

BUNNALOO BUCK DATASHEET- FEB 2023

LOT	TAG NO.	DOB	SIRE	DAM	COLOUR	BIRTH TYPE	WWT	EWT	PWT	YWT	PFAT mm	PEMD mm	January weight (18/01/2023)	KIDPLAN (EBV) FIGURES				
														BWT	PWT	PEMD	PFAT	C+
7	210079	9/09/2021	199070 (RGRRQ9070)	191018 (JVNLQ1018)	Black	Twin	37	40	47	64.5	4	37	85	0.15	2.9	1.08	0.29	125.02
8	210090	12/09/2021	199070 (RGRRQ9070)	191018 (JVNLQ1018)	Black	Single	36	40	44	65	3.5	39	84.5	0.15	2.9	1.19	0.26	123.28
9	210028	6/08/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Black	Twin	28	35	43.5	58.5	3.5	34	82.5	0.06	1.9	0.03	-0.01	109.66
16	210031	7/08/2021	199018 (RGRRQ9018)	180036 (JVNRPP0036)	Red	Single	36	49	52	63.5	4	33	86.5	0.06	2.6	0.54	0.41	116.16
17	210074	9/09/2021	199070 (RGRRQ9070)	191011 (JVNLQ1011)	Red	Single	34	39	46.5	67.5	4.5	31	86.5	0.14	2.1	0.07	0.08	110.77
18	210080	9/09/2021	199070 (RGRRQ9070)	191011 (JVNLQ1011)	Red	Single	38	42	45	56	3.5	33	84	0.14	2	0.34	0.1	113.47
25	210016	5/08/2021	160068 (JOLLM9110)	180024 (JVNLPP0024)	Black	Twin	30	35	43.5	60	3.5	34	82	0.08	0.6	-0.28	-0.02	99.75
26	210084	9/09/2021	199070 (RGRRQ9070)	191018 (JVNLQ1018)	Black	Single	36	38	44	65	3.5	38	80.5	0.11	2	1.13	0.25	121.61
27	0946	11/09/2021	160068 (JOLLM9110)	180070 (JVNRPP0070)	Black	Single	25	39	42.5	59	4	36	79.5	0.08	0.5	-0.08	0.15	101.23
34	0936	10/09/2021	199070 (RGRRQ9070)	180037 (JVNLPP0037)	Red	Twin	21	34	40	62.5	3.5	37	83.5	0.12	1.3	0.6	0.17	112.19
35	210094	12/09/2021	199070 (RGRRQ9070)	191011 (JVNLQ1011)	Red	Single	37	43	44	66.5	3.5	32	81.5	0.15	2.4	0.25	0.05	114.29
36	210029	6/08/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Red	Twin	29	31	41	63.5	3.5	35	80.5	0.04	1.5	0.05	-0.04	108.37
43	210077	9/09/2021	170100 (JOLRN0076)	191013 (JVNLQ1013)	Black	Twin	33	39	45.5	57.5	3	30	79.5	0.04	-0.3	-0.62	-0.05	91.26
44	210128	12/10/2021	170100 (JOLRN0076)	110072 (JOLLG0020)	Black	Single	32	38	42	64	3.5	34	78.5	0.01	-0.06	0.01	0.08	97.53
45	210072	9/09/2021	199070 (RGRRQ9070)	180024 (JVNLPP0024)	Black	Twin	33	36	44	62.5	3	36	76.5	0.09	1.6	0.8	0.14	116.22
55	210091	12/09/2021	199070 (RGRRQ9070)	180004 (JVNLPP0004)	Red	Single	34	38	42	58	3	33	79	0.09	1.1	0.5	0.05	111.48
56	10204	24/10/2021	199070 (RGRRQ9070)	180070 (JVNRPP0070)	Red	Single	26	34	38.5	64	3.5	36	80	0.1	1.5	0.94	0.25	117.28
57	0917	8/09/2021	199070 (RGRRQ9070)	180037 (JVNLPP0037)	Red	Twin	22	33	40.5	63	3.5	36	79	0.11	1.1	0.42	0.1	109.65
64	210015	5/08/2021	160068 (JOLLM9110)	180024 (JVNLPP0024)	Black	Twin	30	34	41	60	4	33	75.5	0.08	0.3	-0.23	0.1	98.96
