LY-Y	81	10,9	24,9	466	ro	78,0	105	Am A*, B/C*, D*, E*, G*, Fysio 1*
D ISP 9-6-17	Austin x Toronto	ME	C	LY-Y	81	15,4	22,1	410	ro	66,0	106	
NL Joris	ISP 36-5-11 x Poseidon	ME	C	LY	85	10,3	24,2	452	ro	80,9	95	Am A, B/C, D, E, G, Fysio 1*, 2/6*
D Joris	ISP 36-5-11 x Poseidon	ME	C	LY	79	9,8	21,9	405	ro	76,1	94	
NL ISP 20-4-19	Ventana x Lady Anna	ME	C	LY-Y	92	13,6	25,5	479	o	65,0	121	Am A*
D ISP 20-4-19	Ventana x Lady Anna	ME	C	LY-Y	81	16,5	23,3	433	o	69,0	115	
NL Verdi	Tomensa x Diana	ME	C	LY	100	9,0	29,2	550	ro	61,2	74	Am A
D Verdi	Tomensa x Diana	ME	C	LY	87	12,3	25,9	486	ro	72,5	85	

Mat = maturity; E = early, ME = medium early, L = late

Dest = destination; F = french fries, C = crisps

FC = colour of flesh; W = white, LY = light yellow, Y = yellow

TC = tubercount, number of tubers 10kg/40 mm+

Wart disease: Fysio 1; 2; 6; 18

Am = Nematode Resistance (not susceptible for:) A = Ro 1, 4; B/C = Ro 2,3; G = Ro 5; D = Pa 2; E = Pa 3; lowercase letter = partly resistant

Rel.Yield = relative yield; Ø 65,3 t/ha (NL); Ø 80,9 t/ha (D)

T/P = number of tubers per plant

DM = dry matter content

UWW = underwaterweight

* = preliminary assessment

Shape = shape of tubers; l = long, lo = longoval,

o = oval, ro = roundoval, r = round



Results

French fries

varieties 2024



Francis

Action x ISP 14-15-03

Maturity:

Very early

Purpose:

French Fries

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	73	9,9	23,8	444	I	66,4	86	Am A
D	62	14,9	22,2	410	I	80,5	106	Am A



Zorba

CIP 31/35 x Carola

Maturity:

Early

Purpose:

French Fries

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	81	11,1	24,3	455	I	66,0	84	Fysio 1(8)
D	78	11,9	21,5	395	I	78,2	90	Fysio 1(8)



Auris

ISP 36-5-11 x Montis

Maturity:

Early

Purpose:

French Fries

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	64	9,5	23,6	441	I	83,3	88	Am A; Fysio 1*
D	64	15,7	21,1	387	I	78,7	94	Am A; Fysio 1*



Innovator

Shepody x RZ 84-2580

Maturity:

Medium early

Purpose:

French Fries

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	49	8,0	21,7	400	I	82,4	95	Am D, E
D	59	7,5	18,8	341	I	76,7	83	Am D, E



Travis

ISP 26-12-03 x ISP 6-63-05

Maturity:

Medium early

Purpose:

French Fries

Flesh color:

Light yellow - yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	51	10,3	24,3	454	I	88,0	113	Am A
D	49	13,1	21,5	395	I	82,7	98	Am A



BIN 18-04-06

Bintje x D11-39-02

Maturity:

Medium early

Purpose:

French Fries

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	68	13,1	22,4	416	lo	79,9	109	Am A
D	62	13,4	20,9	385	lo	79,0	83	Am A



Fontane

Agria x AR 76-34-3

Maturity:

Medium early

Purpose:

French Fries

Flesh color:

Light yellow - yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	101	12,5	26,0	490	o	52,9	76	Am A
D	67	16,8	21,5	396	o	79,2	98	Am A



Chenoa

Miss Bianca x ISP 17-1-01

Maturity:

Medium early

Purpose:

French Fries

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	66	11,3	24,2	453	I	70,1	100	Am A, Fysio 6(8)
D	55	17,0	21,0	387	I	78,1	122	Am A, Fysio 6(8)



ISP 27-1-17

Alanis x Etana

Maturity:

Medium early

Purpose:

French Fries

Flesh color:

Light yellow-Yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	56	12,0	23,6	439	o	87,8	120	Am A*, B/C*; Fysio 1*
D	57	14,2	20,9	384	o	86,8	108	Am A*, B/C*; Fysio 1*



Montis

ISP 19-8-03 x ISP 14-15-03

Maturity:

Medium early

Purpose:

French Fries

Flesh color:

Light yellow - yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	48	7,4	21,1	389	I	80,8	113	Am A; Fysio 1
D	48	10,4	20,8	382	I	85,4	120	Am A; Fysio 1



ISP 22-1-18

Austin x Poseidon

Maturity:

Medium early

Purpose:

French Fries

Flesh color:

Light yellow - yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	49	8,6	23,7	442	lo	89,9	96	Am A*,D*,E* Fysio 1*
D	41	9,4	21,5	396	lo	94,0	104	Am A*,D*,E* Fysio 1*



ISP 11-1-18

Agria x Poseidon

Maturity:

Medium early

Purpose:

French Fries

Flesh color:

Light yellow - Yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	64	11,6	23,7	443	I	74,0	105	Am A*,B/C*; Fysio 1*, 2/6*, 8/18*
D	61	16,3	21,5	395	I	77,5	114	Am A, *B/C*; Fysio 1*, 2/6*, 8/18*



ISP 62-8-19

Miss Malina x Francis

Maturity:

Late

Purpose:

French Fries

Flesh color:

Light Yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	78	13,6	24,8	465	I	57,1	134	Am A*
D	70	14,9	22,4	414	I	58,5	99	Am A*



Agria

Quarta x Semlo

Maturity:

Late

Purpose:

French Fries

Flesh color:

Yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	66	13,0	22,2	412	o	77,3	106	Am A
D	61	15,2	20,8	382	o	83,4	97	Am A



Alanis

Heg 93-3 x Bru 93-136

Maturity:

Late

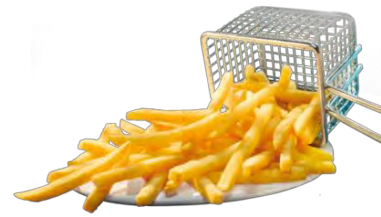
Purpose:

French Fries

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	78	9,5	22,5	417	lo	71,1	100	Am A, Fysio 6 (6), 18 (6)
D	48	13,9	21,3	393	lo	85,0	110	Am A, Fysio 6 (6), 18 (6)



Poseidon

ISP 3-10-01 x ISP 23-3-02

Maturity:

Late

Purpose:

French Fries

Flesh color:

Light yellow - yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	43	6,4	25,0	468	lo	88,7	84	Am A, D, E; Fysio 1,2/6(8)
D	52	10,1	22,5	416	lo	84,5	103	Am A, D, E; Fysio 1,2/6(8)



Markies

Fianna x Agria

Maturity:

Late

Purpose:

French Fries

Flesh color:

Light yellow - yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	80	12,1	23,0	428	o	63,4	90	Am A
D	104	16,9	22,8	423	o	43,4	70	Am A



Results crisping varieties 2024



Austin

Albata x Miss Bianca

Maturity:

Early

Purpose:

Crisps

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	70	8,5	24,7	463	ro	84,5	103	Am A; Fysio 1
D	71	9,0	22,1	408	ro	79,9	99	Am A; Fysio 1



Lady Claire

Agria x KW 78-34-470

Maturity:

Early

Purpose:

Crisps

Flesh color:

Light yellow - yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	106	9,5	24,9	467	o	42,6	78	Am A; Fysio 1
D	90	16,5	21,9	405	o	51,9	100	Am A; Fysio 1



Curtis

Poseidon x ISP 14-15-03

Maturity:

Medium early

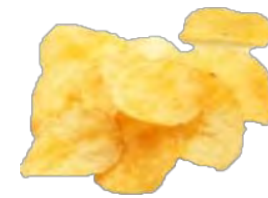
Purpose:

Crisps

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	95	9,3	25,6	482	ro	48,7	94	Am A, B/C; Fysio 1*
D	78	13,2	22,3	413	ro	70,9	112	Am A, B/C; Fysio 1*



ISP 21-2-19

Austin x Rossini

Maturity:

Medium early

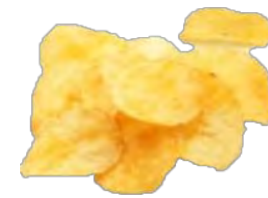
Purpose:

Crisps

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	82	14,6	25,6	482	ro	80,3	141	Am D*, E*
D	87	14,5	23,5	438	ro	70,1	101	Am D*, E*



SH C 1010

Omega x VR 808

Maturity:

Medium early

Purpose:

Crisps

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	83	9,0	27,8	520	ro	75,8	87	Am A, Fysio 1
D	98	13,1	25,0	469	ro	60,0	84	Am A, Fysio 1



ISP 36-3-19

Kuba x Rossini

Maturity:

Medium early

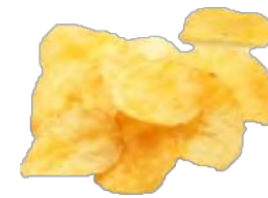
Purpose:

Crisps

Flesh color:

White

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	102	13,1	27,2	510	r	66,8	102	Am A*, D*, E*
D	101	16,5	23,3	433	r	67,1	103	Am A*, D*, E*



ISP 9-6-17

Austin x Toronto

Maturity:

Medium early

Purpose:

Crisps

Flesh color:

Light yellow - yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	81	10,9	24,9	466	ro	78,0	105	Am A*, B/C*,D*, E*, G*; Fysio 1*
D	81	15,4	22,1	410	ro	66,0	106	Am A*, B/C*,D*, E*, G*; Fysio 1*



Joris

ISP 36-5-11 x Poseidon

Maturity:

Medium early

Purpose:

Crisps

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	85	10,3	24,2	452	ro	80,9	95	Am A, B/C, D, E, G; Fysio 1*, 2/6*
D	79	9,8	21,9	405	ro	76,1	94	Am A, B/C, D, E, G; Fysio 1*, 2/6*



ISP 20-4-19

Ventana x Lady Anna

Maturity:

Medium early

Purpose:

Crisps

Flesh color:

Light yellow - yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	92	13,6	25,5	479	o	65,0	121	Am A*
D	81	16,5	23,3	433	o	69,0	115	Am A*



Verdi

Tomensa x Diana

Maturity:

Medium early

Purpose:

Crisps

Flesh color:

Light yellow

	TC	T/P	DM %	UWW	Shape	% >50 mm	Rel. Yield	Resistance
NL	100	9,0	29,2	550	ro	61,2	74	Am A
D	87	12,3	25,9	486	ro	72,5	85	Am A

