Data changes between May 2017 evaluation run and August 2017 evaluation run.

New data received to ICBF database between 24th March 2017 and 28th July 2017.

Trait	old	new	Extra	% Extra
calving difficulty	12,702,982	13,117,186	414,204	3%
gestation	4,130,303	4,217,626	87,323	2%
mortality	17,467,111	18,063,938	596,827	3%
birth weight	232,155	238,491	6,336	3%
weaning weight	1,065,592	1,077,682	12,090	1%
yearling weight	1,189,168	1,219,164	29,996	2%
Linear scores	236,965	239,454	2,489	1%
weanling docility	1,515,388	1,544,131	28,743	2%
weanling price	1,040,789	1,069,162	28,373	3%
yearling price	993,227	1,035,287	42,060	4%
Tully feed intake	5,554	5,650	96	2%
carcass weight	6,754,392	7,078,358	323,966	5%
carcass conformation	6,754,392	7,078,358	323,966	5%
carcass fat	6,754,392	7,078,358	323,966	5%
age 1st calving	2,298,553	2,371,739	73,186	3%
calving interval	4,309,700	4,627,019	317,319	7%
maternal wean wt	915,464	926,039	10,575	1%
cow milk score	2,163,962	2,361,776	197,814	8%
survival	5,117,310	5,458,186	340,876	6%
cow docility	2,130,890	2,322,632	191,742	8%
cow live weight	936,364	972,942	36,578	4%
cull cow carcass wt	1,644,752	1,740,189	95,437	5%
Genotypes	870,419	1,141,581	271,162	24%
foreign ebvs calving	24,893	25,022	129	1%
foreign ebvs weaning wt	49,660	50,146	486	1%
foreign ebvs linear	43,262	43,281	19	0%
foreign ebvs carcass	29,273	29,929	656	2%
foreign ebvs milk	50,496	50,955	459	1%