

		Bettendorf				Hëttermillen				Wilwerdange			
Vorfrüchte - précédents		Mais - SG - Raps - maïs - orge de printemps - colza -				Mais - WG - Raps - maïs - orge d'hiver - colza -				Feldfutter (3 J.) - WG - Raps - prairie temporaire (3 ans) - orge d'hiver - colza -			
Gülle - lisier m ³		0				25				25			
Kalisalz - potasse kg K ₂ O/ha		120				0				0			
Saattermin - date de semis		(325 / 225 Hybr. / 375 WHW-blé dur) 10/10/16				28/10/16				12/10/16			
Herbizid - herbicide		Bacara Bofix				-				-			
N1 kg N/ha BBCH >22		60 AHL				81 KAS				95 KAS			
N2 kg N/ha BBCH >31		50 AHL				81 KAS				65 KAS			
N3 kg N/ha BBCH >45		0				40 KAS				50 KAS			
		red. PS - réd. phytos		integriert - raisonné		red. PS - réd. phytos		normal		red. PS - réd. phytos		normal	
		1 Wiederholung - 1 répétition		3 Wiederholungen - 3 répétitions		1 Wiederholung - 1 répétition		2 Wiederholungen - 2 répétitions		1 Wiederholung - 1 répétition		2 Wiederholungen - 2 répétitions	
Insektizid - insecticide		0		0		0		0		0		0	
Halmwuchsregler - raccourcisseur		0		0		+CCC BBCH 23		+CCC BBCH 23		CCC		CCC	
Fungizid - fongicide		1		0		0		0		0		Corbel + Capalo	
		2		0		0		0		0		Corbel + Adexar	
Insektizid Blattl. - insecticide puçer.		0		0		0		0		0		Karate Zeon	
		Blattläuse - puçerons		0		0		0		0		0	
		Getreideh. - léma		0		0		0		0		0	
Niederschläge mm / °C		Station Bettendorf				Station Remich				Station Holler			
précipitations mm / °C		mm 16/17	mm 5J/ans	°C 16/17	°C 5J/ans	mm 16/17	mm 5J/ans	°C 16/17	°C 5J/ans	mm 16/17	mm 5J/ans	°C 16/17	°C 5J/ans
08		30.10	75.40	17.76	17.60	18.20	55.02	19.30	18.76	43.80	79.38	17.35	16.86
09		23.60	68.32	15.83	13.93	24.20	59.26	17.50	15.01	12.60	60.98	16.03	13.49
10		36.20	80.94	8.86	9.89	50.50	74.30	9.45	10.70	48.30	66.74	8.65	9.70
11		66.70	72.64	5.36	6.17	69.20	63.50	5.64	6.66	62.50	70.56	5.00	5.73
12		12.30	69.02	1.37	3.53	8.60	50.78	1.77	4.28	21.90	80.56	1.94	3.39
01		32.80	62.70	-1.62	1.63	27.60	58.06	-1.06	2.20	39.10	69.94	-1.75	1.08
02		54.30	60.48	4.08	2.76	42.40	51.94	5.09	3.49	60.60	58.32	4.09	2.19
03		42.90	37.54	7.68	5.06	39.00	38.48	9.22	6.28	66.20	63.38	7.89	4.76
04		4.20	32.06	7.45	8.69	2.40	35.52	9.08	9.93	13.60	32.24	6.98	8.11
05		48.20	75.62	14.37	12.61	73.20	71.42	15.80	13.74	49.20	67.34	14.05	12.06
06		45.60	70.86	18.25	16.55	59.80	70.26	19.48	17.81	66.70	77.00	17.56	15.85
07		106.80	84.86	18.80	19.15	102.00	67.10	19.73	20.22	73.70	70.42	17.76	18.29
Σ resp. Ø		503.70	790.44	9.85	9.80	517.10	695.64	10.92	10.76	558.20	796.86	9.63	9.29
		Spätfrost April: 16 gegenüber 8 Tagen im Ø gelées tardives avril: 16 par rapport à 8 jours en Ø				Spätfrost April: 6 gegenüber 3,8 Tagen im Ø gelées tardives avril: 6 par rapport à 3,8 jours en Ø				Spätfrost April: 12 gegenüber 8 Tagen im Ø gelées tardives avril: 12 par rapport à 8 jours en Ø			

variété Sorte	Qual. Züchter	Lager-verse			Ertrag - rendement %							années Jahre				
		Bett	Hitt	Wlhw	Bettendorf	Hëttermillen	Wliwerdange	Jahres-Ø-annuelles								
					red. Ø 4wh	red. Ø 3wh	red. Ø 3wh	'17 red.	'17	'16	'15	17-15				
Desamo	B Syngenta D	00			92	125	108	107	112	111	104	115	107	121	115	3
Spontan	A Secobra D				96	113	100	105	110	109	103	109	112	108	110	3
Gordian	B Syngenta D			I	82	118	109	110	109	109	100	112	106	107	108	3
Elixer	C SU v. B-Eck	000		I	88	105	92	95	84	92	87	97	120	108	107	3
Johnny	B Secobra D				84	115	96	102	108	111	97	111	106	99	105	3
Colonia	B LG D		00L	00I	91	123	74	80	98	93	90	100	104	105	103	3
Pionier	A DSV				76	92	84	93	107	112	92	101	109	96	101	3
Vyckor	B KWS Momont				83	86	95	94	92	101	90	94	104	104	101	3
KWS Malibu	B KWS	000L		00L	77	90	78	91	74	90	76	90	109	101	99	3
Modern	B KWS Momont	000I			85	93	106	98	93	98	93	97	91	106	98	3
Axioma	E Secobra D	00			104	107		113	101	104	120	107	90	96	98	3
Kompass	A Breun			I	127	97	104	112	118	118	118	110	99	86	98	3
Kerubino	E IG Schmidt	LLH+G		00I	80	97	106	110	76	97	84	100	95	96	97	3
Genius	E SU Nordsaat	00L		00I	104	111	106	111	78	85	93	99	89	100	96	3
Chevalier	A DSV			00I	82	79	76	91	100	107	89	95	97	96	96	3
Lavoisier	BPS Desprez				84	77	81	88	86	98	84	89	87	108	96	3
Gourmet	E Secobra D			I	76	91	86	95	84	100	82	96	101	89	95	3
Avenir	A Breun			00H	112	83	107	103	99	106	105	98	95	89	94	3
Dichter	A Breun				112	83	107	103	99	106	105	98	95	89	94	3
Estevan	E Se-Edelhof				64	71	111	107	90	94	82	80	88	90	89	3
Apostel	A IG Streng	00		00I	99	115	114	112	104	104	105	109	115		112	2
RGT Reform	A RAGT/LG B			I	98	123	106	110	104	111	103	115	108		112	2
Barranco	E Secobra D				111	115	102	108	106	110	106	111	109		110	2
Mescal	B LG D	00L			83	125	110	113	98	101	96	111	104		108	2
Manitou	C DSV	000L			70	101	85	87	102	105	88	100	111		105	2
Bernstein	E Syng. L. SW S.				84	83	95	107	111	112	99	102	107		104	2
Benchmark	B IG PZO	000I		00I	81	93	73	86	82	91	79	90	114		101	2
Balitus	E Sz. Donau			I	101	99	106	110	100	105	101	104	96		100	2
Lagalp	A DSV DSP	00I			81	82	120	112	94	107	95	100	90		96	2
System MH 13-45	B KWS Momont				105	106	107	104	102	105	104	105	82		95	2
Evina	E-TYP LG B				90	94	82	85	90	97	88	94	96		95	2
MH 14-43	A KWS Momont				77	103	72	87	84	95	79	96	85		91	2
Chilly Sec 303-05-11	E Secobra D				93	101	81	89	79	88	84	92	77		85	2
Boss Sec 66-05-1	B DSV				64	77	92	91	107	109	90	95	68		83	2
Ragnar	C DSV			00I	100	112	89	87	75	76	86	90	72		82	2
sc 2405	A Secobra F			00I	106	105	94	85	98	92	100	95	65		82	2
Stereo MH 13-30	B KWS Momont				83	91	78	89	80	92	80	91	67		80	2
Moschus	E SU Strube				102	97	112	118	105	106	106	106			106	1
Ponticus	E SU Strube				96	89	121	124	103	107	105	105			105	1
Kalmar	B/C Nordic Seed	000L			86	112	106	98	93	103	93	105			105	1
Kashmir	A Syngenta D			00I	96	115	87	92	102	103	97	105			105	1
Findus	A Syngenta D	00I			103	110	91	94	96	101	97	102			102	1
KWS Fontas	A KWS	000I			87	118	83	69	107	106	95	102			102	1
Graham	C Syngenta D	000I			98	125	79	80	95	95	93	102			102	1
LGWF 13-7437	? LG F	00I			80	111	88	85	93	99	87	100			100	1
sc 2520	A Secobra F	00I			105	113	98	102	80	85	92	98			98	1
Leu 40306	E DSV				90	100	79	89	87	98	86	97			97	1
Reflection	C Syngenta D				85	114	66	70	95	93	85	95			95	1
Complice	BPS Desprez	00I			98	87	96	100	86	98	92	95			95	1
Sec 267-08-3	? Secobra D	00L		00I	84	105	103	107	90	82	91	95			95	1
Erik = SE 13-3001	E Sz. Edelhof	00L			86	77	107	108	92	95	94	92			92	1
W50	A Breun			00I	105	86	80	87	87	94	91	90			90	1
Galerist	E Syngenta D			00I	93	79	86	93	88	93	89	89			89	1
LG Nashville	BPS LG F				78	99	73	84	77	81	77	88			88	1
Leu 40505	A DSV			00I	64	79	82	90	89	91	80	87			87	1
CH111.15749	E DSV DSP	L1L1L1		00I	68	70	111	113	69	78	78	83			83	1

Aehet	E												
Skagen	E												
Versuchsdurchschnitt/moyenne essai =		68.6	76.8	47.3	49.2	97.7	102.6	71.2	76.2				dt-qx/ha
Vergleichsorten/témoins 3 J./ans: dt/ha		64.2	74.0	48.1	50.6	99.4	104.8	70.9	76.5	61.7	83.7	74.0	dt-qx/ha
Vergl.sorten/témoins 3 J./ans: 100% = dt/ha		74.0	74.0	50.6	50.6	104.8	104.8	76.5	76.5	61.7	83.7	74.0	dt-qx/ha
Vergl.sorten/témoins 2 J./ans: 100% = dt/ha													69.1 dt-qx/ha
Vergl.sorten/témoins 1 J./an : 100% = dt/ha													76.5 dt-qx/ha

	Saat/semis	10/10/16	10/10/16	28/10/16	28/10/16	12/10/16	12/10/16
eingetragen - inscrite	Ernte/récolte	7/08/17	7/08/17	21/07/17	21/07/17	14/08/17	14/08/17
nouvelle inscription - Neueintragung	H2O-Ø	13.0%	13.0%	12.6%	13.3%	19.1%	19.8%
radiation - Strahlung	PS-Ø-HLG	70.8	72.4	70.9	73.1	67.0	71.1
uniquement Bett. - nur Bettendorf	PMG-Ø-TKM	35.0	37.6	31.7	34.1	48.7	
nicht vergleichbar - pas comparable	Eiweiss-proteïne	14.4%	13.8%	16.6%	15.9%	13.2%	



Resultate der Winterweizenversuche 2017-2015
résultats des essais variétaux en blé d'hiver 2017-2015
Ertrag - rendement

variété Sorte	Qual.	obteneur Züchter	verse Lager	Ertrag - rendement BETTENDORF %					années Jahre	
				1 Wh.-rép. red.	Ø 4 Wh.-rép. red.&int.	Jahres-Ø-annuelles				
						'17	'16	'15		17-15
112 KWS Lili	GROUP 2	KWS UK	000I	74	99	99	86	109	101	3
104 Emilio	E	Sz. Edelhof	LLIL	90	99	99	97	98	98	3
102 Bosporus Br 8055d11	B	Breun	IIII	98	101	101	81	93	94	3
114 MH 14-45	A	KWS Momont	00I	108	114	114	127		118	2
101 Bodecor	CK	IG Semalliance LD	I	107	114	114	93		107	2
119 Patras	A	DSV	0IIL	93	106	106	107		106	2
122 Spyder	C	Breun	0I0I	85	100	100	100		100	2
109 Kamerad Sec 44-06-19	B	Secobra D		70	92	92	107		97	2
113 LG Alpha LGH2013-03	C HYB	LG D	LLI	91	91	91	107		96	2
103 Comilfo	BPS	IG Semalliance LD	0I	80	91	91	95		92	2
126 WW 5508 = Br 9380a86	A/B	Breun	II0I	121	115	115			115	1
110 KW 2099-13	B	KWS	0L0L	119	113	113			113	1
108 Informer WW 5246	?	Breun	II0I	97	111	111			111	1
106 Hadm.43280-08 Safari	A>B	Syngenta D	00I0	109	110	110			110	1
121 sc2508	B	Secobra F	0III	92	106	106			106	1
125 SY 05-0529.5	E>A	Syngenta D	0III	94	105	105			105	1
116 Mutic (FD13111)	?	Desprez	000L	100	102	102			102	1
124 Starway	BPS	IG Semalliance LD	II	87	101	101			101	1
105 G 2481 OT3	?	Secobra D	000I	81	97	97			97	1
117 Norway	BPS	IG Semalliance LD	00II	80	97	97			97	1
115 MH 14-46	?	KWS Momont	0III	93	94	94			94	1
120 Reciproc	BP	IG Semalliance LD		91	93	93			93	1
107 Helmond	E	Syngenta D	LLIL	65	89	89			89	1
111 KW 5043-7-12	B	KWS		73	87	87			87	1
118 Nuffield	B/C	Nordic Seed	00LL	56	79	79			79	1

Versuchsdurchschnitt/moyenne essai =	71.7	80.0	75.8				dt-qx/ha
Vergleich/témoins 3 J./ans: 100% =	80.0	80.0	80.0	40.3	96.3		72.2 dt-qx/ha
Vergleich/témoins 2 J./ans: 100% =			80.0	40.3			60.1 dt-qx/ha
Vergleich/témoins 1 J./an: 100% =			80.0				80.0 dt-qx/ha

Saat/semis	10/10/16	10/10/16
Ernte/récolte	7/08/17	7/08/17
H ₂ O-Ø	12.8%	13.0%
PS-Ø-HLG	70.8	72.4
PMG-Ø-TKM	35.0	37.7
Eiweiss/protéine	14.6%	14.0%

