

					LOT	CE	BW	WW	YW	Milk	MCE	MTNL	CW	REA	FAT	MARB	API	TI	AAPI	ATI
MBB3U140	25/1/2023	M	MBBPL013	IMU2Q027	1	14.6	4	84.8	122.2	21.0	7.7	63.4	27.2	.27	-0.58	0.24	159.49	86.11	93.47	56.99
MBBU140	Y		MBBL013	IMUQ027		BONNYDALE STANDOUT U140	15	20	25	35	66	20	35	55	100	0.34	0.36	3	15	2
MBBPU149	25/1/2023	M	MBBPQ194	MBB3R014	2	16.2	1.2	82.3	127.0	25.7	6.9	66.9	37.5	1.13	-0.093	0.18	140.67	84.92	76.28	78.75
MBBU149			MBBQ194	MBBR014		BONNYDALE REVENUE U149	0.42	0.47	0.44	0.42	0.15	0.20	0.25	0.36	0.34	0.31	0.34	20	15	20
MBBPU220	3/2/2023	M	PEDPX4021	PEDPX0149	3	7.8	2.7	91.3	147.3	22.9	4.5	68.8	44.2	.94	-0.083	0.42	144.41	93.23	68.36	86.19
MBBU220	Y Y		PEDX4021	PEDX0149		BONNYDALE FAVOR U220	0.45	0.48	0.49	0.49	0.23	0.28	0.32	0.43	0.40	0.38	0.40	15	10	35
MBBPU222	4/2/2023	M	MBBPP015	MBB3R014	4	13.1	1.8	93.3	144.5	19.3	6.2	66.0	36.6	1.01	-0.095	0.03	137.17	86.10	74.38	71.31
MBBU222			MBBP015	MBBR014		BONNYDALE REVENUE U222	0.42	0.48	0.44	0.43	0.15	0.21	0.25	0.37	0.36	0.32	0.34	25	15	25
MBB2U030	16/1/2023	M	MBBPS070	IMU1Q274	5	11.4	1.6	91.0	144.4	30.0	7.7	75.5	31.4	.95	-0.063	0.26	143.19	91.35	62.83	56.29
MBBU030	Y		MBBS070	IMUQ274		BONNYDALE GOLD U30	0.46	0.49	0.47	0.45	0.21	0.27	0.30	0.41	0.40	0.36	0.39	15	4	50
MBBPU153	26/1/2023	M	PEDPX4021	PEDPX0149	6	11.2	-1	87.1	137.2	22.9	6.8	66.5	38.6	1.06	-0.088	0.37	163.91	93.26	87.17	77.12
MBBU153	Y Y		PEDX4021	PEDX0149		BONNYDALE FAVOR U153	0.44	0.48	0.49	0.49	0.23	0.29	0.32	0.43	0.41	0.37	0.41	2	3	5
MBB2U004	10/1/2023	M	MBBPN019	IMU1Q274	7	13.5	1.6	90.3	148.2	26.7	7.7	71.6	44.2	.77	-0.076	0.17	126.79	88.67	53.01	86.81
MBBU004	Y		MBBN019	IMUQ274		BONNYDALE GOLD U4	0.41	0.45	0.43	0.41	0.16	0.20	0.25	0.35	0.35	0.31	0.34	45	10	75
MBBPU107	22/1/2023	M	PEDPX4021	PEDPX0149	8	10.1	1.9	93.5	147.0	22.9	6.2	69.7	51.1	.93	-0.078	0.44	153.48	95.60	90.88	108.70
MBBU107	Y Y		PEDX4021	PEDX0149		BONNYDALE FAVOR U107	0.44	0.48	0.49	0.49	0.24	0.29	0.32	0.43	0.41	0.37	0.41	10	2	3
MBBPU021	14/1/2023	M	MBBPQ049	MBB3R112	9	8.8	2.1	90.5	143.2	33.7	5.9	79.0	51.5	1.11	-0.102	0.30	144.07	91.43	84.98	131.22
MBBU021			MBBQ049	MBBR112		BONNYDALE RAWHIDE U21	0.42	0.48	0.45	0.43	0.17	0.23	0.26	0.39	0.36	0.34	0.37	15	4	10
MBB2U078	21/1/2023	M	MBBPS193	IMU1Q274	10	6.6	3.8	89.3	138.1	28.9	4.1	73.8	43.0	.99	-0.051	0.30	139.71	87.22	85.43	88.29
MBBU078	Y		MBBS193	IMUQ274		BONNYDALE GOLD U78	0.45	0.49	0.46	0.46	0.20	0.27	0.29	0.41	0.39	0.35	0.38	20	10	10
MBBPU020	14/1/2023	M	MBBPS049	IMU3N7382	11	14.1	-1	98.0	155.2	21.3	7.6	70.3	49.5	1.03	-0.053	0.29	151.01	97.44	58.52	96.17
MBBU020	Y		MBBS049	IMUN7382		BONNYDALE BROAD RANGE U20	0.47	0.50	0.48	0.47	0.22	0.29	0.31	0.42	0.40	0.36	0.39	10	1	65
MBB3U154	26/1/2023	M	PEDPX4021	PED2X6242	12	11.9	-1.4	80.9	123.2	26.9	7.5	67.4	52.1	1.13	-0.105	0.45	164.24	93.41	93.75	118.38
MBBU154	Y Y		PEDX4021	PEDX6242		BONNYDALE PROGRESSIVE U154	0.45	0.48	0.48	0.47	0.23	0.27	0.31	0.44	0.41	0.39	0.40	4	5	2
MBBPU086	21/1/2023	M	PEDPX4021	PEDPX0149	13	9.5	1.3	84.8	139.2	22.9	5.6	65.3	43.4	1.07	-0.072	0.24	140.07	86.70	78.62	87.48
MBBU086	Y		PEDX4021	PEDX0149		BONNYDALE FAVOR U86	0.44	0.48	0.49	0.46	0.23	0.29	0.32	0.43	0.41	0.36	0.40	20	10	15
MBBPU075	20/1/2023	M	PEDPX4021	PEDPX0149	14	10.9	1.6	88.1	139.1	22.9	6.7	67.0	34.4	.98	-0.102	0.36	155.62	92.13	79.50	86.29
MBBU075	Y Y		PEDX4021	PEDX0149		BONNYDALE FAVOR U75	0.44	0.48	0.48	0.48	0.24	0.29	0.32	0.43	0.42	0.38	0.41	4	3	15
MBBPU031	16/1/2023	M	MBBPS010	IMUPN202	15	13.2	1.8	101.6	156.1	29.9	7.7	80.7	45.3	1.03	-0.099	0.45	160.73	101.81	71.84	89.47
MBBU031	Y		MBBS010	IMUN202		BONNYDALE PROCLAMATION U31	0.47	0.50	0.48	0.47	0.24	0.30	0.32	0.43	0.41	0.39	0.41	2	1	30
MBB3U077	20/1/2023	M	PEDPX4021	PED2X6242	16	12.1	1	88.0	141.7	26.9	7.6	70.9	57.7	1.05	-0.081	0.42	150.60	94.94	76.96	122.07
MBBU077	Y		PEDX4021	PEDX6242		BONNYDALE PROGRESSIVE U77	0.45	0.48	0.49	0.48	0.23	0.27	0.32	0.43	0.42	0.37	0.41	10	2	20
MBB2U044	18/1/2023	M	MBBPK185	IMU1Q274	17	10.9	2.1	86.0	136.7	25.7	7.7	68.7	39.4	.94	-0.048	0.32	151.08	88.41	84.56	79.01
MBBU044	Y		MBBK185	IMUQ274		BONNYDALE GOLD U44	0.47	0.51	0.49	0.48	0.24	0.28	0.32	0.43	0.42	0.38	0.40	10	10	10

						LOT	CE	BW	WW	YW	Milk	MCE	MTNL	CW	REA	FAT	MARB	API	TI	AAPI	ATI
MBB2U150	25/1/2023	M	MBBPN046	IMU1Q274	BONNYDALE GOLD U150	18	7.3	1.5	77.5	125.3	24.6	3.1	63.4	31.7	1.19	-0.73	0.14	133.14	79.44	63.96	57.48
MBBU150	Y		MBBN046	IMUQ274			80	35	50	30	25	85	35	40	4	35	35	35	35	35	30
MBB3U034	17/1/2023	M	MBB3S020	IMU3N7382	BONNYDALE BROAD RANGE U34	19	11.2	1.9	82.2	142.1	25.9	6.6	72.0	39.8	95	-0.34	0.34	141.49	92.36	79.15	82.80
MBBU034	Y		MBBS020	IMUN7382			40	45	10	10	15	35	5	15	30	10	15	15	20	20	3
MBBPU098	22/1/2023	M	MBBPS069	IMU3N7382	BONNYDALE PROCLAMATION U98	20	10.8	2.7	97.3	158.7	27.9	6.8	76.6	49.5	1.21	-0.41	0.27	138.83	93.83	67.41	97.58
MBBU098	Y		MBBS069	IMUN7382			45	60	2	1	10	35	1	3	4	15	20	37	39	25	2
MBB3U111	22/1/2023	M	PEDPX4021	PED2X6242	BONNYDALE PROGRESSIVE U111	21	16.1	-7	83.9	132.7	26.9	10.1	68.9	58.6	98	-0.65	0.32	158.70	90.89	93.40	129.08
MBBU111	Y		Y	PEDX4021			PEDX6242	5	10	25	20	15	3	15	1	25	30	15	3	4	2
