



Synthèse des résultats- Zusammenfassung der Resultate Gutland 2024

Variétés précoces - frühe Reifegruppe

2024Ø

Variété- Sorte	I.p. - Reifezahl	Année - Jahr	Rendement en matière sèche - Trockenmasseertrag		Teneur en matière sèche - Trockensubstanzgehalt		Amidon - Stärke		Valeur énergétique - Energiegehalte		Digestibilité - Verdaulichkeit		Teneur en MS Epis - Trockensubstanzgehalt Kolben		Part d'épis - Kolbenanteil		
			qx/ha	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	
			VEM / kg MS														
Curacao	KWS	210	4	190.72	100.86	38.44	102.33	31.04	94.85	919.30	99.77	71.11	99.68	58.95	103.24	63.98	101.04
Davos	DSV	210	2	165.21	87.36	38.32	102.03	33.82	103.34	923.99	100.28	71.44	100.14	54.50	95.44	63.28	99.93
A DKC 3117	Bayer	210	3	194.13	102.66	38.24	101.79	33.59	102.63	918.69	99.70	70.75	99.18	58.31	102.12	63.30	99.97
A DKC 3327	Bayer	210	2	203.55	107.64	38.38	102.16	32.29	98.65	928.98	100.82	71.88	100.76	57.71	101.06	61.53	97.16
Jakleen	Limagrain	210	LN	199.45	105.48	36.69	97.68	31.73	96.93	917.93	99.62	71.00	99.52	55.66	97.48	62.43	98.58
LBS 1993	LBS	210	2	201.54	106.58	37.97	101.08	32.17	98.30	925.32	100.42	71.59	100.35	56.93	99.70	64.15	101.30
LDZ 22221	Lidea	210	1	219.22	115.93	35.78	95.24	34.23	104.58	927.37	100.64	71.56	100.31	57.68	101.01	56.75	89.62
LG 31230	Limagrain	210	1	197.26	104.31	37.85	100.76	34.04	104.02	938.10	101.81	72.81	102.07	58.63	102.68	65.26	103.06
MAS 150 R= DM 1530	Maisadour	210	2	186.49	98.62	38.36	102.13	36.38	111.16	934.64	101.43	72.29	101.33	59.09	103.48	65.71	103.77
SU Addition	Saaten-Union	210	1	188.80	99.84	38.71	103.04	33.86	103.44	922.17	100.08	71.04	99.58	56.45	98.86	62.75	99.10
SY Calo	Syngenta	210	LN	178.75	94.52	38.44	102.32	33.73	103.07	924.98	100.38	71.68	100.48	58.54	102.52	64.22	101.42
Wesley	Limagrain	210	1	190.93	100.97	38.38	102.16	33.25	101.60	918.64	99.69	70.86	99.33	56.99	99.81	61.63	97.33
SY Liberty	Syngenta	215	3	146.63	92.40	38.57	102.67	33.36	101.91	906.13	98.34	69.58	97.54	56.94	99.72	62.77	99.13

Ø des témoins

témoins:

Jakleen, SY Calo

A = nouvelle admission/Neueintragung



Synthèse des résultats- Zusammenfassung der Resultate Gutland 2024

Variétés mi-précoces - mittelfrühe Reifegruppe

2024Ø

Variété- Sorte	I.p. - Reifezahl	Année - Jahr	Rendement en matière sèche - Trockenmasseertrag		Teneur en matière sèche - Trockensubstanzgehalt		Amidon - Stärke		Valeur énergétique - Energiegehalte		Digestibilité - Verdaulichkeit		Teneur en MS Epis - Trockensubstanzgehalt Kolben		Part d'épis - Kolbenanteil		
			qx/ha	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	
			VEM / kg		VEM / kg		VEM / kg		VEM / kg		VEM / kg		VEM / kg		VEM / kg		
DKC 3323	Bayer	220	1	187.32	101.32	37.09	98.06	32.61	101.34	929.80	100.47	72.51	101.12	57.81	98.12	57.44	92.57
Emporio	KWS	220	3	174.35	94.30	40.29	106.52	35.28	109.65	918.47	99.24	70.91	98.89	58.64	99.53	65.35	105.33
Exxon	RAGT	220	LN	191.55	103.60	38.44	101.64	32.46	100.88	923.49	99.79	71.71	100.00	58.64	99.53	65.26	105.18
Kingstone	Lidea	220	2	186.39	100.81	36.21	95.73	33.99	105.64	931.45	100.64	72.51	101.12	55.74	94.61	64.93	104.65
KXC 2049= Pluvio	KWS	220	2	183.26	99.12	37.06	97.97	33.39	103.76	923.11	99.74	71.64	99.91	55.88	94.85	62.86	101.32
KXC 2306= Norento	KWS	220	2	179.68	97.18	37.96	100.37	33.38	103.73	913.26	98.68	70.81	98.74	56.34	95.62	64.70	104.27
LDZ 22219	Lidea	220	1	200.75	108.58	36.58	96.71	32.55	101.16	909.54	98.28	70.26	97.98	57.40	97.42	63.24	101.93
LG 31245	Limagrain	220	3	173.77	93.99	38.20	101.00	32.43	100.77	922.02	99.63	71.58	99.82	57.65	97.85	63.95	103.08
A LID 2020C	Lidea	220	2	199.54	107.92	35.68	94.34	35.33	109.80	935.42	101.07	72.93	101.70	58.04	98.51	60.48	97.48
LID 2610C	Lidea	220	1	181.12	97.96	36.71	97.06	33.19	103.14	949.38	102.58	74.33	103.65	57.50	97.60	55.97	90.20
P1080A842-01= P 8115	Pioneer	220	2	195.71	105.85	37.07	98.02	30.90	96.04	939.03	101.46	73.20	102.08	56.40	95.73	56.22	90.62
Promoto	Saatbau Linz	220	3	177.33	95.91	36.20	95.71	32.78	101.87	931.33	100.63	72.37	100.93	59.25	100.56	62.93	101.43
SU Keldeo	Saaten-Union	220	1	194.02	104.94	37.04	97.93	33.66	104.59	934.55	100.98	72.70	101.39	56.12	95.25	61.34	98.87
A SY Invictus	Syngenta	220	4	198.72	107.48	37.13	98.17	31.94	99.26	931.71	100.67	72.32	100.85	57.56	97.69	56.33	90.79
SY Opale	Syngenta	220	1	213.79	115.63	37.06	97.99	34.57	107.43	948.58	102.50	73.98	103.17	56.65	96.16	59.60	96.07
SY Skandik	Syngenta	220	LN	178.23	96.40	37.20	98.36	31.90	99.12	927.47	100.21	71.71	100.00	59.19	100.47	58.83	94.82
LBS 2550	LBS	225	2	203.77	110.21	36.00	95.18	29.94	93.04	913.59	98.72	70.50	98.31	56.39	95.71	57.92	93.36
Longstone	Lidea	225	1	192.74	104.25	36.81	97.31	30.88	95.96	927.65	100.23	71.90	100.27	58.70	99.64	53.17	85.70
Meluseen	Limagrain	225	2	203.82	110.24	36.24	95.81	32.42	100.76	920.58	99.47	71.31	99.45	55.03	93.40	56.73	91.43
Alabama	Saaten-Union	230	1	193.08	104.43	35.67	94.31	31.92	99.19	926.11	100.07	71.74	100.05	55.62	94.40	61.17	98.60
Cheerful	RAGT	230	1	186.15	100.68	36.88	97.49	33.41	103.82	935.06	101.03	72.65	101.31	57.08	96.88	61.68	99.41
A DKC 3414	Bayer	230	3	192.73	104.24	36.13	95.52	33.10	102.86	922.07	99.63	71.51	99.73	56.74	96.31	60.90	98.16
DKC 3418	Bayer	230	1	189.10	102.28	36.20	95.71	31.29	97.22	894.63	96.67	68.83	95.99	52.39	88.92	57.83	93.21
Geraldeen	Limagrain	230	1	184.13	99.59	35.80	94.65	29.46	91.56	922.46	99.67	71.96	100.35	56.42	95.77	58.51	94.31
Greystone	Lidea	230	2	192.30	104.01	35.29	93.29	31.13	96.73	920.76	99.49	71.81	100.15	55.28	93.82	57.98	93.46
LDZ 2355	Lidea	230	1	190.86	103.23	37.55	99.27	33.35	103.64	928.37	100.31	72.37	100.92	56.20	95.38	58.69	94.60
LG 32257	Limagrain	230	2	176.28	95.34	37.82	100.00	32.08	99.69	913.42	98.70	70.97	98.97	57.10	96.91	61.07	98.44
MDM 2533	Maisadour	230	1	180.80	97.79	37.80	99.94	29.90	92.91	911.39	98.48	70.70	98.59	57.30	97.25	62.67	101.01
P 8255	Pioneer	230	3	187.78	101.57	36.12	95.49	31.03	96.43	926.03	100.06	71.92	100.30	56.44	95.79	56.08	90.40
SY Remus	Syngenta	230	2	175.85	95.11	35.39	93.58	29.17	90.66	930.85	100.58	72.52	101.14	52.22	88.63	57.35	92.43

Ø des témoins

témoins: Exxon, SY Skandik

A = nouvelle admission/Neueintragung



Synthèse des résultats- Zusammenfassung der Resultate Gutland 2024

Variétés tardives - späte Reifegruppe

2024Ø

Variété- Sorte	I.p. - Reifezahl	Année - Jahr	Rendement en		Teneur en matière sèche -		Amidon - Stärke		Valeur énergétique -		Digestibilité -		Teneur en MS Epis -		Part d'épis -		
			qx/ha	rel Tém	%	rel Tém	%	rel Tém	VEM / kg MS	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	
LG 31265	Limagrain	235	2	201.49	107.31	34.97	102.85	30.55	96.83	917.03	99.90	71.02	99.79	55.42	98.69	60.01	101.63
LG 31271	Limagrain	235	1	207.13	110.31	34.85	102.51	30.71	97.35	919.58	100.18	71.64	100.66	57.57	102.52	57.33	97.09
Editio	KWS	240	4	181.35	96.58	35.79	105.28	34.11	108.11	931.21	101.44	72.22	101.48	57.43	102.27	63.07	106.80
Greatful	RAGT	240	LN	188.18	100.22	34.91	102.69	31.95	101.27	918.80	100.09	71.21	100.06	55.46	98.77	60.23	102.00
Kaspiko	Saatbau Linz	240	1	192.42	102.48	35.79	105.26	28.44	90.14	896.00	97.61	68.60	96.39	58.65	104.45	59.59	100.91
Lanxx	RAGT	240	2	203.71	108.49	35.11	103.26	28.76	91.15	912.16	99.37	70.67	99.30	56.16	100.00	58.31	98.74
LG 31276	Limagrain	240	LN	187.35	99.78	33.08	97.31	31.15	98.73	917.14	99.91	71.13	99.94	56.85	101.23	57.87	98.00
MDM 2522= MAS 270S	Maisadour	240	2	190.12	101.25	33.87	99.63	31.15	98.74	916.56	99.85	70.57	99.16	57.06	101.61	57.12	96.72
MDM 3503	Maisadour	240	1	208.80	111.20	33.31	97.97	30.08	95.34	908.06	98.92	69.84	98.14	57.32	102.08	58.18	98.53
P 8256	Pioneer	240	1	188.27	100.27	34.20	100.60	28.22	89.46	903.71	98.45	69.67	97.90	56.37	100.39	47.56	80.55
P 83224 = 1083 B183-01	Pioneer	240	2	201.52	107.32	34.34	100.99	33.11	104.94	938.41	102.23	73.18	102.83	54.49	97.03	55.06	93.24
A P1082A195-01= P 8317	Pioneer	240	3	200.80	106.94	33.94	99.82	30.62	97.06	921.63	100.40	71.46	100.41	55.98	99.69	58.88	99.72
Sudress	Saaten-Union	240	2	190.32	101.36	34.72	102.12	32.25	102.21	922.14	100.45	70.97	99.73	53.55	95.36	59.88	101.40
SY Feronia	Syngenta	240	4	193.34	102.96	34.41	101.21	32.28	102.31	930.63	101.38	72.05	101.24	55.26	98.41	56.76	96.13
Bone	Saaten-Union	245	2	175.91	93.68	33.98	99.94	34.33	108.81	948.18	103.29	73.76	103.64	54.79	97.57	64.53	109.28
Sunbelt	Saaten-Union	245	1	171.78	91.48	33.85	99.55	31.35	99.37	911.70	99.32	70.39	98.91	56.76	101.08	59.42	100.62
Agrolupo= KXC 1164	KWS	250	1	192.70	102.62	35.23	103.63	30.76	97.49	900.75	98.12	69.54	97.71	57.00	101.50	56.14	95.08
Alissio	Saatbau Linz	250	1	190.67	101.55	34.84	102.49	32.96	104.49	917.05	99.90	70.86	99.56	56.27	100.21	58.80	99.57
Beegees	Saaten-Union	250	1	173.43	92.36	34.13	100.39	31.40	99.54	922.96	100.54	71.40	100.33	58.07	103.41	57.26	96.97
Galopixx	RAGT	250	1	174.62	93.00	35.08	103.18	30.46	96.54	914.11	99.58	70.88	99.59	56.40	100.43	61.97	104.94
P1082B210-01= P 82703	Pioneer	250	1	191.58	102.03	33.49	98.50	29.60	93.81	908.78	99.00	70.33	98.83	54.97	97.89	57.14	96.76
Wakefield= ESZ21204	DSV	250	1	184.80	98.42	33.29	97.92	31.13	98.66	909.81	99.11	70.44	98.97	56.00	99.72	60.70	102.79
Ø des témoins				187.77		34.00		31.55		917.97		71.17		56.15		59.05	
témoins:	Greatful, LG31276			A = nouvelle admission/Neueintragung													



Synthèse des résultats- Zusammenfassung der Resultate Gutland 2023-2024

Variétés précoces - frühe Reifegruppe

23-24Ø

Variété- Sorte	I.p. - Reifezahl	Année - Jahr	Rendement en matière sèche - Trockenmasseertrag		Teneur en matière sèche Trockensubstanzgehalt		Amidon - Stärke		Valeur énergétique - Energiegehalte		Digestibilité - Verdaulichkeit		Teneur en MS Epis - Trockensubstanzgehalt alt Kolben		Part d'épis - Kolbenanteil		
			qx/ha	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	
			VEM / kg MS														
Curacao	KWS	210	4	190.58	101.67	38.13	100.37	31.85	99.36	938.14	99.75	72.39	99.66	60.40	103.22	67.16	105.31
Davos	DSV	210	2	173.21	92.41	38.40	101.06	34.06	106.23	937.17	99.65	72.23	99.45	57.72	98.63	65.58	102.83
A DKC 3117	Bayer	210	3	201.08	107.27	38.55	101.46	32.76	102.18	932.80	99.18	71.66	98.67	59.80	102.19	63.66	99.82
A DKC 3327	Bayer	210	2	204.23	108.95	38.69	101.82	32.37	100.97	940.43	99.99	72.67	100.05	59.10	101.00	64.64	101.35
Jakleen	Limagrain	210	LN	191.04	101.92	38.12	100.33	31.52	98.32	939.52	99.89	72.56	99.91	57.56	98.36	61.12	95.84
LBS 1993	LBS	210	2	194.88	103.97	38.83	102.19	31.89	99.47	940.32	99.98	72.41	99.70	59.63	101.90	63.42	99.45
MAS 150 R= DM 1530	Maisadour	210	2	191.49	102.16	38.39	101.04	33.84	105.57	949.08	100.91	73.33	100.97	60.32	103.09	65.63	102.90
SY Calo	Syngenta	210	LN	183.85	98.08	37.87	99.67	32.60	101.68	941.50	100.11	72.70	100.09	59.48	101.64	66.43	104.16
SY Liberty	Syngenta	215	3	187.95	100.27	38.51	101.36	32.53	101.47	931.57	99.05	71.38	98.28	57.96	99.05	64.11	100.52

Ø des témoins

187.45 37.99 32.06 940.51 72.63 58.52 63.78

témoins: Jakleen, SY Calo

A = nouvelle admission/Neueintragung

Variétés mi-précoces - mittelfrühe Reifegruppe

23-24Ø

Variété- Sorte	I.p. - Reifezahl	Année - Jahr	Rendement en matière sèche - Trockenmasseertrag		Teneur en matière sèche Trockensubstanzgehalt		Amidon - Stärke		Valeur énergétique - Energiegehalte		Digestibilité - Verdaulichkeit		Teneur en MS Epis - Trockensubstanzgehalt alt Kolben		Part d'épis - Kolbenanteil		
			qx/ha	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	
			VEM / kg MS														
Emporio	KWS	220	3	179.66	94.59	39.65	105.14	32.90	104.96	933.59	98.67	71.80	98.33	58.94	95.63	65.33	105.21
Exxon	RAGT	220	LN	186.70	98.30	38.26	101.45	32.06	102.30	948.44	100.24	73.47	100.61	61.70	100.11	63.13	101.66
Kingstone	Lidea	220	2	198.99	104.76	36.29	96.22	32.63	104.10	944.11	99.79	72.98	99.94	55.02	89.27	61.04	98.29
KXC 2049= Pluvio	KWS	220	2	185.70	97.77	37.37	99.08	33.51	106.90	947.05	100.10	73.37	100.48	58.33	94.65	64.24	103.46
KXC 2306= Norento	KWS	220	2	188.34	99.16	38.77	102.81	34.30	109.42	938.14	99.15	72.62	99.45	58.30	94.60	63.97	103.01
LG 31245	Limagrain	220	3	183.77	96.75	37.49	99.41	31.90	101.79	940.92	99.45	72.90	99.84	60.08	97.48	65.95	106.21
A LID 2020C	Lidea	220	2	206.24	108.58	36.03	95.55	34.93	111.45	951.49	100.57	73.83	101.11	58.63	95.13	64.96	104.61
P1080A842-01= P 8115	Pioneer	220	2	192.67	101.44	37.48	99.39	30.69	97.92	951.48	100.56	73.60	100.80	60.32	97.88	58.62	94.41
Promoto	Saatbau Linz	220	3	184.17	96.96	37.22	98.69	33.12	105.68	942.71	99.64	73.02	100.00	60.58	98.31	64.56	103.96
A SY Invictus	Syngenta	220	4	203.46	107.12	37.43	99.25	32.21	102.78	945.98	99.98	73.23	100.28	60.13	97.58	60.05	96.70
SY Skandik	Syngenta	220	LN	193.17	101.70	37.17	98.55	30.62	97.70	943.84	99.76	72.57	99.39	61.56	99.89	61.07	98.34
LBS 2550	LBS	225	2	201.17	105.92	36.79	97.55	29.99	95.69	937.66	99.10	72.35	99.08	58.21	94.46	60.27	97.07
Meluseen	Limagrain	225	2	203.96	107.38	36.87	97.76	32.50	103.70	944.37	99.81	73.05	100.04	57.11	92.68	59.23	95.39
A DKC 3414	Bayer	230	3	195.34	102.84	35.87	95.12	32.30	103.04	941.70	99.53	72.91	99.85	56.96	92.43	61.82	99.56
Greystone	Lidea	230	2	198.09	104.29	36.11	95.73	30.42	97.04	942.33	99.60	73.02	100.00	57.22	92.86	61.18	98.52
LG 32257	Limagrain	230	2	186.81	98.35	37.44	99.27	33.64	107.33	944.59	99.84	73.27	100.35	60.09	97.51	62.03	99.89
P 8255	Pioneer	230	3	184.31	97.04	36.49	96.75	31.64	100.95	946.21	100.01	73.31	100.39	58.66	95.18	60.69	97.73
SY Remus	Syngenta	230	2	188.09	99.03	35.45	94.01	31.06	99.10	950.03	100.41	73.59	100.78	55.72	90.41	61.55	99.13

Ø des témoins

189.94 37.71 31.34 946.14 73.02 61.63 62.10

témoins: Exxon, SY Skandik

A = nouvelle admission/Neueintragung



Synthèse des résultats- Zusammenfassung der Resultate Gutland 2023-2024

Variétés tardives - späte Reifegruppe

23-24Ø

Variété- Sorte	i.p. - Reifezahl	Année - Jahr	Rendement en matière		Teneur en matière sèche		Amidon - Stärke		Valeur énergétique -		Digestibilité -		Teneur en MS Epis -		Part d'épis -		
			qx/ha	rel Tém	%	rel Tém	%	rel Tém	VEM / kg MS	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	
LG 31265	Limagrain	235	2	200.93	103.27	35.49	102.26	30.23	95.98	937.17	100.21	72.47	100.31	57.35	98.80	60.51	97.24
Editio	KWS	240	4	184.58	94.87	35.74	102.97	33.38	105.97	949.11	101.48	73.49	101.72	58.39	100.60	64.36	103.42
Greatful	RAGT	240	LN	191.61	98.49	35.61	102.61	31.61	100.36	936.96	100.18	72.41	100.23	57.03	98.25	64.39	103.48
Lanxx	RAGT	240	2	200.95	103.29	34.24	98.66	27.75	88.09	930.41	99.48	71.81	99.40	56.34	97.06	53.01	85.18
LG 31276	Limagrain	240	LN	197.50	101.51	33.80	97.39	31.39	99.64	933.50	99.82	72.08	99.77	59.06	101.75	60.07	96.52
MDM 2522= MAS 270S	Maisadour	240	2	194.34	99.89	34.17	98.47	31.71	100.69	937.02	100.19	72.09	99.79	58.30	100.43	60.57	97.33
P 83224 = 1083 B183-01	Pioneer	240	2	196.34	100.91	34.85	100.40	31.43	99.79	953.69	101.97	73.92	102.31	56.57	97.45	61.42	98.70
A P1082A195-01= P 8317	Pioneer	240	3	197.22	101.37	35.28	101.67	31.11	98.78	948.41	101.41	73.39	101.58	58.78	101.26	62.74	100.82
Sudress	Saaten-Union	240	2	189.49	97.39	34.33	98.92	30.18	95.83	936.47	100.13	71.93	99.57	55.92	96.33	58.10	93.37
SY Feronia	Syngenta	240	4	199.91	102.75	34.95	100.69	31.76	100.83	946.11	101.16	73.09	101.17	57.84	99.64	58.60	94.16
Bone	Saaten-Union	245	2	176.83	90.88	34.25	98.68	32.90	104.47	962.42	102.91	74.49	103.11	55.23	95.15	66.78	107.31
Ø des témoins				194.56		34.71		31.50		935.23		72.24		58.05		62.23	
témoins: Greatful, LG 31276				A = nouvelle admission/Neueintragung													



Synthèse des résultats- Zusammenfassung der Resultate Gutland 2022-2023-2024

Variétés précoces - frühe Reifegruppe

22-23-24Ø

Variété- Sorte	I.p. - Reifezahl	Année - Jahr	Rendement en matière sèche - Trockenmasseertrag		Teneur en matière sèche - Trockensubstanzgehalt		Amidon - Stärke		Valeur énergétique - Energiegehalte		Digestibilité - Verdaulichkeit		Teneur en MS Epis - Trockensubstanzgehalt Kolben		Part d'épis - Kolbenanteil		
			qx/ha	rel Tém	%	rel Tém	%	rel Tém	MS	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	
Curacao	KWS	210	4	176.97	101.08	39.92	102.95	26.63	97.44	902.56	98.39	68.51	97.84	58.06	97.72	56.90	94.16
A DKC 3117	Bayer	210	3	187.63	107.17	40.10	103.43	27.67	101.24	908.47	99.04	68.92	98.42	58.33	98.17	57.07	94.43
Jakleen	Limagrain	210	LN	179.27	102.39	38.85	100.21	27.24	99.69	918.74	100.16	70.24	100.30	58.26	98.04	57.12	94.51
SY Calo	Syngenta	210	LN	170.89	97.61	38.69	99.79	27.41	100.31	915.83	99.84	69.82	99.70	60.58	101.96	63.75	105.49
SY Liberty	Syngenta	215	3	178.00	101.67	38.19	98.49	26.81	98.11	909.21	99.12	68.96	98.48	58.61	98.64	60.84	100.68
Ø des témoins				175.08		38.77		27.33		917.28		70.03		59.42		60.43	
témoins:			Jakleen, SY Calo	A = nouvelle admission/Neueintragung													

Variétés mi-précoces - mittelfrühe Reifegruppe

22-23-24Ø

Variété- Sorte	I.p. - Reifezahl	Année - Jahr	Rendement en matière sèche - Trockenmasseertrag		Teneur en matière sèche - Trockensubstanzgehalt		Amidon - Stärke		Valeur énergétique - Energiegehalte		Digestibilité - Verdaulichkeit		Teneur en MS Epis - Trockensubstanzgehalt Kolben		Part d'épis - Kolbenanteil		
			qx/ha	rel Tém	%	rel Tém	%	rel Tém	MS	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	
Emporio	KWS	220	3	172.82	97.12	40.63	105.17	28.61	103.95	910.08	98.44	69.30	98.09	60.06	96.92	62.32	104.76
Exxon	RAGT	220	LN	180.38	101.36	38.91	100.73	28.05	101.91	925.19	100.07	70.91	100.36	61.69	99.55	59.07	99.30
LG 31245	Limagrain	220	3	175.28	98.49	39.16	101.37	28.11	102.12	916.77	99.16	70.20	99.35	60.60	97.79	61.50	103.39
Promoto	Saatbau Linz	220	3	173.15	97.30	37.02	95.82	27.09	98.41	920.95	99.61	70.37	99.60	60.28	97.27	58.01	97.52
A SY Invictus	Syngenta	220	4	187.39	105.30	37.49	97.05	27.15	98.65	920.54	99.57	70.35	99.57	59.54	96.08	54.93	92.35
SY Skandik	Syngenta	220	LN	175.54	98.64	38.35	99.27	27.00	98.09	923.86	99.93	70.40	99.64	62.25	100.45	59.91	100.70
A DKC 3414	Bayer	230	3	186.24	104.66	36.96	95.68	27.56	100.10	915.93	99.07	70.11	99.23	56.44	91.08	56.42	94.85
P 8255	Pioneer	230	3	176.21	99.02	37.48	97.03	26.92	97.79	917.47	99.24	70.19	99.34	58.94	95.10	56.77	95.43
Ø des témoins				177.96		38.63		27.53		924.53		70.65		61.97		59.49	
témoins:			Exxon, SY Skandik	A = nouvelle admission/Neueintragung													

Variétés tardives - späte Reifegruppe

22-23-24Ø

Variété- Sorte	I.p. - Reifezahl	Année - Jahr	Rendement en matière sèche - Trockenmasseertrag		Teneur en matière sèche - Trockensubstanzgehalt		Amidon - Stärke		Valeur énergétique - Energiegehalte		Digestibilité - Verdaulichkeit		Teneur en MS Epis - Trockensubstanzgehalt Kolben		Part d'épis - Kolbenanteil		
			qx/ha	rel Tém	%	rel Tém	%	rel Tém	MS	rel Tém	%	rel Tém	%	rel Tém	%	rel Tém	
Editio	KWS	240	4	174.60	95.69	36.45	99.97	28.01	101.30	918.69	100.18	70.07	100.10	58.07	97.62	59.40	101.91
Greatful	RAGT	240	LN	182.31	99.91	37.57	103.03	28.06	101.47	922.37	100.58	70.51	100.72	58.61	98.53	60.01	102.94
LG 31276	Limagrain	240	LN	182.62	100.09	35.36	96.97	27.24	98.53	911.76	99.42	69.49	99.28	60.36	101.47	56.57	97.06
A P1082A195-01= P 8317	Pioneer	240	3	185.59	101.72	37.23	102.09	26.89	97.27	921.92	100.53	70.45	100.64	60.39	101.53	59.55	102.16
SY Feronia	Syngenta	240	4	185.29	101.55	35.75	98.02	26.52	95.90	922.92	100.64	70.54	100.77	58.41	98.19	56.18	96.37
Ø des témoins				182.46		36.47		27.65		917.07		70.00		59.48		58.29	
témoins:			Greatful, LG31276	A = nouvelle admission/Neueintragung													