mehrortig für Ernte 2018!
multisites pour récolte 2018!
mehrortig - multisite

variété Sorte	Qual.	obtenteur Züchter	H ₂ O (%)			HLG-PS (kg/100l)			TKM-PMG (g)			Eiweiß-proteine (%)			Hagberg (s)											
			Bettendorf red. Ø 4Wh	Hëttermillen red. Ø 3Wh	Wilwerdang red. Ø 3Wh	Bettendorf red. Ø 4Wh	Hëttermillen red. Ø 3Wh	Wilwerdang red. Ø 3Wh	Bettendorf red. Ø 4Wh	Hëttermillen red. Ø 3Wh	Wilwerdang red. Ø 3Wh	Bettendorf red. Ø 4Wh	Hëttermillen red. Ø 3Wh	Wilwerdang red. Ø 3Wh	Bettendorf red.	Hëttermillen integr.										
Apostel	A	IG Strang	12.1	12.6	13.3	13.7	18.9	19.5	75.4	73.6	74.3	75.3	69.3	71.3	35.9	42.4	33.5	36.0	0.0	53.9	14.5	13.2	15.7	15.3	12.9	417
Avenir	A	Breun	11.7	12.1	12.7	13.1	20.2	21.1	67.5	68.8	71.2	72.5	56.2	65.4	40.7	37.5	32.9	35.2	0.0	53.8	14.1	15.3	17.6	16.6	13.5	461
Axioma	E	Secobra D	11.8	12.0		13.1	19.5	19.4	77.8	77.8		78.3	71.5	71.1	37.3	40.0		34.8	0.0	50.8	15.5	15.4		16.9	15.2	-
Balitus	E	Sz. Donau	11.0	11.7	12.2	12.2	17.9	18.4	73.6	74.4	73.0	73.9	73.2	71.2	37.2	37.4	35.1	36.5	0.0	51.6	14.0	14.9	15.6	15.3	13.0	413
Barranco	E	Secobra D	11.6	12.0	12.5	12.7	19.8	20.0	73.4	73.5	73.2	74.3	69.4	70.9	39.8	43.7	35.8	40.1	0.0	55.0	15.8	14.4	17.4	16.3	13.8	396
Benchmark	B	IG PZO	12.5	12.1	11.9	12.3	18.9	19.7	66.7	65.1	62.4	64.1	64.6	69.1	30.1	30.4	26.8	28.9	0.0	43.6	13.8	14.0	16.2	15.4	12.2	439
Bernstein	E	Syng. L. SW.S.	12.4	12.2	12.6	12.9	18.6	19.2	76.8	75.2	76.0	77.3	76.6	75.5	41.0	40.2	33.3	37.0	0.0	56.1	15.4	15.4	17.5	17.1	0.0	413
Boss Sec 66-05-1	B	DSV	12.4	12.5	12.5	13.0	18.8	19.3	70.6	69.4	71.4	72.2	74.5	71.9	29.3	32.1	29.7	32.2	0.0	48.6	15.8	15.4	17.0	15.6	12.5	342
CH11115749	E	DSV DSP	11.7	11.6	11.6	12.6	18.6	18.8	70.8	75.1	80.3	76.4	63.4	69.7	41.0	39.0	37.2	38.8	0.0	48.1	16.1	12.8	18.0	17.6	15.8	355
Chevalier	A	DSV	13.4	12.9	12.3	12.8	17.4	18.1	71.6	71.6	71.5	72.8	68.7	74.1	29.7	31.2	27.7	30.2	0.0	46.1	14.6	14.9	15.7	16.4	13.4	462
Chilly Sec 303-05-11	E	Secobra D	10.8	11.4	11.8	12.4	19.7	19.9	69.7	71.3	67.1	69.5	63.7	70.0	31.5	33.5	29.0	32.2	0.0	47.7	16.5	15.1	19.1	17.7	15.0	461
Colonia	E	IG D	13.2	13.1	12.8	13.2	19.4	20.0	70.3	71.0	68.1	68.3	69.7	71.5	33.4	42.4	30.3	35.1	0.0	54.0	15.0	12.7	16.8	15.3	12.6	470
Complice	BPS	Desprez	12.2	12.5	12.9	13.4	18.4	19.2	74.0	70.8	73.4	73.9	72.4	72.4	42.3	41.5	36.8	36.3	0.0	52.5	12.8	13.7	14.0	14.4	12.5	393
Desamo	B	Syngenta D	12.2	12.6	12.8	13.1	19.8	20.2	69.4	73.0	71.4	72.7	53.3	65.1	29.7	37.1	31.1	33.8	0.0	46.5	14.8	13.2	16.4	15.2	13.4	485
Dichter	A	Breun	11.8	11.8	12.8	12.9	19.8	20.8	75.1	69.1	71.5	71.7	72.6	72.2	35.2	28.3	30.1	30.2	0.0	43.9	13.4	16.3	18.0	16.6	13.1	460
Eixer	C	SU v. B-Eck.	13.6	13.5	13.6	13.7	19.0	19.6	72.9	73.5	70.7	71.5	70.2	67.5	29.9	32.2	30.0	31.1	0.0	42.7	14.6	13.9	16.9	16.2	12.5	267
Enik = SE 13-3001	Sz. Edehof	Sz. Edehof	11.9	12.4	12.7	12.8	18.0	18.2	76.9	74.2	77.9	78.4	68.5	74.7	32.6	32.0	31.0	31.8	0.0	46.1	15.7	15.3	16.7	16.6	13.7	470
Etevan	E	Sz. Edehof	42.1	42.3	42.7	42.9	48.8	48.8	76.4	72.8	77.8	78.1	63.2	69.0	32.6	33.0	34.9	32.5	0.0	47.6	46.8	46.4	47.1	47.4	44.3	462
Evina	E-TYP	LG B	11.6	12.0	11.5	12.1	17.2	18.3	74.6	75.4	69.5	71.2	74.4	73.9	40.8	44.0	33.3	36.5	0.0	53.9	16.0	15.3	18.5	17.4	14.0	504
Findus	A	Syngenta D	13.9	13.7	13.0	13.7	19.0	19.6	73.1	75.9	72.2	74.8	65.9	70.4	42.1	45.6	33.7	38.6	0.0	52.9	0.0	13.6	16.0	14.8	13.8	476
Galerist	E	Syngenta D	11.7	11.7	12.6	12.5	19.8	20.4	72.8	72.1	69.1	70.6	66.5	65.5	32.5	32.2	28.2	30.0	0.0	48.2	15.0	14.1	17.8	17.0	13.5	260
Genius	E	SU Nordaat	11.4	11.7	12.2	12.5	19.0	19.6	75.0	74.4	74.1	75.5	67.9	69.3	37.1	39.1	32.2	33.8	0.0	48.5	14.4	14.0	17.1	16.5	14.1	470
Gordian	B	Syngenta D	12.7	12.9	13.2	13.5	20.2	20.5	69.4	70.9	72.4	74.4	67.5	70.3	28.3	36.8	31.5	34.4	0.0	46.2	15.1	13.3	15.8	15.0	13.1	429
Gourmet	E	Secobra D	10.9	11.3	11.7	12.2	19.7	20.1	70.9	69.6	69.3	71.0	70.5	71.5	33.1	37.0	28.4	30.7	0.0	49.2	14.8	14.4	17.9	16.9	14.1	439
Graham	C	Syngenta D	13.2	13.3	12.9	13.1	19.1	19.2	71.4	72.5	67.3	68.4	71.6	71.5	32.1	38.9	29.0	30.7	0.0	48.0	13.6	12.5	16.7	15.8	11.5	415
Johnny	B	Secobra D	11.6	12.4	12.7	12.9	19.2	19.6	58.6	65.3	68.9	70.5	70.4	71.9	30.9	38.0	31.0	34.9	0.0	52.5	14.6	13.1	16.6	15.4	12.8	423
Kaimar	B/C	Nordic Seed	11.5	12.0	13.3	13.0	20.8	20.9	63.8	65.2	69.3	68.1	65.7	67.2	25.7	31.4	30.3	28.6	0.0	42.0	14.1	12.6	15.6	15.0	11.7	383
Kashmir	A	Syngenta D	12.9	12.6	12.3	12.8	19.4	19.6	72.4	72.2	70.6	72.5	61.8	63.6	34.2	38.6	30.5	33.2	0.0	48.7	14.4	12.7	18.2	15.3	12.9	449
Kerubino	E	IG Südmit	12.7	12.5	13.0	13.3	19.2	19.8	77.3	74.0	73.5	75.6	66.4	69.3	38.4	40.9	34.4	38.1	0.0	52.2	15.9	14.0	16.7	15.8	13.6	408
Kompass	A	Breun	11.8	11.8	12.3	12.7	19.3	19.8	73.0	70.2	70.4	72.4	72.7	71.0	42.6	35.2	33.0	36.1	0.0	53.8	13.1	15.1	16.8	16.0	13.3	406
KWS Fontas	A	KWS	14.0	13.9	13.3	13.3	19.1	19.3	73.3	74.1	70.8	71.1	75.3	73.3	35.3	40.6	32.0	34.1	0.0	49.7	13.6	13.1	18.3	17.3	12.6	281
KWS Malibu	B	KWS	12.3	12.1	12.6	13.2	17.6	18.8	54.0	64.5	67.9	70.1	64.3	65.5	33.2	34.1	31.1	34.3	0.0	50.1	14.0	14.5	16.6	14.9	12.7	407
Lagalp	A	DSV DSP	13.4	12.7	12.9	19.1	19.1	18.9	74.4	73.2	74.6	75.8	72.2	73.8	26.8	32.0	32.4	35.1	0.0	46.7	16.1	13.8	16.2	15.5	14.0	434
Lavoisier	BPS	Desprez	11.6	12.0	12.8	13.2	18.4	19.3	74.1	72.4	73.9	74.9	69.8	70.7	34.4	34.6	38.0	39.9	0.0	47.3	14.6	15.2	14.0	14.1	13.1	397
Leu 40306	E	DSV	12.5	12.0	11.7	12.1	19.3	19.7	75.2	74.5	70.9	72.4	73.8	74.1	38.4	36.7	29.8	37.8	0.0	52.8	13.8	14.0	18.5	17.4	14.0	66
Leu 40505	A	DSV	12.6	11.4	11.5	12.0	17.3	18.2	63.5	62.1	63.4	64.9	70.8	70.1	38.0	40.3	24.4	25.6	0.0	40.0	14.9	15.2	16.9	16.9	12.8	497
LG Nashville	BPS	LG F	11.4	12.0	12.2	12.7	19.5	20.3	67.4	71.7	67.3	69.3	67.6	70.8	23.2	24.7	28.6	31.5	0.0	45.4	16.3	16.1	17.4	16.6	13.4	338
LGWF 13-7437	?BPS	LG F	12.8	12.7	13.7	13.8	19.3	19.6	71.8	72.6	66.7	71.4	71.9	73.5	31.3	37.1	26.7	33.1	0.0	42.0	15.3	13.0	17.8	15.2	12.8	320
Manitou	C	DSV	13.2	13.3	12.8	13.1	19.2	19.3	69.1	69.9	67.5	70.0	71.6	72.8	32.2	35.2	29.2	32.3	0.0	48.4	14.2	14.2	19.2	17.8	12.6	375
Mescal	B	LG D	12.5	12.6	13.0	13.5	18.1	18.6	64.4	70.3	70.0	72.0	63.8	66.7	31.3	39.3	31.3	34.9	0.0	46.0	14.8	12.9	16.0	14.7	13.5	389
MH 14-43	A	KWS Moment	11.0	12.0	12.4	12.8	19.3	20.4	67.7	66.4	66.4	68.9	69.8	69.9	31.6	35.9	29.7	35.0	0.0	44.2	14.6	13.3	15.5	15.1	12.3	453
Modem	B	KWS Moment	12.6	12.7	13.3	13.3	18.3	18.4	73.1	73.2	72.7	70.1	53.7	66.7	38.0	42.0	40.0	37.4	0.0	53.7	13.8	13.6	14.3	15.1	12.5	388
Moschus	E	SU Strube	13.2	12.7	12.6	12.9	19.3	19.2	28.6	58.4	74.3	75.7	55.5	64.1	38.9	37.7	32.6	35.7	0.0	54.3	14.5	14.4	16.0	15.7	14.3	516
Pionier	A	SU	13.2	12.1	12.1	12.4	18.2	18.8	66.1	66.0	70.9	72.3	64.9	68.4	30.8	30.2	27.4	29.5	0.0	46.7	14.5	15.0	16.5	16.3	13.1	470
Ponticus	E	SU Strube	12.5	12.2	12.5	12.8	19.3	19.0	72.2	72.3	73.5	74.6	72.2	73.5	38.4	35.8	33.3	34.7	0.0	51.9	14.2	14.5	16.6	16.0	14.5	454
Ragnar	B	DSV	12.9	12.5	12.9	13.2	20.0	20.3	71.9	71.0	68.1	69.4	59.7	64.8	36.4	40.8	32.7	34.5	0.0	53.3	15.5	12.8	17.5	16.4	12.1	226
Reflection	C	Syngenta D	12.6	12.7	13.0	13.1	19.2	19.6	67.4	66.8	66.6	67.2	51.4	64.5	29.7	34.3	28.0	29.7	0.0	44.9	13.7	12.7	16.6	16.7	11.3	215
RGT Reform	A	RAGT/LG B	12.4	12.9	12.8	13.1	19.9	19.3	73.0	74.7	70.5	72.1	64.6	71.9	32.6	40.6	30.7	32.9	0.0	48.8	14.7	12.5	17.2	15.9	12.8	492
sc 2405	A	Secobra F	12.5	12.4	12.4	13.4	19.1	19.2	65.4	69.4	68.0	70.2	67.4	70.3	36.7	38.9	31.1	34.9	0.0	45.6	12.6	11.9	15.2	14.0	12.2	413
sc 2520	A	Secobra F	12.9																							



Resultate der WinterHARTweizenversuche 2017-2015 résultats des essais variétaux en blé DUR d'hiver 2017-2015 Ertrag - rendement

variété Sorte	obteneur Züchter	Lager-verse Bett Hätt Wilw			Ertrag - rendement %										années Jahre		
					Bettendorf		Hëttermillen		Wilwerdange		Jahres-Ø-annuelles						
					red.	Ø _{4Wh}	red.	Ø _{3Wh}	red.	Ø _{3Wh}	'17 red.	'17	'16	'14		17-16&14	
Wintergold 3 sites-St'orte 7/08/17	SU	IILL	IIO	IIL	95	100	95	100	97	100	96	100	100	100	100	100	3
Relief 3 sites-St'orte 7/08/17	Syngenta	LLLL	III	LLL	73	87	92	97	99	99	89	95				95	1
Nobilis 22/07/17	LG F	000I			110	149											
LG Boris 22/07/17	LG F	0ILI			109	140											
Fabulis 22/07/17	LG F	LI0I			113	138											
Wintergold 22/07/17	SU	LLII			87	105											

Versuchsdurchschnitt/moyenne essai =	45.5	55.9	38.8	40.8	62.6	63.2	40.8	49.0									dt-qx/ha
Vergleichssorten/témoins 3 J./ans: dt/ha	44.1	46.6	39.5	41.3	62.0	63.6	48.5	50.5	37.6	54.9	47.7						dt-qx/ha
Vergl.sorten/témoins 3 J./ans: 100% = dt/ha	46.6	46.6	41.3	41.3	63.6	63.6	50.5	50.5	37.6	54.9	47.7						dt-qx/ha
Vergl.sorten/témoins 2 J./ans: 100% = dt/ha											44.1						dt-qx/ha
Vergl.sorten/témoins 1 J./an : 100% = dt/ha											50.5						dt-qx/ha

Saat/semis	10/10/16	10/10/16	28/10/16	28/10/16	28/10/16	28/10/16	
Ernte/récolte	22/07/17	22/07/17	21/07/17	21/07/17	14/08/17	14/08/17	
	7/08/17	7/08/17					
H2O-Ø	12.9%	13.3%	12.9%	13.2%	23.0%	23.3%	
PS-Ø-HLG	73.5	77.3	76.9	76.7	64.6	64.5	
PMG-Ø-TKM	37.0	41.7	37.2	35.5			

eingetragen - inscrite
nouvelle inscription - Neueintragung
radiation - Streichung
uniquement Bett. - nur Bettendorf