

ODBIRA SVINJ PRED ODSTAVITVIJO od 15.05.2018 do 31.05.2018

Zavod: **KGZ Murska Sobota**

Rejec	Številka	Pas	Datum	O č e	M a t i	Masa	ST 100	DHS	Seski	Gnezdo	Dolg.	Interim	Nap.	Rang	Kat. odb.	Dod.Sta									
	Evidenčna	Ušesna	ma	rojstva		(kg)	NPV1	NPV2	abs.	NPV1	NPV2	abs.	NPV	abs.	NPV	abs.	NPV	SPV	(%)	SPV	EXT	št.	T		
31026	31-13748	31-12868-24	11	16.06.16	09-5362-200	31-11453-47		-0.21	-9.36		-0.02	-0.82		0.60	11.0	0.28	3	-0.020	10	0.21	105.7	78.2	K	K	
31060	31-4059	31-3865-27	11	09.04.15	32-1675-10	31-3628-17	127	204	-6.38	-16.54	9.7	-0.13	-1.18	14	0.44	11.3	0.29	6	0.079	5	-0.63	109.5	38.0	R	R
31060	31-4404	31-4002-57	11	12.05.17	09-11118-5	31-3844-14	113	188	-2.06	-1.48	9.0	-0.03	0.16	15	1.06	12.0	0.64	1	0.122		-0.10	107.0	66.1	K	K
31060	31-4402	31-4122-27	11	03.06.17	09-11118-5	31-3921-6	109	180	-0.45	-1.35	8.7	-0.04	-0.31	15	0.99	10.0	0.55	1	0.086		-0.50	106.5	72.0	K	K
31060	31-4403	31-4261-3	11	24.05.17	09-11118-5	31-3856-78	123	190	1.04	-3.56	9.0	-0.06	-0.90	16	1.26	12.0	0.69	1	0.093		-0.61	108.7	47.0	R	T
31060	31-4405	31-4261-4	11	24.05.17	09-11118-5	31-3856-78	119	190	1.04	-2.94	7.7	-0.06	-1.09	16	1.26	12.0	0.69	1	0.093		-0.61	108.6	47.4	R	T
31305	31-4050	31-3883-8	11	23.01.15	09-5362-200	31-3490-23			-0.89	-9.36		0.10	-0.82		0.73	11.2	0.26	6	-0.015	7	-1.29	106.6	69.9	K	K
31305	31-4129	31-3883-9	11	23.01.15	09-5362-200	31-3490-23			-0.89	-9.36		0.10	-0.82		0.76	11.0	-0.06	5	-0.054	6	-1.95	105.5	79.1	K	K
31309	31-3918	31-3525-56	11	02.01.14	09-122408-200	31-3240-29	100	180	-0.74	-1.50	6.3	0.11	-1.41	16	1.22	11.6	0.17	9	0.158	6	-0.86	106.5	72.0	K	K
31309	31-4169	31-3755-84	11	08.10.15	09-5362-200	31-3429-29	101	175	-0.36	-15.44	9.0	-0.07	-0.72	14	-0.03	13.0	0.62	5	0.091	6	-1.29	108.6	47.4	R	R
31309	31-3923	31-3757-13	11	14.02.14	09-391-200	31-3526-15	108	180	-4.54	-8.88	9.7	-0.04	0.01	14	0.29	11.1	-0.02	9	0.087	6	-1.49	105.1	82.1	K	K
31309	31-3982	31-3757-27	11	11.07.14	31-3284-26	31-3526-15	133	186	-7.37	-15.67	10.3	0.05	0.26	15	0.64	12.3	0.49	8	0.114	22	-0.43	109.8	34.4	R	R
31309	31-3958	31-3859-4	11	25.05.14	31-3284-26	31-3414-53	122	177	-5.71	-10.10	10.0	0.06	0.48	14	0.35	14.5	1.19	8	0.113	7	-0.38	110.1	31.7	R	R
31309	31-4365	31-3916-74	11	06.02.17	09-11118-5	31-3526-47	95	164	-0.74	0.50	7.0	-0.09	-0.77	16	1.37	12.0	0.59	2	0.148	6	-0.28	107.8	56.7	P	T
31309	31-4164	31-3959-20	11	13.10.15	09-5362-200	31-3859-1	111	170	-2.85	-16.93	10.0	0.03	-0.16	16	0.36	12.2	0.69	5	0.048	6	-0.69	109.6	36.2	R	R
31309	31-4367	31-4047-36	11	27.11.16	09-30789-15	31-3845-46	117	171	-1.22	-5.37	10.3	-0.13	-0.36	17	1.09	14.0	1.27	2	0.150	6	-1.25	112.1	11.8	D	D
31311	31-12381	31-10960-38	11	28.04.13	31-3065-28	31-9974-25			-1.77	-0.11		0.21	0.21		0.42	11.9	-0.40	8	-0.040	8	0.06	98.9	99.6	K	K
31312	31-4099	31-3879-25	11	10.05.15	09-5362-200	31-3654-1	119	192	-1.91	-9.89	8.0	0.05	-1.68	15	0.26	11.3	0.17	6	0.013	6	-0.34	105.5	79.1	K	K
31314	31-4317	31-3875-54	11	10.09.16	09-11118-5	31-3615-25	135	193	-0.73	-5.67	11.0	-0.06	-0.81	16	0.92	12.5	0.62	2	0.149	108	0.70	107.9	55.3	P	T
31316	31-4166	31-3588-98	11	06.02.16	09-5362-200	31-3357-29	109	178	-4.45	-10.49	7.3	-0.03	-0.89	15	0.53	13.3	0.89	4	0.107	5	-1.52	110.8	24.2	D	D
31316	31-4091	31-3809-37	11	17.05.15	09-5359-200	31-3588-15	121	186	-3.55	-16.81	11.0	-0.02	-0.41	15	0.09	9.2	-0.11	6	0.139	10	-1.35	106.6	69.9	K	K
31316	31-4400	31-3962-53	11	06.04.17	09-11118-5	31-3806-1	123	189	-0.16	-6.24	10.7	-0.07	-0.60	15	0.92	12.0	1.00	1	0.158		-0.55	110.2	30.1	R	T
31316	31-4401	31-4252-4	11	24.04.17	09-11118-5	31-3971-36	101	186	0.83	-2.11	8.3	-0.07	-0.78	16	1.10	5.0	0.38	1	0.111		-0.39	106.5	72.0	K	K
31025	31-13896	31-13008-28	12	29.12.16	31-3930-18	31-3578-22				-3.99			-0.50		0.41	11.5	1.00	2	0.063	5	-0.57	108.9	42.2	P	P
31025	31-14036	31-13008-44	12	29.05.17	31-3550-90	31-3578-22				-6.62			-0.55		-0.17	10.0	0.64	1	0.091		-0.40	107.3	54.7	P	P
31026	31-12657	31-11467-35	12	04.01.14	31-2860-94	31-2734-136				-6.11			-0.11		-0.30	11.6	-0.17	8	0.087	7	-0.92	102.9	83.9	K	K
31026	31-13092	31-11467-50	12	08.06.14	09-34743-43	31-2734-136				-1.17			0.31		0.05	13.9	0.55	7	0.050	5	-1.07	103.7	79.5	K	K
31026	31-13751	31-12762-28	12	06.07.16	09-35857-99	31-11453-49				3.25			0.66		0.70	12.3	0.30	3	0.068	26	0.31	100.9	92.6	K	K
31060	31-12473	31-3658-16	12	06.09.13	31-2860-94	31-3029-91	123	181		-9.13	10.0		-0.18	14	-0.19	12.4	-0.02	9	0.105	6	-0.71	105.6	67.6	P	P
31084	31-13498	31-11328-53	12	11.10.14	31-2860-119	31-3091-49				-5.81			0.09		-0.23	10.2	0.25	6	0.142	9	1.03	103.8	78.9	K	K
31084	31-13338	31-11328-61	12	16.03.15	31-2860-119	31-3091-49				-5.81			0.09		-0.23	12.4	0.60	5	0.143	49	2.54	104.5	74.8	P	P

NPV1 - napoved plemenske vrednosti v preizkusu merjascev

NPV2 - napoved plemenske vrednosti v preizkusu mladic

ST 100 - trajanje pitanja

DHS - debelina hrbtnne slanine

SPV - skupna plemenska vrednost

Rejec	Številka		Pas	Datum	O č e	M a t i	Masa	ST 100		DHS		Seski	Gnezdo		Dolg.		Interim		Nap.	Rang	Kat.	odb.	Dod.Sta			
	Evidenčna	Ušesna	ma	rojstva			(kg)	abs.	NPV1	NPV2	abs.	NPV1	NPV2	abs.	NPV	abs.	NPV	abs.	NPV	abs.	SPV	(%)	SPV	EXT	št.	T
31084	31-13627	31-11328-78	12	14.01.16	31-3766-34	31-3091-49			-2.78		0.19	0.38	8.3	-0.27	4	0.071	5	0.74	101.1	92.4	K		K			
31084	31-13726	31-11328-87	12	16.06.16	31-3550-90	31-3091-49			-5.37		0.25	-0.20	11.0	0.13	3	0.105	54	1.42	102.5	86.1	K		K			
31305	31-12842	31-3068-121	12	02.05.14	31-2575-8	31-2107-116			3.76		0.28	-0.55	11.0	-0.66	8	0.167	24	-0.50	94.5	99.3	K		K			
31305	31-12685	31-3270-82	12	22.02.14	31-2575-8	31-2825-56			0.39		0.01	-0.38	11.2	-0.54	9	0.108	6	-0.14	97.1	97.9	K		K			
31305	31-12281	31-3271-64	12	07.04.13	31-2575-8	31-2825-57			2.59		0.36	-0.38	10.0	-0.71	11	0.140	6	-0.25	95.0	99.1	K		K			
31305	31-12710	31-3292-56	12	06.11.13	31-2575-8	31-2825-58			3.45		0.12	-0.38	10.0	-0.89	7	0.109	6	-0.35	93.9	99.7	K		K			
31305	31-12027	31-3405-40	12	30.11.12	31-2575-8	31-2825-68			2.75		0.11	0.10	10.8	-0.48	12	0.149	6	-0.80	97.9	97.2	K		K			
31305	31-13047	31-3490-45	12	08.11.14	31-2575-8	31-3048-51			0.56		0.29	-0.27	11.9	-0.36	7	0.222	6	-1.60	99.2	95.8	K		K			
31305	31-13486	31-3490-73	12	05.09.15	09-34743-43	31-3048-51			-1.17		0.31	0.36	11.8	0.31	5	0.071	6	-1.30	103.7	79.5	K		K			
31305	31-13050	31-3494-66	12	15.11.14	31-2575-8	31-3048-52			0.56		0.29	-0.07	11.7	-0.31	7	0.207	6	-1.17	99.7	94.8	K		K			
31305	31-12865	31-3504-54	12	19.08.14	31-2575-8	31-3068-63			0.56		0.29	-0.39	11.3	-0.42	8	0.183	5	-1.49	98.4	96.9	K		K			
31305	31-13768	31-4050-16	12	17.07.16	31-3550-90	31-3883-8			-3.20		-0.09	0.11	8.0	0.42	3	0.048	6	-0.74	104.6	73.9	P		P			
31305	31-13895	31-4081-19	12	22.01.17	09-35857-99	31-3490-63			3.25		0.66	0.79	12.5	0.47	2	0.078	5	-0.98	102.6	85.6	K		K			
31305	31-13879	31-4081-20	12	22.01.17	09-35857-99	31-3490-63			3.25		0.66	0.43	11.0	0.40	2	0.078	38	-0.14	100.9	92.6	K		K			
31305	31-13765	31-4082-11	12	26.08.16	09-35857-99	31-3490-60			3.25		0.66	0.36	13.0	0.62	3	0.074	5	-1.49	102.3	87.0	K		K			
31311	31-11623	31-10817-22	12	03.02.12	31-2860-94	31-9974-24			-6.11		-0.11	0.07	10.6	-0.44	13	0.027	6	-0.68	102.2	87.3	K		K			
31311	31-13624	31-12345-62	12	05.03.16	09-34743-43	31-10960-37			-1.17		0.31	0.31	8.5	-0.19	4	0.002	10	0.79	99.8	94.6	K		K			
31311	31-13852	31-12580-58	12	30.07.16	31-3550-90	31-10960-39			-3.20		-0.09	-0.20	14.0	0.31	2	0.039	9	0.29	102.7	85.2	K		K			
31312	31-13314	31-3230-143	12	19.02.15	31-3417-34	31-2929-33	95	217	0.64	6.0	-0.65	14	-0.05	11.3	-0.42	6	0.018	7	-0.05	98.6	96.8	K		K		
31312	31-13023	31-3879-10	12	05.12.14	31-3417-34	31-3654-1	114	185	-5.80	9.0	-0.73	15	0.20	10.1	-0.11	7	0.060	35	1.14	103.8	78.9	K		K		
31312	31-13916	31-4099-27	12	02.02.17	31-3550-90	31-3879-25	142	189	-10.91	11.7	-0.99	16	0.33	10.0	0.28	2	0.096	48	0.83	109.3	38.6	P		P		
31312	31-13917	31-4218-2	12	18.01.17	31-3550-90	31-3990-12	123	175	-11.72	12.7	-0.06	14	-0.16	11.5	0.46	2	0.078	5	-0.16	108.5	45.8	P		P		
31314	31-13075	31-3416-104	12	14.09.14	31-2860-119	31-3045-51	121	191	-13.36	14.0	0.66	15	-0.05	12.8	1.11	6	0.168	4	0.07	112.1	20.3	P		P		
31314	31-13496	31-3875-28	12	23.10.15	09-34743-43	31-3615-25	139	201	-12.93	12.3	-0.28	16	0.70	11.6	0.64	5	0.111	5	-0.64	113.0	15.9	P		P		
31314	31-13497	31-3875-29	12	23.10.15	09-34743-43	31-3615-25	119	201	-8.94	9.7	-0.39	14	0.28	14.6	1.05	5	0.111	5	-0.57	111.6	22.4	P		P		
31314	31-13471	31-3906-30	12	05.09.15	31-3417-34	31-3605-29	106	185	-11.55	8.7	-0.76	14	0.36	16.0	1.11	5	0.078	7	0.35	113.2	14.9	P		P		
31314	31-13902	31-3940-37	12	08.01.17	31-3550-90	31-3757-16	142	186	-15.51	16.0	-0.05	14	-0.03	13.5	0.41	2	0.122	6	-0.80	111.3	24.1	P		P		
31314	31-13903	31-3940-38	12	08.01.17	31-3550-90	31-3757-16	125	186	-12.55	14.0	-0.10	14	-0.14	12.0	0.31	2	0.122	6	-0.79	109.0	41.3	P		P		
31314	31-14041	31-3940-51	12	02.07.17	09-35857-99	31-3757-16	142	187	-9.01	11.7	-0.08	14	0.54	12.0	0.47	1	0.095	-1.10	109.6	36.5	P		T			
31314	31-13607	31-4061-2	12	10.03.16	09-35857-99	31-3416-125	117	196	-4.84	12.0	0.78	14	0.65	14.8	1.09	4	0.102	5	-0.67	109.1	40.5	P		T		
31314	31-13763	31-4061-20	12	19.08.16	31-3766-34	31-3416-125	139	187	-13.56	11.3	-0.33	16	0.70	14.0	1.04	3	0.094	7	-0.22	114.8	8.8	P		P		
31314	31-14039	31-4061-51	12	01.07.17	31-3693-92	31-3416-125	145	188	-15.91	14.7	0.27	13	0.11	13.0	1.50	1	0.078	-0.12	115.6	6.2	P		P			
31314	31-13905	31-4062-32	12	19.01.17	09-35857-99	31-3416-127	111	175	-5.03	15.0	1.25	16	0.84	7.0	0.57	2	0.093	4	-0.81	106.9	58.0	P		T		
31314	31-14040	31-4211-17	12	19.05.17	09-35857-99	31-3938-22	105	180	-2.17	8.7	-0.17	16	0.85	12.0	0.68	1	0.061	-0.71	107.3	54.7	P		T			
31314	31-14038	31-4213-14	12	05.06.17	31-3550-90	31-3906-35	149	185	-15.85	13.0	-0.83	15	0.21	16.0	0.88	1	0.072	-0.28	114.5	9.7	P		P			
31314	31-14037	31-4213-15	12	05.06.17	31-3550-90	31-3906-35	146	185	-15.98	10.7	-1.25	14	0.11	10.0	0.61	1	0.072	-0.28	113.7	12.2	P		P			

NPV1 - napoved plemenske vrednosti v preizkusu merjascev

NPV2 - napoved plemenske vrednosti v preizkusu mladic

ST 100 - trajanje pitanja

DHS - debelina hrbtnne slanine

SPV - skupna plemenska vrednost

Rejec	Številka		Pas	Datum	O č e	M a t i	Masa	ST 100		DHS		Seski		Gnezdo		Dolg.		Interim		Nap.	Rang	Kat. odb.		Dod.Sta				
	Evidenčna	Ušesna	ma	rojstva			(kg)	abs.	NPV1	NPV2	abs.	NPV1	NPV2	abs.	NPV	abs.	NPV	abs.	NPV	abs.	NPV	SPV	(%)	SPV	EXT	št.	T	
31314	31-14042	31-4217-14	12	23.06.17	09-35857-99	31-3906-40	132	196	-4.56	13.0		0.31	14	0.61	10.0	0.55	1	0.061	-0.40	106.7	59.6	P					T	
31353	31-13586	30-7280-55	12	22.02.16	31-3550-67	30-6845-28	119	182	-11.99	9.3		-1.16	14	0.04	14.8	0.53	4	0.085	5	-0.06	110.8	27.5	P				P	
31353	31-13130	31-3735-39	12	12.01.15	09-34743-43	31-3393-26	107	214	-5.92	13.7		0.61	14	0.26	11.0	0.41	6	0.060	8	0.15	105.2	70.4	P				P	
31353	31-13041	31-3811-23	12	16.12.14	31-3417-34	31-3588-17	115	189	-11.53	9.3		-0.59	14	0.22	15.7	1.16	7	0.064	5	-0.61	113.3	14.3	P				P	
31353	31-13629	31-3982-28	12	12.04.16	09-34743-43	31-3757-27	113	189	-7.36	9.3		0.33	14	0.37	11.5	0.72	4	0.074	7	-0.00	108.2	48.3	P				P	
31353	31-13628	31-4029-14	12	14.04.16	09-34743-43	31-3755-45	126	187	-5.88	11.7		0.25	15	0.29	13.8	0.83	4	0.087	6	-0.48	108.1	49.1	P				P	
31353	31-13630	31-4064-1	12	25.03.16	31-3766-34	31-3755-60	118	185	-7.83	9.0		-0.68	15	0.38	13.0	0.64	4	0.046	5	-0.21	109.2	39.8	P				P	
31353	31-13776	31-4141-15	12	06.01.17	31-3881-44	31-3578-50	104	178	-7.33	7.7		-1.11	14	-0.07	12.5	1.01	2	0.054	5	-0.27	110.0	33.5	P				P	
31620	31-13078	31-3733-14	12	13.11.14	09-34743-43	31-3536-26	117	181	-10.90	10.0		0.53	14	0.26	11.4	0.12	7	0.049	6	-0.25	106.9	58.0	P				P	
31620	31-13039	31-3733-15	12	13.11.14	09-34743-43	31-3536-26	101	181	-6.63	8.7		0.62	14	0.26	13.0	0.44	7	0.049	5	-0.55	106.0	64.8	P				P	
31620	31-13631	31-3809-63	12	21.03.16	31-3766-34	31-3588-15	115	177	-10.51	10.0		-0.39	14	0.33	12.0	0.42	4	0.076	8	-0.12	109.4	38.1	P				P	
31620	31-13900	31-3945-46	12	11.02.17	31-3930-18	31-3608-41	89	186	-0.45	6.7		-0.39	15	0.26	13.5	0.72	2	0.056	5	-0.46	105.1	71.2	P				P	
31984	31-12488	31-3459-38	12	22.08.13	31-2860-94	31-3070-54	118	189	-5.31	9.3		-0.31	15	0.08	8.8	-0.33	10	0.054	5	0.31	102.2	87.3	K				K	
31984	31-13298	31-3512-70	12	18.05.15	09-3460-200	31-3091-58	107	185	-1.85	10.3		0.14	14	0.21	12.2	1.05	6	0.033	5	0.65	105.8	66.1	P				P	
31984	31-12800	31-3718-30	12	19.05.14	31-2860-119	31-3457-12	124	198	-12.20	9.3		-0.48	14	0.04	12.1	1.19	8	0.156	5	0.31	113.2	14.9	P				P	
31984	31-13292	31-3735-53	12	20.06.15	31-3417-34	31-3393-26	102	165	-11.38	7.7		-0.82	16	0.57	9.5	0.04	6	0.056	5	-0.62	109.5	37.4	P				P	
31984	31-13294	31-3801-46	12	17.05.15	31-2860-94	31-3357-67	116	186	-10.99	10.0		0.13	14	0.01	10.3	0.26	6	0.093	5	-0.88	108.0	49.8	P				P	
31353	31-13438	09-37249-18	21	31.08.15	09-29083-60	09-6-37249			-0.73			-0.01		0.18	10.8	0.04	5	0.087	5	-0.82	102.0	88.8	K				K	
31301	31-12063	09-34001-122	22	17.02.13	09-6-1017	09-6-34001			0.37			0.07		0.33	11.0	0.27	10	0.042	4	-0.02	102.2	74.1	K				K	
31301	31-13120	31-10605-103	22	22.06.15	31-2860-119	09-32106-81	125	211	-4.10	-7.53	13.3	-0.26	-0.19	14	-0.37	11.8	0.53	5	0.116	71	1.09	104.6	38.0	R				R
31301	31-12769	31-10668-93	22	13.05.14	31-3417-34	09-32942-61	102	190	-5.46	-8.14	8.7	-0.09	-0.58	16	0.06	10.0	-0.38	8	0.039	6	-0.78	102.7	63.4	P				P
31301	31-12768	31-12051-18	22	18.05.14	31-2860-94	09-33525-128	95	185	-4.76	-8.10	7.3	-0.28	-0.59	15	-0.12	11.3	0.33	8	0.128	8	-1.07	106.2	22.5	D				D
31301	31-13121	31-12217-35	22	19.06.15	31-2860-119	09-35705-40	114	214	-4.10	-4.35	12.0	-0.26	-0.23	14	-0.16	12.5	0.87	6	0.126	5	-0.13	106.5	19.6	D				D
31301	31-13262	31-12395-36	22	14.08.15	31-3440-76	09-35023-116	123	195	-7.93	-11.88	11.3	0.11	-0.07	16	0.55	11.4	0.32	5	0.061	33	0.80	107.0	16.2	D				D
31301	31-13788	31-12504-50	22	09.09.16	09-35857-99	09-35612-54	116	201		1.04	12.0		0.75	16	0.80	12.0	0.57	2	0.047	5	-0.77	104.6	38.0	R				T
31301	31-13457	31-12694-16	22	19.10.15	31-3417-34	31-12039-21	100	193	-7.51	-3.89	9.0	-0.22	-0.74	14	-0.11	9.8	0.48	5	0.033	14	1.18	104.3	41.6	R				R
31301	31-13637	31-13263-3	22	30.06.16	31-3930-18	31-12395-33	101	216	-6.78	-2.03	9.7	0.18	0.50	15	0.45	12.3	0.90	3	0.063	58	0.61	106.1	23.6	D				D
31359	31-4098	09-36558-50	22	30.04.15	09-6-1009	09-6-36558			0.27			0.21		0.77	13.2	1.27	6	0.023	4	-0.95	108.0	10.5	D				D	
31359	31-4066	09-36910-16	22	06.02.15	09-6-1087	09-6-36910			-0.32			-0.08		0.68	13.0	0.45	6	0.015	5	-0.78	104.4	40.6	R				R	

NPV1 - napoved plemenske vrednosti v preizkusu merjascev
SPV - skupna plemenska vrednost

NPV2 - napoved plemenske vrednosti v preizkusu mladice

ST 100 - trajanje pitanja

DHS - debelina hrbtnne slanine

Datum obdelave: 14.06.2018

Žig:

Podpis: