Data changes between May 2018 evaluation run and September 2018 evaluation run.

New data received to ICBF database between 30th March 2017 and 27th July 2018.

Trait	new	new	Extra	% Extra
calving difficulty	14,151,764	14,607,674	455,910	3.1%
gestation	4,636,262	4,703,234	66,972	1.4%
mortality	19,275,401	19,782,780	507,379	2.6%
birth weight	253,588	265,325	11,737	4.4%
weaning weight	1,164,267	1,179,919	15,652	1.3%
yearling weight	1,291,924	1,329,951	38,027	2.9%
Linear scores	241,637	245,581	3,944	1.6%
weanling docility	1,704,922	1,739,671	34,749	2.0%
weanling price	1,144,126	1,172,680	28,554	2.4%
yearling price	1,108,389	1,153,874	45,485	3.9%
Tully feed intake	5,926	6,006	80	1.3%
carcass weight	7,539,510	7,925,277	385,767	4.9%
carcass conformation	7,539,510	7,924,766	385,256	4.9%
carcass fat	7,539,510	7,922,713	383,203	4.8%
age 1st calving	2,452,297	2,526,682	74,385	2.9%
calving interval	4,828,595	5,192,961	364,366	7.0%
maternal wean wt	996,339	1,007,688	11,349	1.1%
cow milk score	2,638,801	2,804,155	165,354	5.9%
survival	5,742,922	6,143,346	400,424	6.5%
cow docility	2,587,252	2,745,687	158,435	5.8%
cow live weight	1,148,679	1,214,621	65,942	5.4%
cull cow carcass wt	1,856,836	1,989,249	132,413	6.7%
Genotypes	1,201,351	1,482,787	281,436	19.0%
foreign ebvs calving	28,814	28,846	32	0.1%
foreign ebvs weaning wt	51,746	51,834	88	0.2%
foreign ebvs linear	43,780	43,808	28	0.1%
foreign ebvs carcass	31,110	31,136	26	0.1%
foreign ebvs milk	52,144	52,186	42	0.1%