

CALF NO.	SIRE NO.	DAM NO.	BIRTH DATE	BW EPD	ADJ. WEAN WGT.	WEAN RAT. EPD	ADJ. YR WGT.	YR. RAT. EPD	SCR CIR EPD	MILK EPD	TM EPD	PRES. WGT.	TSI	
BREED AVG.				-1.3		63.6		115.5	1.1	24.8	56.6		269.98	
FC503P GW	F 2104P	CX 356P	2/11/25	73 -5.0	779	101% +74	1,387	102% +135	35 +0.8	+25	+62	1305	261	
HX515P	H 336P	XV 350P	2/15/25	87 -1.4	833	108% +71	1,502	111% +128	37.5 +0.6	+24	+59	1405	245	
FV522P	F 2104P	VP 3143P	2/16/25	83 -3.6	788	102% +78	1,385	102% +137	37.5 +1.2	+28	+66	1290	260	
CV526P	C 9689P	VZ 062P	2/18/25	84 -2.7	745	97% +65	1,355	93% +111	37 +0.7	+23	+56	1245	261	
IY529P	I 646P	YV 203P	2/18/25	92 -1.2	789	102% +81	1,283	95% +136	36.5 +1.0	+19	+59	1235	293	
DK533P2 DW	D 0119P	KY 7123P	2/20/25	95 -1.3	815	106% +70	1,420	105% +122	39.5 +1.1	+27	+62	1405	N/A	
CK534P GW	C 9689P	KD 8134P	2/20/25	82 -2.4	749	97% +64	1,275	94% +112	39 +0.8	+22	+54	1265	N/A	
DK538P DW	D 0119PP	KD 658P	2/21/25	94 -1.5	814	106% +67	1,401	103% +118	41 +0.9	+24	+58	1385	N/A	
DU540P	D 0119P	UH 750P	2/21/25	94 -2.2	807	105% +71	1,385	102% +122	38 +1.1	+26	+61	1370	246	
CV544P	C 9689P	YW 104P	2/22/25	98 -2.1	762	99% +70	1,423	105% +126	39 +0.5	+24	+58	1375	260	
DH545P	D 0119P	HE 5127P	2/22/25	103 -0.5	833	108% +73	1,300	96% +118	39 +0.9	+29	+66	1295	N/A	
IB552P	I 646P	BW 252P	2/24/25	92 +2.8	772	100% +81	1,279	94% +136	38 +1.2	+19	+59	1210	281	
HD557P	H 336P	DR 330P	2/24/25	93 -0.6	924	120% +82	1,606	118% +143	41 +0.8	+26	+67	1485	233	
FC559P	F 2104P	CV 341P	2/24/25	85 -4.2	782	101% +74	1,400	103% +134	35 +0.8	+25	+62	1280	266	
BP561P	B 9207P	PK 711P	2/25/25	100 +2.0	909	118% +73	1,504	111% +129	36.5 +1.0	+24	+61	1480	N/A	
CV576P	C 9689P	VA 0122P	2/28/25	77 -5.6	781	101% +66	1,317	97% +116	36 +0.8	+28	+61	1275	263	
CB579P DW	C 9689P	BU 1162P	3/1/25	95 -0.3	827	107% +73	1,397	103% +127	39.5 +0.8	+24	+60	1340	246	

CALF NO.	SIRE NO.	DAM NO.	BIRTH DATE	BW EPD	ADJ. WEAN WGT.	WEAN RAT. EPD	ADJ. YR WGT.	YR. RAT. EPD	SCR CIR EPD	MILK EPD	TM EPD	PRES. WGT.	TSI	
BREED AVG.				-1.3		63.6		115.5	1.1	24.8	56.6		269.98	
HV580P DW	H 336P	VH 3134P	3/1/25	87 -2.1	780	101% +70	1,260	95% +111	37 +0.8	+25	+60	1140	241	
HC583P	H 336P	CU 3158P	3/2/25	87 -3.3	763	99% +67	1294	94% +110	34.5 +0.6	+21	+55	1165	240	
IC584P	I 646P	CV 201P	3/2/25	93 -1.1	762	99% +81	1,357	100% +142	40 +0.9	+15	+56	1260	289	
FY590P GW	F 2104P	YA 315P	3/5/25	77 -5.3	798	103% +76	1,302	96% +125	40 +1.0	+27	+64	1170	262	
IX591P	I 646P	XU 278P	3/5/25	99 +3.1	905	117% +95	1,527	113% +167	38 +1.1	+18	+66	1420	269	
CW592P	C 9689P	WN 9152P	3/5/25	95 -0.4	815	106% +72	1,298	96% +116	36 +0.8	+28	+64	1255	252	
IC5105P	I 646P	CY 214P	3/8/25	100 +0.2	844	109% +88	1,398	103% +146	41 +0.9	+19	+63	1290	286	
GA5117P	G 006P	AR 157P	3/17/25	97 -0.4	804	104% +67	1,327	98% +112	39.5 +1.4	+24	+58	1225	259	
DN5119P DW	D 0119P	NS 953P	3/18/25	93 0.9	851	110% +76	1,374	101% +125	43.5 +1.1	+30	+68	1280	257	
IV5120P	I 646P	VP 2161P	3/18/25	95 +0.6	900	117% +90	1,426	105% +151	41 +1.3	+23	+68	1285	279	
DU5121P	D 0119P	UI 9121P	3/19/25	95 -1.0	818	106% +70	1,380	102% +122	39 +1.0	+28	+63	1280	247	
FC5125P	F 2104P	CA 325P	3/20/25	85 -4.3	758	98% +74	1,294	95% +130	35.5 +1.0	+26	+63	1115	264	
IV5130P	I 646P	VW 2120P	3/23/25	91 -0.9	812	105% +82	1,332	98% +136	35 +1.0	+19	+60	1180	289	
DH5135P DW	D 0119P	HR 580P	3/24/25	82 -5.3	796	103% +64	1,406	104% +113	41 +0.9	+31	+63	1285	N/A	
GW5137P	G 006P	WA 077P	3/24/25	90 +0.2	759	98% +61	1,157	85% +94	35 +1.3	+24	+54	1055	261	
DK5142P DW	D 0119P	KE 678P	3/27/25	87 -2.5	770	100% +66	1,181	87% +102	32 +1.1	+26	+59	1075	N/A	out
DP5155DH DW	D 0119P	PH 6115P	4/4/25	89 -2.3	785	101% +68	1,305	96% +122	36 +1.0	+30	+63	1160	N/A	
IB5164P	I 646P	BY 277P	4/17/25	85 -0.2	831	108% +82	1,319	97% +136	35.5 +1.1	+18	+59	1085	284	

CALF NO.	SIRE NO.	DAM NO.	BIRTH DATE	BW EPD	ADJ. WEAN WGT.	WEAN RAT. EPD	ADJ. YR WGT.	YR. RAT. EPD	SCR CIR EPD	MILK EPD	TM EPD	PRES. WGT.	TSI	
<i>BREED AVG.</i>														