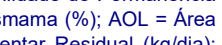
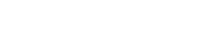
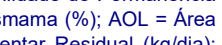
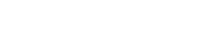
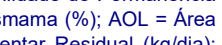
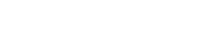


Ficha do animal:		BONS4051 -		VALMONT BONS																																																																																																																																	
Nascimento:		03/10/2019		Sexo:	M	Consanguinidade: 2.53 %																																																																																																																															
Pai:		COL23568		OPERARIO COL		Genotipado: Sim																																																																																																																															
Mãe:		BONN1471		NEGA FIV BONS																																																																																																																																	
Avô Materno:		BONS1484		GALVIN BONS																																																																																																																																	
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Filhos na Avaliação:	0	Nº de Rebanhos:	0	Filhos nascidos:	0	Nº de Rebanhos:	0																																																																																																																														
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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 progénie; 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 = Ganhão 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 (dm); MAR = Marmoreio (%); CAR = Consumo Alimentar Residual (kg/dia); NP = Nível de Problema