

ODBIRA MLADIC V POGOJIH REJE PRI 100 kg od 22.07.2017 do 04.08.2017

Zavod: **KGZ Ptuj**

Rejec	Številka		Pas ma	Datum rojstva	O č e	M a t i	Masa		ST 100			DHS		Seski		Gnezdo		Dolg.		Interim		Nap. AGV	Rang (%)	Kat. AGV	odb. EXT	Dod. št.
	Evidenčna	Ušesna					(kg)	abs.	NPV1	NPV2	abs.	NPV1	NPV2	abs.	NPV	abs.	NPV	abs.	NPV	abs.	NPV					
40002	30-7536-47	11	23.12.16	32-1465-104	30-7036-14	131	213	-2.32	-17.77	11.7	-0.15	-0.59	14	0.12	0.91	0.105	-0.28	110.8	25.6	R	R					
40002	30-7839-29	11	29.12.16	30-7036-15	30-7542-5	134	207	-2.19	-22.43	14.3	-0.10	-0.12	15	0.28	0.97	0.132	-1.03	112.9	7.5	D	D					
40002	30-7280-80	12	14.01.17	31-3930-21	30-6845-28	103	191	-12.39	11.7		-0.19	-0.19	15	0.71	0.14	0.076	-0.37	110.1	23.0	P	P					
40002	30-7564-52	12	15.01.17	31-3930-21	30-7030-14	121	190	-16.14	12.7		-0.36	-0.36	15	0.54	0.10	0.040	0.20	111.2	16.5	P	P					
40002	30-7564-53	12	15.01.17	31-3930-21	30-7030-14	110	190	-13.81	10.3		-0.61	-0.61	14	0.33	0.10	0.040	0.20	109.7	25.4	P	P					
40002	30-7564-54	12	15.01.17	31-3930-21	30-7030-14	101	190	-11.66	7.7		-0.96	-0.96	14	0.33	0.10	0.040	0.20	108.9	31.0	P	P					
40002	30-7564-55	12	15.01.17	31-3930-21	30-7030-14	103	190	-11.77	9.7		-0.58	-0.58	15	0.54	0.10	0.040	0.20	109.1	29.7	P	P					
40002	30-7564-56	12	15.01.17	31-3930-21	30-7030-14	103	190	-11.49	10.7		-0.37	-0.37	14	0.33	0.10	0.040	0.20	108.1	36.9	P	P					
40002	30-7564-58	12	15.01.17	31-3930-21	30-7030-14	122	190	-16.39	12.7		-0.38	-0.38	15	0.44	0.10	0.040	0.20	111.1	17.3	P	P					
40002	30-7564-60	12	15.01.17	31-3930-21	30-7030-14	94	190	-8.89	8.3		-0.66	-0.66	14	0.33	0.10	0.040	0.20	107.0	46.3	P	P					
40164	30-6868-132	12	07.01.17	31-3693-88	30-6538-49	120	200	-8.74	12.3		-0.11	-0.11	14	0.45	0.27	0.032	-0.68	107.8	39.6	P	P					
40164	30-7034-90	12	09.01.17	31-3693-88	30-6702-57	95	198	0.68	10.0		0.56	0.56	16	0.82	0.31	0.010	0.44	102.3	82.2	K	K					
40164	30-7034-92	12	09.01.17	31-3693-88	30-6702-57	103	198	-1.56	12.7		0.94	0.94	14	0.40	0.31	0.010	0.44	102.0	83.9	K	K					
40164	30-7790-18	12	06.01.17	31-3693-88	30-6952-46	106	201	-6.88	9.3		-0.04	-0.04	14	0.68	-0.24	0.039	-0.44	105.0	63.1	P	P					
40164	30-7790-19	12	06.01.17	31-3693-88	30-6952-46	100	201	-5.04	8.3		-0.11	-0.11	16	1.10	-0.24	0.039	-0.44	105.2	61.1	P	P					
40164	30-7807-31	12	15.01.17	31-3693-88	30-7542-3	108	192	-13.59	9.7		-0.05	-0.05	16	0.95	0.42	0.047	-0.29	112.2	12.9	P	P					
