

Bull	Breed	Arrival to			1st - 2nd		2n-3rd		Overall ADG (112 days)
		17-Oct	27-Nov	1st weigh ADG	03-Jan	ADG	06-Feb	ADG	
BFF3J	Charolais	1065	1185	2.926829	1335	4.054054	1405	2.058824	3.035714286
CFL16K	Angus	742	860	2.878049	946	2.324324	1065	3.5	2.883928571
CFL6K	Angus	808	948	3.414634	1050	2.756757	1130	2.352941	2.875
CFL9K	Angus	862	970	2.634146	1120	4.054054	1210	2.647059	3.107142857
COULTES13K	Simmental	742	906	4	1005	2.675676	1065	1.764706	2.883928571
COULTES19K	Simmental	856	926	1.707317	1040	3.081081	1150	3.235294	2.625
COULTES37K	Simmental	796	904	2.634146	1040	3.675676	1105	1.911765	2.758928571
CDRC 110K	Angus	874	1035	3.926829	1120	2.297297	1215	2.794118	3.044642857
GFA002K	Angus	590	736	3.560976	860	3.351351	958	2.882353	3.285714286
GFA108J	Angus	688	840	3.707317	1000	4.324324	1095	2.794118	3.633928571
GFA1212J	Angus	1035	1200	4.02439	1385	5	1485	2.941176	4.017857143
GFA1403J	Angus	1190	1340	3.658537	1465	3.378378	1535	2.058824	3.080357143
GFA166K	Angus	852	964	2.731707	1120	4.216216	1245	3.676471	3.508928571
GFA1683K	Angus	760	918	3.853659	1045	3.432432	1130	2.5	3.303571429
GFA1817K	Angus	778	926	3.609756	1110	4.972973	1150	1.176471	3.321428571
GFA19K	Angus	674	800	3.073171	926	3.405405	1000	2.176471	2.910714286
GFA2002J	Angus	792	942	3.658537	1125	4.945946	1245	3.529412	4.044642857
GFA202J	Angus	914	1035	2.95122	1210	4.72973	1280	2.058824	3.267857143
GFA203K	Angus	890	1070	4.390244	1240	4.594595	1365	3.676471	4.241071429
GFA21J	Angus	518	662	3.512195	830	4.540541	918	2.588235	3.571428571
GFA315J	Angus	884	1030	3.560976	1200	4.594595	1290	2.647059	3.625
GFA3K	Angus	608	698	2.195122	820	3.297297	862	1.235294	2.267857143
GFA440J	Angus	1085	1245	3.902439	1405	4.324324	1475	2.058824	3.482142857
GFA 46J	Angus	1100	1225	3.04878	1375	4.054054	1485	3.235294	3.4375
GFA513J	Angus	1150	1280	3.170732	1495	5.810811	1605	3.235294	4.0625
GFA592J	Angus	712	846	3.268293	976	3.513514	1080	3.058824	3.285714286
GFA61K	Angus	826	982	3.804878	1135	4.135135	1210	2.205882	3.428571429
GFA645J	Angus	528	668	3.414634	794	3.405405	858	1.882353	2.946428571
GFA683K	Angus	734	870	3.317073	984	3.081081	1105	3.558824	3.3125
GFA71K	Angus	828	980	3.707317	1130	4.054054	1205	2.205882	3.366071429
GFA8001K	Angus	916	1025	2.658537	1175	4.054054	1255	2.352941	3.026785714
GFA81K	Angus	630	714	2.04878	832	3.189189	882	1.470588	2.25
GFA83J	Angus	824	1030	5.02439	1210	4.864865	1310	2.941176	4.339285714
GFA842K	Angus	624	784	3.902439	896	3.027027	960	1.882353	3
GFA902J	Angus	752	924	4.195122	1065	3.810811	1190	3.676471	3.910714286
GFA905K	Angus	696	820	3.02439	958	3.72973	1040	2.411765	3.071428571
GFS51K	Simmental	930	1040	2.682927	1180	3.783784	1265	2.5	2.991071429
GIBSON127K	Simmental	876	942	1.609756	1015	1.972973	1070	1.617647	1.732142857
ICF17K	Angus	684	776	2.243902	878	2.756757	954	2.235294	2.410714286
ICF5K	Angus	806	982	4.292683	1055	1.972973	1150	2.794118	3.071428571
KSCC005J	Angus	1505	1675	4.146341	1775	2.702703	1805	0.882353	2.678571429

METSKE211K	Simmental	872	1050	4.341463	1170	3.243243	1200	0.882353	2.928571429
METSKE2244K	Simmental	656	786	3.170732	858	1.945946	910	1.529412	2.267857143
METSKE235K	Simmental	860	1005	3.536585	1095	2.432432	1180	2.5	2.857142857
METSKE252K	Simmental	890	1065	4.268293	1210	3.918919	1240	0.882353	3.125
METSKE254K	Simmental	864	1065	4.902439	1175	2.972973	1260	2.5	3.535714286
NORM104K	Charolais	888	1055	4.073171	1180	3.378378	1260	2.352941	3.321428571
NORM18KD	Charolais	918	1000	2	1100	2.702703	1185	2.5	2.383928571
NORM46K	Charolais	960	1085	3.04878	1160	2.027027	1210	1.470588	2.232142857
OSF214K	Hereford	808	922	2.780488	1000	2.108108	1080	2.352941	2.428571429
OSF3130K	Hereford	760	890	3.170732	1005	3.108108	1055	1.470588	2.633928571
PREMIER222K	Angus	642	764	2.97561	806	1.135135	870	1.882353	2.035714286
RHFL204K	Angus	800	948	3.609756	1050	2.756757	1145	2.794118	3.080357143
RHFL207K	Angus	876	1085	5.097561	1305	5.945946	1400	2.794118	4.678571429
RHFL217K	Angus	730	900	4.146341	1045	3.918919	1135	2.647059	3.616071429
RHFL218K	Angus	658	778	2.926829	920	3.837838	1030	3.235294	3.321428571
RHFL219K	Angus	658	770	2.731707	890	3.243243	1000	3.235294	3.053571429
RHFL230K	Angus	696	802	2.585366	942	3.783784	1040	2.882353	3.071428571
RHFL231K	Angus	678	794	2.829268	934	3.783784	1055	3.558824	3.366071429
RHFL243K	Angus	578	706	3.121951	842	3.675676	916	2.176471	3.017857143
RLC202K	Simmental	825	946	2.95122	1080	3.621622	1150	2.058824	2.901785714
RLC206K	Simmental	820	940	2.926829	1025	2.297297	1115	2.647059	2.633928571
RLC221K	Simmental	885	980	2.317073	1125	3.918919	1190	1.911765	2.723214286
STRONIC3J	Cross	1270	1385	2.804878	1495	2.972973	1590	2.794118	2.857142857
STRONIC5J	Cross	1185	1265	1.95122	1365	2.702703	1435	2.058824	2.232142857
STRONICH9H	Cross	1375	1500	3.04878	1735	6.351351	1840	3.088235	4.151785714
TERRY609K	Charolais	682	814	3.219512	890	2.054054	958	2	2.464285714
TMJ11K	Angus	780	1010	5.609756	1130	3.243243	1195	1.911765	3.705357143
TMJ19K	Angus	764	970	5.02439	1110	3.783784	1175	1.911765	3.669642857
TMJ1K	Angus	810	996	4.536585	1125	3.486486	1185	1.764706	3.348214286
TMJ3K	Angus	760	940	4.390244	1040	2.702703	1095	1.617647	2.991071429
YAV10K	Charolais	846	1010	4	1100	2.432432	1170	2.058824	2.892857143
YAV1K	Charolais	812	998	4.536585	1155	4.243243	1265	3.235294	4.044642857
YAV5K	Charolais	736	862	3.073171	994	3.567568	1095	2.970588	3.205357143
YAV8K	Charolais	838	1040	4.926829	1185	3.918919	1280	2.794118	3.946428571
YMJ1K	Angus	750	924	4.243902	1090	4.486486	1170	2.352941	3.75
<b>Averages</b>		<b>829.6579</b>	<b>970.4342</b>	<b>3.433569</b>	<b>1100.737</b>	<b>3.521693</b>	<b>1182.711</b>	<b>2.410991</b>	<b>3.152255639</b>