MBBPU176	28/1/2023	M	PEDPX4021	PEDPX0149	BONNYDALE FAVOR U176	22	10.7	4	81.1	128.4	22.9	6.3	63.5	45.7	1.03	-0.75	0.19	138.77	83.88	87.01	100.08
MBBU176	Y		Y	PEDX4021			PEDX0149	45	48	35	25	40	0.28	0.31	5	43	37	41	25	20	5
MBB2U022	15/1/2023	M	MBBPS182	IMU1Q274	BONNYDALE GOLD U22	23	12.8	1.7	89.2	143.1	25.1	5.7	69.7	34.4	89	-0.72	0.23	150.79	89.05	57.35	59.04
MBBU022	Y		MBBS182	IMUQ274			45	48	48	0.20	0.27	0.29	0.40	0.37	0.34	0.38	10	10	10	10	65
MBB3U052	18/1/2023	M	PEDPX4021	PED2X6242	BONNYDALE PROGRESSIVE U52	24	14.7	-1.0	75.2	119.2	28.9	9.0	64.6	45.4	1.18	-0.75	0.38	148.07	88.19	82.22	100.78
MBBU052	Y		PEDX4021	PEDX6242			45	48	49	0.48	0.22	0.27	0.31	0.43	0.41	0.37	40	10	10	10	10
MBB3U177	28/1/2023	M	PEDPX4021	PED2X6242	BONNYDALE PROGRESSIVE U177	25	14.3	8	79.3	130.3	26.9	9.0	66.6	55.8	1.17	-0.86	0.43	154.75	90.24	76.60	118.41
MBBU177	Y		Y	PEDX4021			PEDX6242	44	48	49	0.48	0.23	0.27	0.32	0.42	0.41	0.39	0.42	5	5	20
MBBDU510	10/2/2023	M	MBBDN350	MBBDQ302	BONNYDALE SA HECTOR U510	26	13.4	8	88.5	102.2	21.2	7.4	55.5	19.6	38	-0.09	0.21	130.20	74.73	76.94	42.61
MBBU510			MBBDN350	MBBDQ302			35	39	37	0.37	0.08	0.13	0.18	0.31	0.29	0.35	2	25	40	55	20
MBBDU474	1/2/2023	M	MBBDS446	MBBPQ074	BONNYDALE SA QUARTERBACK U474	27	6.2	4.0	76.3	121.8	21.2	2.8	59.4	40.9	93	-0.33	0.09	119.41	72.79	94.61	89.47
MBBU474			MBBDS446	MBBQ074			40	45	40	0.39	0.11	0.19	0.21	0.33	0.33	0.28	0.31	65	65	2	10
MBBDU469	31/1/2023	M	MBBDQ439	MBBDR417	BONNYDALE SA KLOONEY U469	28	10.9	4.4	74.5	108.8	18.6	6.0	56.8	28.4	50	-0.37	0.24	129.14	74.42	72.78	59.86
MBBU469			MBBDQ439	MBBDR417			40	48	37	0.37	0.09	0.16	0.18	0.34	0.31	0.26	0.31	40	55	25	45
MBBDU453	25/1/2023	M	MBBDP334	MBBPQ205	BONNYDALE SA QUANTUM U453	29	7.5	6.0	86.5	135.8	25.3	3.4	68.6	43.4	1.26	-0.88	-0.12	113.44	73.08	72.60	88.30
MBBU453			MBBDP334	MBBQ205			41	48	40	0.40	-0.13	0.20	0.22	0.36	0.34	0.28	0.32	75	65	25	10
MBBPU248	7/2/2023	M	MBBPN097	MBB3R112	BONNYDALE RAWHIDE U248	30	15.6	0	71.1	104.8	35.4	8.9	71.0	37.1	92	-1.07	0.27	150.90	82.27	82.13	81.90
MBBU248			MBBN097	MBBR112			42	47	43	0.41	0.15	0.20	0.24	0.35	0.33	0.30	0.34	10	25	10	15
MBBPU233	6/2/2023	M	MBBPQ019	MBB3R112	BONNYDALE RAWHIDE U233	31	6.9	6.5	97.1	149.2	30.8	4.3	78.9	53.6	1.39	-1.25	0.33	132.15	90.77	58.55	107.13
MBBU233			MBBQ019	MBBR112			43	44	44	0.17	0.22	0.26	0.39	0.37	0.33	0.36	35	4	65	3	
MBBPU174	28/1/2023	M	MBBPR092	MBBPR133	BONNYDALE RHINO U174	32	9.5	2.2	85.3	133.3	21.6	5.1	64.3	41.2	90	-0.73	-0.18	119.94	74.83	75.95	82.53
MBBU174			MBBR092	MBBR133			43	48	42	0.15	0.22	0.24	0.37	0.36	0.32	0.34	60	35	95	60	55
MBBPU161	26/1/2023	M	MBBPP063	MBBPR133	BONNYDALE RHINO U161	33	9.5	5	74.4	120.8	20.3	3.5	57.5	36.1	92	-0.67	-0.16	124.29	70.52	74.10	70.23
MBBU161			MBBP063	MBBR133			43	48	41	0.15	0.22	0.24	0.38	0.36	0.32	0.34	50	20	95	50	75
MBBDU424	15/1/2023	M	MBBDS407	AAS0P613	BONNYDALE SA POWERPLAY U424	34	16.6	-5.0	69.1	98.7	25.1	9.7	54.7	47.5	97	-0.12	0.39	155.72	82.20	93.25	110.09
MBBU424	Y		Y	MBBDS407			AASP613	35	35	44	0.46	0.09	0.14	0.21	0.37	0.30	0.27	0.29	4	25	2

						LOT	CE	BW	WW	YW	Milk	MCE	MTNL	CW	REA	FAT	MARB	API	TI	AAPI	ATI
MBBDU425	15/1/2023	M	MBBDS407	AAS0P613	BONNYDALE SA POWERPLAY U425	35	14.1	-2.6	67.1	113.9	25.1	8.5	58.7	48.5	.86	-0.22	0.60	160.70	89.69	85.39	102.63
MBBU425	Y Y		MBBDS407	AASP613			0.35	0.40	0.45	0.49	0.17	0.15	0.26	0.32	0.29	-0.29	0.00	6	1	2	10
MBBDU403	10/1/2023	M	MBBDS559	AAS0P613	BONNYDALE SA POWERPLAY U403	36	16.8	-2.6	74.6	123.0	22.8	9.3	60.1	43.1	.76	-0.26	0.23	145.68	84.36	66.74	99.32
MBBU403	Y		MBBDS559	AASP613			0.36	0.43	0.37	0.36	0.06	0.16	0.16	0.31	0.29	0.28	0.28	3	2	15	15
MBBDU423	15/1/2023	M	MBBDS442	AAS0P613	BONNYDALE SA POWERPLAY U423	37	13.7	-1.2	76.5	128.9	27.0	7.9	66.3	43.2	.87	-0.33	0.36	148.35	87.97	76.70	90.72
MBBU423	Y		MBBDS442	AASP613			0.38	0.42	0.39	0.37	0.06	0.16	0.17	0.32	0.31	0.27	0.28	10	10	10	10
MBBDU420	15/1/2023	M	MBBDS538	AAS0P613	BONNYDALE SA POWERPLAY U420	38	12.3	1.2	83.2	134.8	22.6	8.9	64.2	42.5	.81	-0.14	0.39	134.18	85.76	17.83	75.22
MBBU420	Y		MBBDS538	AASP613			0.37	0.42	0.37	0.36	0.03	0.14	0.14	0.29	0.28	0.25	0.27	30	3	10	10
MBBDU433	18/1/2023	M	MBBDS479	AAS0P613	BONNYDALE SA POWERPLAY U433	39	9.1	-3	82.2	101.5	23.4	6.6	54.5	35.7	.84	-0.42	0.25	121.88	74.35	64.08	78.15
MBBU433	Y		MBBDS479	AASP613			0.38	0.42	0.38	0.36	0.06	0.15	0.17	0.30	0.29	0.28	0.28	60	55	60	55
MBBDU410	13/1/2023	M	MBBDS411	AAS0P613	BONNYDALE SA POWERPLAY U410	40	17.2	-2.6	74.6	122.1	24.4	9.9	61.7	35.1	.82	-0.04	0.31	145.78	87.10	63.47	71.00
MBBU410	Y		MBBDS411	AASP613			0.38	0.42	0.38	0.36	0.06	0.15	0.17	0.31	0.29	0.28	0.28	15	15	15	10
MBBDU533	15/2/2023	M	MBBDM376	MBBDQ302	BONNYDALE SA HECTOR U533	41	12.3	-1	70.8	108.8	21.5	6.7	58.9	46.8	.84	-0.63	0.27	139.17	79.61	98.39	108.67
MBBU533			MBBDM376	MBBDQ302			0.39	0.41	0.38	0.38	0.12	0.19	0.21	0.34	0.32	0.30	0.31	25	20	25	30
MBB3U038	17/1/2023	M	MBBPN147	IMU2Q027	BONNYDALE STANDOUT U38	42	12.3	7	77.6	113.8	20.6	7.8	59.4	42.1	.64	-0.93	0.34	162.64	84.38	108.17	97.85
MBBU038	Y		MBBN147	IMUQ027			0.45	0.50	0.48	0.45	0.18	0.23	0.27	0.40	0.38	0.34	0.35	30	25	10	15