40164	30-7807-34	12	15.01.17	31-3693-88	30-7542-3	102	192	-11.62	9.7		0.09	0.09	16	0.95	0.42	0.047	-0.29	111.0	17.8	P	P					
40164	30-7829-18	12	13.12.16	31-3693-88	30-6902-56	98	225	-0.74	7.7		-0.13	-0.13	15	0.44	0.02	0.058	-0.54	102.5	80.9	K	K					
40164	30-7986-10	12	11.01.17	31-3693-88	30-6902-69	108	196	-9.25	10.0		0.48	0.48	15	0.59	0.11	0.052	-0.26	106.9	47.3	P	P					
40164	30-7986-11	12	11.01.17	31-3693-88	30-6902-69	104	196	-7.45	11.7		0.93	0.93	16	0.80	0.11	0.052	-0.26	106.0	55.5	P	P					
40164	30-7986-12	12	11.01.17	31-3693-88	30-6902-69	106	196	-8.23	11.3		0.80	0.80	14	0.49	0.11	0.052	-0.26	105.7	58.2	P	P					
40164	30-7986-13	12	11.01.17	31-3693-88	30-6902-69	101	196	-6.79	10.3		0.70	0.70	16	0.80	0.11	0.052	-0.26	105.9	56.6	P	P					
40164	30-7986-14	12	11.01.17	31-3693-88	30-6902-69	109	196	-9.47	10.3		0.52	0.52	15	0.59	0.11	0.052	-0.26	107.0	46.3	P	P					
40164	30-7986-16	12	11.01.17	31-3693-88	30-6902-69	111	196	-9.69	11.7		0.77	0.77	16	0.80	0.11	0.052	-0.26	107.4	43.0	P	P					
40164	30-8032-10	12	05.02.17	31-3693-88	30-7034-54	98	171	-4.66	9.3		0.48	0.48	16	0.94	0.05	0.037	-0.10	104.9	64.0	P	P					
40164	30-8032-11	12	05.02.17	31-3693-88	30-7034-54	95	171	-3.63	9.3		0.55	0.55	16	0.94	0.05	0.037	-0.10	104.3	68.5	P	P					
40164	30-8033-14	12	16.01.17	31-3693-88	30-6902-70	110	191	-10.96	11.7		0.74	0.74	15	0.61	0.06	0.052	-0.58	107.6	41.1	P	P					
40164	30-8033-17	12	16.01.17	31-3693-88	30-6902-70	92	191	-5.58	8.3		0.44	0.44	15	0.61	0.06	0.052	-0.58	105.0	63.1	P	P					
40164	30-8161-3	12	26.11.16	31-3766-32	30-6908-85	108	242	1.30	8.3		-0.76	-0.76	14	0.27	0.56	0.116	0.19	103.9	71.2	P	P					
40825	30-6945-85	12	07.10.16	09-3460-200	30-6567-49	142	285	-1.42	12.3		-0.55	-0.55	14	0.32	1.44	0.069	1.69	108.1	36.9	P	P					

NPV1- napoved plemenske vrednosti v preizkusu merjascev
AGV - agregatna genotipska vrednost

NPV2- napoved plemenske vrednosti v preizkusu mladice ST 100 - trajanje pitanja DHS - debelina hrbtna slanina

Rejec	Številka	Pas	Datum	O č e	M a t i	Masa	ST 100	DHS	Seski	Gnezdo	Dolg.	Interim	Nap.	Rang	Kat. odb.	Dod.
Evidenčna	Ušesna	ma	rojstva			(kg)	abs. NPV1 NPV2	abs. NPV1 NPV2	abs. NPV	abs. NPV	abs. NPV	abs. NPV	abs. NPV	AGV (%)	AGV EXT	št.

NPV1- napoved plemenske vrednosti v preizkusu merjascev
AGV - agregatna genotipska vrednost

NPV2- napoved plemenske vrednosti v preizkusu mladice

ST 100 - trajanje pitanja

DHS - debelina hrbtnne slanine

Datum obdelave: 08.08.2017

Žig:

Podpis: