


















Programa Embrapa de Melhoramento de Gado de Corte - Geneplus
RESULTADOS DA AVALIAÇÃO GENÉTICA GENÔMICA - NELORE
EMBRAPA GADO DE CORTE
Maio/2023

Ficha do Animal: BONS3011 - PETRA BONS

Nascimento: 31/10/2015**Sexo:** Vaca**Consangüinidade:** 2,69%**Pai:** BONS0130 - BERLOQUE DA BONS.**Genotipado:** Não**Mãe:** BONS0206 - CAMPAL TE**Avô Materno:** C6881 - POLONES**Fazenda:** BONSUCESSO**Filhos na avaliação:** 2**Nº de Rebanhos:** 1**Filhos nascidos:** 4**Nº de Rebanhos:** 1

	DEPg	AC	%	Classe	-	+
PN (kg)	0,33	33	74	R		
P120-EM (kg)	0,92	32	34	S		
TM120 (kg)	1,63		36	S		
PD (kg)	3,20	32	36	S		
TMD (kg)	2,52		35	S		
PS (kg)	8,93	33	22	S		
GPD (kg)	5,73	33	15	E		
CFD (1-6)	1,35	20	37	S		
CFS (1-6)	1,82	19	33	S		
HP/STAY (%)	36,79	23	6	E		
PES (cm)	0,44	25	30	S		
IPP (dias)	-0,31	23	60	R		
RD (%)	-1,47	27	95	I		
AOL (cm²)	0,33	26	49	S		
EGS (0,1 mm)	-1,40	21	92	I		
MAR (%)	-1,54	16	96	I		
CAR (Kg/Dia)	0,05	5	89	I		

IQGg (Básico) = 12,15**Percentil = 23 %****Classe: S**

7%*PD + 14%*TMD + 10%*PS + 14%*GPD + 20%*HP/STAY + 10%*PES + 5%*IPP + 10%*AOL + 10%*EGS

Cc = Coeficiente de Consanguinidade; Dep = Diferença esperada na progênie; TM = total materno; IQG = Índice de qualificação genética; PN = Peso ao Nascer (kg); P120 = Peso aos 120 dias (kg); PD = Peso à Desmama (kg); PS = Peso ao Sobreano (kg); GPD = Ganho Pós-Desmama (kg); CFD = Conformação Frigorífica à Desmama (1-6); CFS = Conformação Frigorífica ao Sobreano (1-6); HP/STAY = Habilidade de Permanência / Stayability (%); PES = Perímetro Escrotal ao Sobreano (cm); IPP = Idade ao Primeiro Parto (dias); RD = Relação de Desmama (%); AOL = Área de Olho de Lombo (cm²); EGS = Espessura de Gordura Subcutânea (0,1 mm); MAR = Marmorio (%); CAR = Consumo Alimentar Residual (kg/dia).