MBBPU206	31/1/2023	M	MBBPQ033	MBBQ099	BONNYDALE QUAKER U206	43	7.0	4.2	85.3	129.6	19.5	1.9	62.2	25.0	.51	-0.94	0.16	127.58	79.81	43.00	37.85
MBBU206			MBBQ033	MBBQ099			0.43	0.49	0.45	0.43	0.17	0.23	0.26	0.39	0.38	0.34	0.36	80	85	45	30
MBB3U162	26/1/2023	M	MBBPK196	IMU2Q027	BONNYDALE GOLD U162	44	8.1	2.3	78.5	118.8	20.3	5.8	59.6	30.1	.63	-0.70	0.20	134.62	78.69	75.68	60.39
MBBU162	Y		MBBK196	IMUQ027			0.46	0.50	0.48	0.47	0.20	0.25	0.29	0.41	0.40	0.36	0.38	75	50	30	30
MBB2U026	15/1/2023	M	MBBPS023	IMU1Q274	BONNYDALE GOLD U26	45	10.7	1.2	85.7	137.3	26.7	7.1	69.6	39.8	1.04	-0.46	0.46	157.69	92.94	74.79	78.05
MBBU026	Y		MBBS023	IMUQ274			0.46	0.49	0.47	0.45	0.21	0.28	0.20	0.41	0.39	0.36	0.38	45	35	20	10
MBBPU268	12/2/2023	M	MBBPR104	MBBQ099	BONNYDALE QUAKER U268	46	4.7	6.3	89.5	139.5	25.1	1.1	69.6	39.8	1.03	-1.26	0.07	123.78	78.89	76.01	77.53
MBBU268			MBBR104	MBBQ099			0.43	0.48	0.44	0.43	0.17	0.23	0.26	0.37	0.36	0.35	0.38	95	100	55	50
MBBPU193	30/1/2023	M	MBBPQ052	MBBPR133	BONNYDALE RHINO U193	47	8.8	2.0	86.2	134.6	22.3	5.3	65.4	49.9	1.07	-0.97	-0.02	131.41	79.80	68.91	99.84
MBBU193			MBBQ052	MBBR133			0.44	0.48	0.43	0.43	0.17	0.23	0.26	0.36	0.38	0.33	0.37	65	45	20	15
MBBPU169	27/1/2023	M	MBBPQ023	MBBPR133	BONNYDALE RHINO U169	48	5.5	4	76.3	125.4	21.4	2.9	59.6	32.4	.76	-0.83	0.00	127.77	75.39	53.65	54.26
MBBU169			MBBQ023	MBBR133			0.44	0.49	0.44	0.42	0.16	0.23	0.26	0.38	0.38	0.32	0.34	90	20	55	65
MBB3U292	18/2/2023	M	MBBPM047	MBB2Q036	BONNYDALE BIG TIMBER U292	49	15.1	1.2	85.7	135.5	20.7	7.7	63.6	38.8	.71	-0.83	0.18	149.49	85.81	66.15	74.27
MBBU292			MBBM047	MBBQ036			0.42	0.47	0.43	0.42	0.17	0.23	0.26	0.37	0.36	0.31	0.35	10	35	10	15
MBBPU010	12/1/2023	M	MBBPP017	MBB3R014	BONNYDALE REVENUE U10	50	14.2	8	75.3	118.3	14.6	6.0	52.3	38.8	.87	-0.96	-0.11	126.82	72.28	97.30	86.29
MBBU010			MBBP017	MBBR014			0.43	0.48	0.45	0.43	0.17	0.21	0.26	0.38	0.38	0.33	0.36	15	30	45	45
MBBPU156	26/1/2023	M	MBBPR256	MBB3R014	BONNYDALE REVENUE U156	51	16.3	-7	75.1	114.8	24.5	7.7	62.1	25.9	.87	-0.83	-0.03	132.93	77.04	76.70	53.57
MBBU156			MBBR256	MBBR014			0.42	0.48	0.43	0.42	0.14	0.20	0.24	0.36	0.34	0.30	0.34	5	10	60	45

					LOF	CE	BW	WW	YW	Milk	MCE	MTNL	CW	REA	FAT	MARB	API	TI	AAPI	ATI	
MBBPU158 MBBU158	26/1/2023	M	MBBPR193 MBBR193	MBBPR117 MBBR117	BONNYDALE ROCK N ROLL U158	52	11.8 0.43 35	2.4 0.48 50	84.8 129.1 25	24.7 0.15 25	5.5 0.21 55	67.1 0.25 20	48.5 0.26 4	1.16 0.30 10	-0.05 0.32 70	-0.01 0.35 70	129.37 40	79.08 35	71.38 30	100.56 4	
MBBPU048 MBBU048	18/1/2023	M	MBBPP044 MBBP044	MBB3R014 MBBR014	BONNYDALE REVENUE U48	53	17.2 0.42 3	-1.3 0.47 10	75.8 0.44 55	113.0 0.43 60	21.4 0.15 50	8.2 0.21 15	59.3 0.25 55	21.0 0.38 80	.82 0.35 55	-0.09 0.32 65	0.04 0.35 80	138.84 28	79.88 30	78.17 15	44.80 70
MBB1U245 MBBU245	7/2/2023	M	MBBPN153 MBBN153		BONNYDALE QUAKER U245	54	8.7 0.33 70	3.9 0.38 80	92.8 0.36 10	145.7 0.32 4	14.5 0.01 95	5.0 0.10 65	60.9 0.12 45	46.2 0.29 3	.81 0.27 55	-0.01 0.24 25	0.17 0.25 35	108.40 85	84.64 15	36.30 95	97.63 5
MBBPU302 MBBU302	20/2/2023	M	MBBPR248 MBBR248	MBBPR133 MBBR133	BONNYDALE RHINO U302	55	7.2 0.43 80	2.0 0.49 45	85.3 0.42 20	135.1 0.41 15	23.8 0.15 30	4.1 0.22 75	66.6 0.24 20	48.8 0.27 4	1.13 0.35 10	-0.05 0.32 55	0.18 0.35 30	140.03 20	84.09 20	91.52 3	102.66 4
MBBPU196 MBBU196	30/1/2023	M	MBBPR045 MBBR045	MBBPR117 MBBR117	BONNYDALE ROCK N ROLL U196	56	10.3 0.42 50	1.9 0.48 45	81.1 0.43 35	125.8 0.41 30	23.9 0.14 30	4.2 0.21 75	64.5 0.24 20	33.7 0.36 30	1.00 0.35 20	-0.09 0.31 45	0.16 0.35 35	134.28 30	81.57 25	62.15 55	64.35 35
MBBPU289 MBBU289	17/2/2023	M	MBBPP153 MBBP153	MBBPR133 MBBR133	BONNYDALE RHINO U289	57	7.4 0.39 80	4.4 0.43 85	92.1 0.39 10	145.8 0.37 2	22.5 0.09 45	5.1 0.15 65	68.6 0.19 15	33.1 0.34 35	.86 0.33 45	-0.04 0.28 55	0.03 0.29 60	115.57 70	81.64 25	46.14 85	54.85 50
MBB3U160 MBBU160	26/1/2023	M	MBBPN040 MBBN040	IMU2Q027 IMUQ027	BONNYDALE STANDOUT U160	58	13.2 0.45 20	.9 0.51 30	69.8 0.47 75	98.7 0.45 85	20.4 0.19 60	3.0 0.24 75	55.3 0.28 20	14.5 0.40 95	69 0.39 75	-0.01 0.34 25	0.14 0.38 35	132.50 30	74.54 55	68.62 35	28.32 90
MBBDU427 MBBU427	16/1/2023	M	MBBDR445 MBBR445	MBBDS504 MBBR504	BONNYDALE SA SHOGUN U427	59	6.8 0.38 85	4.9 0.43 90	83.6 0.38 25	129.2 0.37 25	23.7 0.07 30	5.2 0.15 60	66.5 0.17 25	59.8 0.24 1	1.02 0.30 20	-0.08 0.33 30	0.30 0.33 15	120.87 60	81.70 25	81.63 10	131.87 1
MBBDU511 MBBU511	10/2/2023	M	MBBDN328 MBBDN328	MBBDQ302 MBBDQ302	BONNYDALE SA HECTOR U511	60	5.9 0.37 90	3.7 0.40 75	76.7 0.38 50	125.6 0.37 30	27.0 0.10 15	4.3 0.15 75	66.4 0.19 25	45.0 0.26 4	.48 0.31 95	-0.45 0.27 15	0.16 0.29 35	124.60 50	75.04 55	97.72 1	104.17 3
MBBDU525 MBBU525	13/2/2023	M	MBBDP338 MBBDP338	MBBDQ302 MBBDQ302	BONNYDALE SA HECTOR U525	61	13.6 0.38 20	2.3 0.40 50	76.4 0.38 55	116.1 0.37 50	24.2 0.11 30	9.0 0.18 10	62.4 0.20 40	19.9 0.34 80	.59 0.32 10	-0.32 0.23 10	0.17 0.32 35	138.32 25	78.01 40	85.76 10	40.16 75
MBBDU555 MBBU555	23/2/2023	M	MBBDM356 MBBDM356	MBBDQ302 MBBDQ302	BONNYDALE SA HECTOR U555	62	13.8 0.38 20	.7 0.41 25	78.2 0.38 45	114.8 0.39 55	20.4 0.12 60	7.8 0.18 20	59.5 0.21 55	38.6 0.35 15	.59 0.32 90	-0.11 0.29 3	0.29 0.32 20	140.71 20	82.61 20	87.97 4	87.46 10
MBBDU498 MBBU498	7/2/2023	M	MBBDQ306 MBBDQ306	MBBDR417 MBBR417	BONNYDALE SA KLOONEY U498	63	15.7 0.40 10	-2 0.45 15	52.1 0.37 100	85.1 0.36 100	24.0 0.09 30	9.6 0.17 4	50.1 0.18 90	32.2 0.32 35	.58 0.30 90	-0.22 0.25 6	0.40 0.30 10	145.41 15	72.17 70	89.65 4	75.18 20
MBBDU481 MBBU481	2/2/2023	M	MBBDP353 MBBDP353	MBBPQ205 MBBQ205	BONNYDALE SA QUANTUM 481	64	16.6 0.38 4	.5 0.20 25	62.8 0.18 95	90.8 0.18 95	26.2 0.09 15	9.0 0.11 10	57.6 0.12 65	30.5 0.20 40	.75 0.18 65	-0.54 0.14 20	0.12 0.15 40	131.23 35	71.22 75	74.45 25	69.27 30
MBBDU520 MBBU520	12/2/2023	M	MBBDP342 MBBDP342	MBBPQ205 MBBQ205	BONNYDALE SA QUANTUM U520	65	15.1 0.40 10	2.0 0.46 45	63.3 0.40 90	88.9 0.39 95	23.7 0.14 30	9.1 0.19 10	55.4 0.23 75	32.7 0.34 35	.93 0.32 30	-0.67 0.28 30	0.21 0.32 25	140.93 20	71.75 70	87.53 5	76.09 20
MBBDU527 MBBU527	14/2/2023	M	MBBDP350 MBBDP350	MBBDQ302 MBBDQ302	BONNYDALE SA HECTOR U527	66	16.5 0.38 4	-2.8 0.40 2	48.7 0.38 100	64.6 0.38 100	24.0 0.11 30	10.7 0.15 2	48.4 0.20 95	6.2 0.33 100	22 0.32 100	-0.26 0.30 10	0.49 0.32 3	157.15 4	74.41 55	89.12 4	20.19 95
MBBDU528 MBBU528	14/2/2023	M	MBBDS540 MBBDS540	MBBPR007 MBBR007	BONNYDALE SA PROCLAMATION U528	67	13.5 0.41 20	1.6 0.45 40	80.9 0.40 35	127.2 0.39 25	22.1 0.11 45	7.0 0.20 30	62.6 0.21 35	49.4 0.34 35	.76 0.33 65	-0.39 0.28 10	0.23 0.31 25	145.40 15	82.69 20	102.21 1	110.37 2
MBBPU205 MBBU205	31/1/2023	M	MBBPR005 MBBR005	MBBPQ099 MBBQ099	BONNYDALE QUAKER U205	68	7.1 0.42 80	3.2 0.47 70	94.4 0.43 4	139.2 0.42 10	28.6 0.14 10	3.8 0.20 80	75.5 0.24 2	22.5 0.38 75	.54 0.36 95	-0.09 0.31 80	0.18 0.34 30	123.39 55	80.75 10	44.46 90	34.91 80

					LOT	CE	BW	WW	YW	Milk	MCE	MTNL	CW	REA	FAT	MARB	API	TI	AAPI	ATI
ABBPU207	31/1/2023	M	MBBPR041	MBBPR117	69	11.1	3.0	88.4	142.7	20.5	4.9	64.7	30.8	.84	-0.84	0.13	131.55	84.01	54.99	52.68
ABBU207			MBBR041	MBBR117		0.43	0.48	0.43	0.42	0.13	0.21	0.23	0.37	0.34	0.31	0.34	0.35	20	70	55
ABB3U039	17/1/2023	M	MBBPK189	IMU2Q027	70	11.4	.5	73.7	108.9	22.1	7.2	59.0	28.9	.77	-0.83	0.19	141.08	78.83	89.97	63.34
ABBU039			MBBK189	IMUQ027		0.45	0.50	0.47	0.47	0.19	0.24	0.28	0.41	0.38	0.33	0.36	20	35	4	35
ABB3U054	19/1/2023	M	MBBPM031	IMU2Q027	71	15.7	-7	64.4	88.6	12.9	8.7	45.1	17.4	.30	-0.76	0.23	146.53	74.36	97.21	44.00
ABBU054			MBBM031	IMUQ027		0.46	0.81	0.45	0.45	0.19	0.24	0.28	0.39	0.38	0.34	0.36	15	55	1	70
ABB3U170	27/1/2023	M	PEDPX4021	PED2X6242	72	14.2	-2.1	81.2	128.8	25.9	9.4	67.5	46.6	.96	-0.86	0.50	163.21	95.71	78.95	96.29
ABBU170			PEDX4021	PEDX6242		0.46	0.48	0.49	0.48	0.23	0.27	0.32	0.45	0.41	0.37	0.41	2	2	15	5
ABB3U094	22/1/2023	M	PEDPX4021	PED2X6242	73	14.4	-3	82.1	133.8	28.9	9.0	68.0	50.3	.93	-0.73	0.81	163.33	94.27	76.57	114.73
ABBU094			PEDX4021	PEDX6242		0.45	0.48	0.49	0.48	0.22	0.27	0.31	0.43	0.42	0.37	0.41	10	2	20	2
ABBPU274	13/2/2023	M	MBBPS164	MBBPS029	74	10.1	2.4	84.4	134.8	27.5	5.5	69.8	34.9	1.00	-0.73	0.06	126.99	81.02	33.30	57.08
ABBU274			MBBS164	MBBS029		0.42	0.46	0.43	0.41	0.15	0.21	0.23	0.38	0.33	0.30	0.35	45	25	100	45
ABBPU102	22/1/2023	M	MBBPS022	IMUPN202	75	13.9	-9	89.0	134.3	27.3	7.2	71.8	48.4	1.07	-0.29	0.57	171.43	99.81	84.69	103.59
ABBU102			MBBS022	IMUN202		0.47	0.50	0.48	0.47	0.24	0.30	0.32	0.43	0.41	0.38	0.40	1	1	10	4
ABBPU294	18/2/2023	M	MBBPN022	MBB3R014	76	14.4	-7	75.4	109.5	20.7	8.3	58.4	25.0	.86	-1.18	-0.28	115.81	70.55	73.28	52.96
ABBU294			MBBN022	MBBR014		0.43	0.48	0.45	0.43	0.16	0.21	0.26	0.38	0.35	0.32	0.36	70	75	25	55
ABBPU330	24/3/2023	M	MBBPR183	MBB3R112	77	8.3	4.1	88.6	144.0	31.5	4.6	75.9	49.1	1.33	-1.22	0.23	136.99	87.06	82.97	100.89
ABBU330			MBBR183	MBBR112		0.43	0.48	0.46	0.48	0.12	0.20	0.24	0.38	0.36	0.32	0.34	100	10	10	4
ABBPU180	28/1/2023	M	MBBPR054	MBBPS032	78	15.9	1.2	89.3	141.2	27.1	8.8	71.8	49.2	1.02	-0.61	0.09	141.75	86.48	79.40	102.94
ABBU180			MBBR054	MBBS032		0.42	0.47	0.43	0.41	0.14	0.21	0.24	0.37	0.35	0.31	0.34	20	15	15	4
ABB3U138	25/1/2023	M	MBBPK150	IMU2Q027	79	11.9	1.4	72.8	104.6	23.6	6.9	60.0	31.6	.96	-0.75	0.13	129.72	75.87	94.25	74.20
ABBU138			MBBK150	IMUQ027		0.47	0.52	0.49	0.48	0.21	0.27	0.30	0.42	0.42	0.38	0.40	40	40	40	25
ABBPU278	14/2/2023	M	MBBPR174	MBBPR133	80	3.7	5.4	78.5	121.4	19.7	.8	59.0	37.1	.70	-0.42	0.09	107.17	71.19	58.91	72.92
ABBU278			MBBR174	MBBR133		0.42	0.48	0.42	0.41	0.14	0.21	0.23	0.38	0.34	0.31	0.36	85	75	60	25
ABBPU097	22/1/2023	M	MBBPS123	IMUPN202	81	10.7	3.8	88.3	133.8	20.2	4.9	64.4	40.6	.74	-0.84	0.30	144.91	86.21	76.89	82.81
ABBU097			MBBS123	IMUN202		0.47	0.50	0.47	0.47	0.23	0.30	0.31	0.42	0.41	0.37	0.39	15	15	20	15
ABB3U258	9/2/2023	M	MBB2R030	MBBPR117	82	16.7	-3.8	76.1	115.1	22.6	8.3	60.7	17.2	.74	-0.40	0.59	162.60	94.72	49.51	22.59
ABBU258			MBBR030	MBBR117		0.44	0.46	0.45	0.44	0.16	0.23	0.26	0.37	0.37	0.33	0.36	1	2	30	95
ABBPU128	24/1/2023	M	MBBPP090	MBB3R112	83	12.2	-3	77.8	115.7	30.5	7.8	69.6	46.7	1.27	-0.96	0.30	151.91	87.19	91.34	103.97
ABBU128			MBBP090	MBBR112		0.43	0.46	0.44	0.43	0.15	0.23	0.25	0.33	0.35	0.33	0.36	10	10	3	3