65	10123	16/10/2021	199070 (RGRRQ9070)	160084 (JOLLM0110)	Black	Single	25	33	43	58	3.5	26	74.5	0.09	0.7	-0.12	0.06	102.24
66	210008	3/08/2021	160068 (JOLLM9110)	180007 (JVNLPP0007)	Black	Twin	31	34	40.5	55.5	3	29	74.5	0.07	0	-0.75	-0.14	92.73
76	210081	9/09/2021	199070 (RGRRQ9070)	191011 (JVNLQ1011)	Red	Twin	30	35	43	62.5	3.5	32	79	0.15	2.3	0.25	0.05	113.69
77	10137	18/10/2021	199018 (RGRRQ9018)	180035 (JVNRPP0035)	Red	Single	22	33	37.5	65	3.5	34	80	-0.06	0.6	0.1	-0.05	104.27
78	210001	2/08/2021	180140 (LOMRP0140)	150 (MRKRH0141)	Red	Single	34	36	40	57.5	3	31	75	-	-0.5	-0.43	-0.15	93.87
85	10171	21/10/2021	199070 (RGRRQ9070)	160084 (JOLLM0110)	Black	Single	23	34	36.5	56.5	3.5	31	74	0.11	1.3	0.5	0.24	111.09
86	210102	4/10/2021	170100 (JOLRN0076)	180004 (JVNLPP0004)	Black	Twin	27	32	37	63.5	4	36	73.5	0.05	0.3	0.19	0.23	102.96
87	210087	9/09/2021	199070 (RGRRQ9070)	191018 (JVNLQ1018)	Black	Twin	29	31	38	56.5	2.5	32	73	0.1	1.5	0.68	0.1	114.62

94	210140	16/10/2021	160031 (IPCLM0031)	110072 (JOLLG0020)	Red	Single	30	37	40.5	61	3.5	31	76.5	0.11	1.6	0.07	0.06	108.76
95	210019	5/08/2021	160068 (JOLLM9110)	180007 (JVNLPP0007)	Red	Twin	34	37	41.5	60	3	31	76	0.07	0.2	-0.56	-0.11	95.62
96	210033	7/08/2021	199018 (RGRRQ9018)	180036 (JVNRPP0036)	Red	Twin	28	37	46.5	60.5	3.5	36	75	0.02	2	0.82	0.42	115.84
103	210055	8/09/2021	170100 (JOLRN0076)	191013 (JVNLQ1013)	Black	Twin	25	30	40.5	61	4	30	72.5	0	-1.1	-0.63	0.05	86.89
104	210088	9/09/2021	199070 (RGRRQ9070)	191018 (JVNLQ1018)	Black	Twin	29	33	41.5	63	3.5	34	72	0.11	2.1	0.96	0.26	119.73
105	210078	9/09/2021	199070 (RGRRQ9070)	191018 (JVNLQ1018)	Black	Twin	29	34	41.5	55.5	3.5	35	71.5	0.11	2.1	1.09	0.33	120.9
112	210003	3/08/2021	160068 (JOLLM9110)	180007 (JVNLPP0007)	Red	Twin	28	33	41	62	3.5	31	73.5	0.07	0.3	-0.4	0.02	97.04
113	210027	6/08/2021	160068 (JOLLM9110)	180007 (JVNLPP0007)	Red	Single	27	29	34.5	55	3	34	73.5	0.01	-0.9	-0.37	-0.07	92.02
114	210141	16/10/2021	199018 (RGRRQ9018)	180036 (JVNRPP0036)	Red	Single	29	36	39	60	3.5	33	73	0.04	2	0.67	0.41	115.19
121	210085	9/09/2021	199070 (RGRRQ9070)	191018 (JVNLQ1018)	Black	Twin	35	39	44.5	64.5	3.5	29	71.5	0.13	2.2	0.39	0.1	114.33
122	210005	3/08/2021	170100 (JOLRN0076)	110072 (JOLLG0020)	Black	Twin	23	27	35	55	2.5	32	71	-0.03	-1.3	-0.17	0.03	91.73
123	210011	4/08/2021	170100 (JOLRN0076)	110072 (JOLLG0020)	Black	Twin	24	25	35.5	55	3	31	71	-0.03	-1.6	-0.35	-0.03	88.64
130	210129	12/10/2021	160031 (IPCLM0031)	110072 (JOLLG0020)	Red	Single	28	32	38.5	61.5	3.5	32	72	0.07	1	0.1	0.05	106.34
131	210133	15/10/2021	199018 (RGRRQ9018)	180036 (JVNRPP0036)	Red	Single	24	32	38	57	4	34	68.5	0.01	1.7	0.86	0.55	114.84
132	210160	22/11/2021	199018 (RGRRQ9018)	180070 (JVNRPP0070)	Red	Twin	27	31	32.5	60	3.5	31	68	0.04	1.6	0.27	0.21	110.11
139	210010	3/08/2021	170100 (JOLRN0076)	110072 (JOLLG0020)	Black	Twin	25	33	36.5	53	2.5	33	69.5	-0.01	-0.9	-0.14	0.09	93.66
140	210103	6/10/2021	170100 (JOLRN0076)	191028 (JVNLQ1028)	Black	Triplet	25	31	36	56	2.5	33	69.5	0.04	0.4	0.09	0.09	102.15
141	210030	7/08/2021	160068 (JOLLM9110)	180007 (JVNLPP0007)	Black	Single	32	36	43.5	62	3.5	34	68	0.06	0.1	-0.24	0.03	98.11
148	210145	17/10/2021	199018 (RGRRQ9018)	180036 (JVNRPP0036)	Red	Twin	23	31	35	55	3.5	31	64	0.03	2	0.6	0.43	113.72
149	210026	6/08/2021	190020 (ME RQ19020)	150098 (JOLKL0002)	Red	Triplet	25	34	38	55	4	32	61	-0.03	-0.8	0.11	0.06	97.7
150	0921	8/09/2021	160068 (JOLLM9110)	180070 (JVNRPP0070)	Red	Triplet	21	31	35.5	47	2.5	28	60.5	0.04	0	-0.65	-0.07	93.51
157	210111	11/10/2021	160068 (JOLLM9110)	180007 (JVNLPP0007)	Black	Twin	21	28	35	56	3	31	68	0.07	0.6	-0.29	-0.01	99.35
158	210150	19/10/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Black	Single	27	32	38	53.5	2.5	29	68	0.06	1.5	-0.22	-0.13	106.04
159	210007	3/08/2021	160068 (JOLLM9110)	180007 (JVNLPP0007)	Black	Twin	28	32	36.5	46.5	3.5	28	67	0.05	-0.3	-0.52	0.11	92.25

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														BWT	PWT	PEMD	PFAT	C+
166	210153	1/11/2021	170100 (JOLRN0076)	130106 (JOLKJ0014)	Black	Twin	24	25	27	43	2.5	27	64	-0.04	-1.4	-0.46	-0.18	89.45
167	210070	9/09/2021	199070 (RGRRQ9070)	180024 (JVNLPP0024)	Black	Twin	29	35	36	45.5	3.5	28	63.5	0.12	1.9	0.54	0.26	114.54
168	210071	9/09/2021	199070 (RGRRQ9070)	180024 (JVNLPP0024)	Black	Twin	23	34	35	47	3	27	63	0.11	2	0.45	0.14	113.64

172	210045	9/08/2021	190020 (ME RQ19020)	150098 (JOLKL0002)	Red	Twin	23	28	34.5	42	2.5	31	61	0	0	0.32	-0.04	104.02
173	845	27/11/2021	190020 (ME RQ19020)	200742 (FMHRR0742)	Red	Twin	25	27	29	55	2.5	30	60.5	-	-	-	-	-
174	210022	5/08/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Red	Twin	17	27	32	41.5	3	28	60	0.01	1.1	-0.19	-0.05	102.95
178	10125	17/10/2021	160068 (JOLLM9110)	180009 (JVNRPP0009)	Black	Single	23	32	35	43	3	25	61.5	0.11	0	-0.74	-0.08	91.5
179	210053	8/09/2021	170100 (JOLRN0076)	191014 (JVNLQ1014)	Black	Single	24	29	32.5	42	3.5	30	61	-0.02	-1.1	0.05	0.32	93.67
180	210065	9/09/2021	199070 (RGRRQ9070)	191018 (JVNLQ1018)	Black	Twin	22	29	37	41.5	3	28	60	0.11	2	0.72	0.23	116.6
181	210092	12/09/2021	199018 (RGRRQ9018)	150098 (JOLKL0002)	Red	Single	24	28	31.5	42.5	2.5	31	59	-0.03	0.8	0.44	-0.04	109.32
182	10192	23/10/2021	199070 (RGRRQ9070)	180035 (JVNRPP0035)	Red	Single	18	30	32.5	46	3	31	58.5	0.04	1	0.66	0.08	111.94
183	210093	12/09/2021	199070 (RGRRQ9070)	191011 (JVNLQ1011)	Red	Single	31	33	33.5	41	2.5	27	57	0.12	1.3	0.06	-0.05	108.22
184	210138	15/10/2021	170100 (JOLRN0076)	150098 (JOLKL0002)	Black	Single	25	28	33	43	2	26	58.5	0	-0.5	-0.37	-0.22	94.08
185	210042	9/08/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Black	Twin	24	31	34.5	43	2.5	26	56.5	0.04	1.4	-0.41	-0.18	103.21
186	210066	9/09/2021	199070 (RGRRQ9070)	191018 (JVNLQ1018)	Black	Twin	16	27	31	38.5	2.5	28	57	0.09	1.6	0.73	0.18	114.5
187	210039	7/08/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Black	Triplet	27	31	34.5	40.5	2.5	29	56.5	0.05	1.7	0.01	-0.05	109.04
188	210044	9/08/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Black	Single	29	34	36.5	45.5	3.5	31	57	0.03	1.4	0.22	0.16	108.96
189	911	6/09/2021	160068 (JOLLM9110)	180070 (JVNRPP0070)	Black	Single	25	32	33.5	41	3	30	56	0.04	0	0	0.17	99.75
190	210100	4/10/2021	160068 (JOLLM9110)	180007 (JVNLPP0007)	Red	Twin	25	28	29	39	2.5	26	56.5	0.08	0.3	-0.48	-0.05	96.82
191	10211	25/10/2021	199070 (RGRRQ9070)	180035 (JVNRPP0035)	Red	Single	21	30	31	39	2.5	28	56	0.01	0.6	0.48	0.02	108.88
192	210106	8/10/2021	160068 (JOLLM9110)	170103 (JOLLN0088)	Red	Twin	20	25	29	40	2	28	56	0.03	-0.3	-0.51	-0.3	93.38
193	210120	12/10/2021	160068 (JOLLM9110)	180024 (JVNLPP0024)	Black	Twin	18	23	27	36.5	2.5	29	55.5	0.05	0	-0.02	0.12	99.36
194	913	7/09/2021	160068 (JOLLM9110)	180070 (JVNRPP0070)	Black	Twin	18	29	31	35	2.5	24	53.5	0.06	0	-0.54	0.04	93.34
195	10126	17/10/2021	199018 (RGRRQ9018)	180035 (JVNRPP0035)	Red	Single	22	26	31	43	2.5	26	55	-0.08	-0.1	-0.46	-0.28	95.63
196	210142	16/10/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Red	Single	24	26	29	42	2.5	27	55	0.03	1	-0.26	-0.12	103.32
197	10146	19/10/2021	160068 (JOLLM9110)	180009 (JVNRPP0009)	Black	Single	21	29	30	43.5	3.5	30	53.5	0.01	1.4	0.36	0.27	109.32
198	210143	16/10/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Black	Twin	25	27	29	39	2.5	28	53.5	0.08	2.3	-0.01	-0.05	111.76
199	210086	9/09/2021	170100 (JOLRN0076)	191014 (JVNLQ1014)	Black	Single	23	29	30	33.5	2.5	26	53	-0.02	-1.6	-0.28	0.15	88.59
200	844	27/11/2021	190020 (ME RQ19020)	200742 (FMHRR0742)	Red	Twin	24	27	28.5	50.5	2.5	27	54.5	-	-	-	-	-
201	210161	22/11/2021	199018 (RGRRQ9018)	180035 (JVNRPP0035)	Red	Single	24	29	29.5	39.5	2	26	53.5	-0.03	0.4	-0.23	-0.2	100.74
202	210146	17/10/2021	199018 (RGRRQ9018)	180036 (JVNRPP0036)	Red	Twin	21	25	28	41.5	2.5	27	52.5	0.01	1.4	0.36	0.27	109.32
203	210136	15/10/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Black	Twin	21	25	26.5	40.5	2.5	30	53	0.04	1.6	0.22	0.03	110.47
204	210097	4/10/2021	170100 (JOLRN0076)	191013 (JVNLQ1013)	Black	Twin	18	20	26	39	2.5	25	52.5	0	-1.3	-0.7	-0.2	83.36
205	210152	1/11/2021	170100 (JOLRN0076)	130106 (JOLKJ0014)	Black	Twin	20	23	25	34.5	2	23	52.5	-0.06	-2.1	-0.7	-0.2	83.36
206	210032	7/08/2021	160068 (JOLLM9110)	180024 (JVNLPP0024)	Black	Single	31	35	36	39	2.5	27	52	0.06	-0.2	-0.54	-0.09	93.56
207	210104	6/10/2021	170100 (JOLRN0076)	191014 (JVNLQ1014)	Black	Single	26	31	32	36.5	2.5	24	51	0.05	-0.2	-0.46	0.11	93.37
208	210013	5/08/2021	170100 (JOLRN0076)	110072 (JOLLG0020)	Black	Twin	22	24	29.5	34.5	2.5	27	50.5	-0.04	-1.8	-0.23	0.05	88.72
209	210132	14/10/2021	170100 (JOLRN0076)	110072 (JOLLG0020)	Red	Single	24	25	27	36.5	2.5	29	51.5	-0.04	-1.8	0.1	0.17	92.62
210	210155	20/11/2021	199018 (RGRRQ9018)	180009 (JVNRPP0009)	Red	Triplet	17	21	24	35.5	2	27	50.5	-0.01	0.2	0.02	-0.02	101.46
211	162	13/01/2022	190020 (ME RQ19020)	200741 (FMHRR0741)	Red	Twin	18	22.5	32.5	44.5	2.5	24	49	-	-	-	-	-

212	210101	4/10/2021	170100 (JOLRN0076)	180004 (JVNLPP0004)	Black	Twin	19	25	26.5	35.5	2.5	28	50.5	0	-0.8	0.02	0.18	95.4
213	210112	11/10/2021	160068 (JOLLM9110)	180007 (JVNLPP0007)	Black	Twin	17	25	27.5	34.5	2.5	26	50.5	0.06	0.3	-0.24	0.15	97.67
214	210130	14/10/2021	170100 (JOLRN0076)	150098 (JOLKL0002)	Black	Twin	20	22	25.5	34	2.5	26	48.5	-0.03	-1.3	-0.05	0.12	92.83
215	210137	15/10/2021	199018 (RGRRQ9018)	180004 (JVNLPP0004)	Red	Twin	20	29	29	38	2	22	49	0.08	2	-0.65	-0.27	103.23
216	210105	8/10/2021	160068 (JOLLM9110)	170103 (JOLLN0088)	Red	Twin	19	22	25.5	33	2	24	48	0	-1.4	-0.83	-0.29	84.78
217	210123	12/10/2021	170100 (JOLRN0076)	170103 (JOLLN0088)	Red	Twin	16	19	20.5	29.5	2.5	25	46.5	-0.1	-3.3	-0.3	0.1	79.38
218	210107	11/10/2021	170100 (JOLRN0076)	191018 (JVNLQ1018)	Black	Twin	18	22	25	34.5	2.5	26	47.5	0.01	-0.4	-0.02	0.19	95.1
219	210116	11/10/2021	170100 (JOLRN0076)	170103 (JOLLN0088)	Black	Single	20	24	27.5	33	2	24	46.5	-0.07	-2.8	-0.69	-0.13	79.29
220	210157	20/11/2021	170100 (JOLRN0076)	160084 (JOLLM0110)	Black	Twin	23	28	28	38.5	2.5	25	46.5	0.02	-0.8	-0.15	0.33	92.82