



LSV Baden Württemberg - Silomais Früh

Link: <http://www.ltz-bw.de/pb/,Lde/Startseite/Arbeitsfelder/Sorteninformation>



Landessortenversuche Baden Württemberg 2018 - Silomais früh (n = 3 Standorte)

LSV Silomais 2018 Baden-Württemberg - frühe Reifegruppe

Orte: Eiselau, Döggingen, Krauchenwies

Sorte	S-Zahl	SK	BD je qm	Ertrag				Energie-				Stärke-				Verdau- lichkeit		Biogas- ausbeute		Biogas- ertrag	
				TS gesamt		TM		gehalt NEL MJ		ertrag NEL GJ		gehalt		ertrag		ElosT %	rel.	l/kg oTM	rel.	cbm/ha	rel.
				TS %	rel.	dt/ha	rel.	/kg TS	rel.	je ha	rel.	% TS	rel.	dt/ha	rel.						
Mittel Hauptsortiment		1	9.9	40.4	100	217.7	100	6.86	100	149.5	100	39.9	100	87.3	100	75.4	100	774.4	100	16043	100
GD 5%				4.8		17.4		0.24		14.5		4.4		15.0		3.1		31.1		1700	
Amanova	S210	1	10.1	42.6	105	220.1	101	7.13	104	157.1	105	42.9	107	94.8	109	77.5	103	807	104	16890	105
Amavit	S210	1	10.0	42.6	105	220.5	101	6.88	100	151.7	101	41.8	105	92.2	106	75.2	100	754	97	15794	98
Cranberri CS	S220	1	9.9	42.3	105	216.7	100	6.78	99	147.0	98	41.0	103	89.4	102	74.6	99	785	101	16182	101
DKC 2684	S210	1	9.9	41.5	103	218.8	100	6.73	98	147.2	98	39.6	99	86.9	100	73.5	97	783	101	16277	101
DKC 3089	S220	1	9.7	40.1	99	219.5	101	6.58	96	144.6	97	36.3	91	80.3	92	72.4	96	747	96	15617	97
Espirito	S210	1	9.8	42.0	104	217.8	100	6.72	98	146.5	98	39.5	99	86.5	99	73.6	98	762	98	15777	98
KWS Laurencio	S200	1	9.8	44.0	109	217.7	100	6.97	102	151.8	102	44.0	110	96.1	110	76.3	101	806	104	16680	104
KWS Stefano	S210	1	10.0	41.2	102	217.7	100	6.96	101	151.5	101	41.5	104	90.7	104	76.3	101	776	100	16079	100
Kaprilias	S210	1	9.9	41.4	103	220.8	101	6.90	101	152.4	102	39.8	100	88.5	101	75.4	100	793	102	16639	104
Keops	S210	1	9.7	42.2	105	227.3	104	6.93	101	157.7	105	40.5	102	92.5	106	75.3	100	800	103	17350	108
LG 30222	S210	1	9.9	39.5	98	217.1	100	6.75	98	146.5	98	39.0	98	84.6	97	74.7	99	774	100	15952	99
LG 30248	S220	1	9.9	38.3	95	212.4	98	6.89	100	146.5	98	38.8	97	83.0	95	76.5	101	772	100	15633	97
LG 31211*	S210	1	10.0	39.9	99	211.9	97	6.97	102	147.7	99	41.6	104	88.4	101	77.5	103	783	101	15769	98
LG 31227	S210	1	9.9	38.5	95	217.8	100	6.91	101	150.6	101	40.2	101	87.9	101	76.7	102	775	100	16068	100
Mallory*	S220	1	10.0	38.2	95	220.4	101	6.86	100	151.3	101	39.3	98	87.6	100	75.1	100	750	97	15724	98
Milkstar*	~S22	1	9.9	37.8	94	221.1	102	6.74	98	149.2	100	35.1	88	78.3	90	74.3	99	738	95	15522	97
Rancador	S210	1	9.9	41.8	104	227.4	104	6.92	101	157.5	105	42.0	105	96.4	110	75.8	100	783	101	16945	106
Ridley	S210	1	9.8	37.7	93	223.1	102	6.88	100	153.7	103	37.3	93	83.5	96	75.2	100	744	96	15793	98
SY Amboss	S220	1	10.0	38.6	96	222.4	102	6.71	98	149.5	100	36.8	92	82.5	95	73.2	97	788	102	16687	104
SY Feeditop*	S210	1	9.8	39.2	97	209.4	96	6.91	101	144.8	97	41.2	103	86.6	99	76.6	102	770	99	15337	96
Schobbi CS	S200	1	9.8	41.4	102	199.2	91	6.89	100	137.3	92	41.1	103	82.4	94	76.7	102	792	102	14995	93
Stacey	S220	1	10.0	39.1	97	215.5	99	6.87	100	148.2	99	39.2	98	84.7	97	76.1	101	769	99	15743	98
Susetta	S220	1	9.9	38.3	95	213.7	98	6.95	101	148.9	100	39.4	99	85.0	97	75.3	100	763	99	15527	97



Landessortenversuche Baden Württemberg 2018 - Grenzlagen (n = 2 Standorte)

LSV Silomais 2018 Baden-Württemberg - Grenzlagen

Orte: Döggingen, Sonderbuch

Sorte	S-Zahl	SK	BD je qm	Ertrag				Energie-				Stärke-				Verdau- lichkeit		Biogas- ausbeute		Biogas- ertrag	
				TS gesamt		TM		gehalt NEL MJ		ertrag NEL GJ		gehalt		ertrag		ElosT %	rel.	l/kg oTM	rel.	cbm/ha	rel.
				TS %	rel.	dt/ha	rel.	/kg TS	rel.	je ha	rel.	% TS	rel.	dt/ha	rel.						
Mittel Hauptsortiment		1	9.5	39.4	100	177.0	100	6.91	100	122.2	100	41.6	100	73.3	100	76.3	100	768.9	100	12905	100
GD 5%				3.1		35.8		0.28		24.1		4.2		15.5		3.5		29.0		2502	
Absalon*	~S190	1	9.3	39.5	100	178.8	101	6.92	100	123.2	101	41.3	99	73.4	100	76.1	100	763	99	12940	100
Actual*	~S180	1	9.3	47.1	119	163.3	92	6.78	98	110.4	90	43.7	105	71.0	97	76.2	100	800	104	12385	96
Amagrano	~S220	1	9.6	37.9	96	170.7	96	7.17	104	122.6	100	45.3	109	78.2	107	78.7	103	778	101	12599	98
Amaizi CS*	~S180	1	9.5	43.3	110	187.7	106	7.02	102	131.8	108	44.7	107	83.4	114	78.6	103	802	104	14303	111
Belami CS*	~S190	1	9.6	40.2	102	174.6	99	7.07	102	123.7	101	43.7	105	76.2	104	78.8	103	806	105	13335	103
DKC 2978	S190	1	9.5	38.3	97	169.5	96	6.91	100	116.9	96	41.6	100	70.5	96	77.0	101	756	98	12199	95
ES Legolas*	~S200	1	9.6	34.1	87	181.2	102	6.68	97	120.7	99	32.9	79	59.2	81	71.4	94	737	96	12640	98
Function*	~S200	1	9.5	37.8	96	177.0	100	6.87	99	121.4	99	39.1	94	69.0	94	75.5	99	759	99	12752	99
Gatsby*	~S200	1	9.5	40.0	102	185.8	105	6.86	99	127.5	104	40.8	98	75.4	103	75.7	99	783	102	13799	107
KWS Stabil*	~S200	1	9.6	38.6	98	177.2	100	6.95	101	122.1	100	42.8	103	74.6	102	76.5	100	753	98	12575	97
LG 31205*	~S200	1	9.7	40.4	103	181.6	103	6.90	100	125.1	102	41.3	99	74.3	101	75.7	99	752	98	12956	100
Likelt*	~S180	1	9.3	37.8	96	173.3	98	7.07	102	122.2	100	44.4	107	76.6	105	78.4	103	774	101	12664	98
Nordicstar*	~S180	1	9.5	39.4	100	182.2	103	6.87	99	125.2	102	41.4	100	75.3	103	76.2	100	789	103	13690	106
Prospect*	~S190	1	9.4	40.8	104	179.8	102	6.90	100	123.8	101	41.9	101	75.1	102	76.5	100	745	97	12713	99
Schobbi CS	S200	1	9.7	38.6	98	169.4	96	6.83	99	115.4	94	40.0	96	67.5	92	76.1	100	748	97	12017	93
Sulano/DS419A*	~S200	1	9.3	36.7	93	179.4	101	6.82	99	122.7	100	40.1	96	72.8	99	74.3	97	758	99	12917	100