



RIOGRANDE

Don Alejo

542/21

Don Alejo, worthy prototype of the Gray Brahman breed. His balance between breed-muscular masses and structure with high functionality make him an outstanding specimen. Standard of excellence!

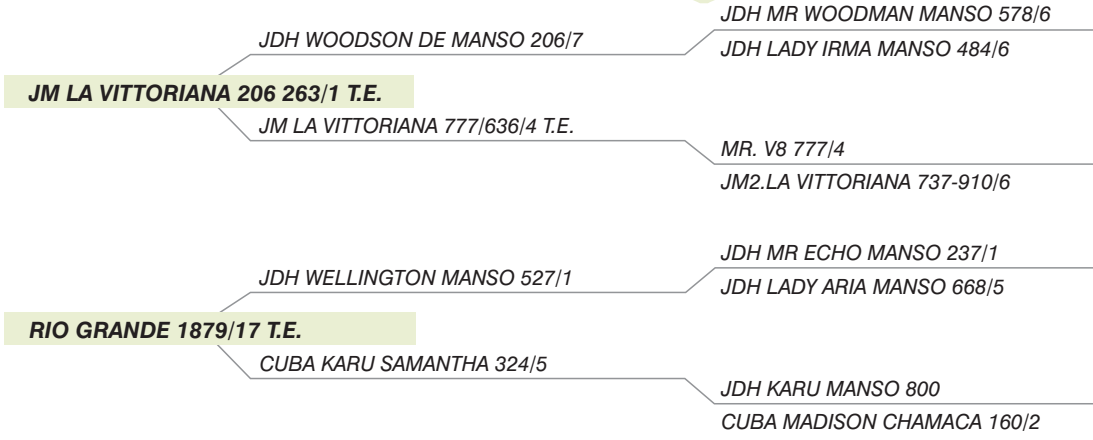


Sire: JM LA VITTORIANA 206 263/1 T.E.



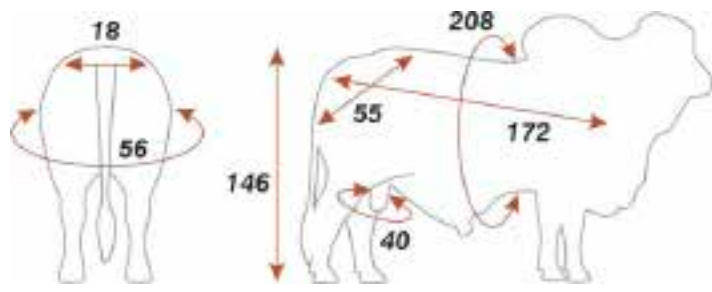
MGF: JDH WELLINGTON MANSO 527/1





REGISTRY: MBR1304654 · Birth: 07/04/2021

BOVINOMETRY DIAGRAM BULL 542/21





Tasmania

TASMANIA 582 425/8

Bull of great middle third, very good racial characterization and excellent pigmentation. Calf Champion Reserved at the 70th Livestock Fair (Bucaramanga, Colombia).

*Sire: Severá Pazcalma 582/2
Winner of the best progeny
from the last Cebu National Fair.*

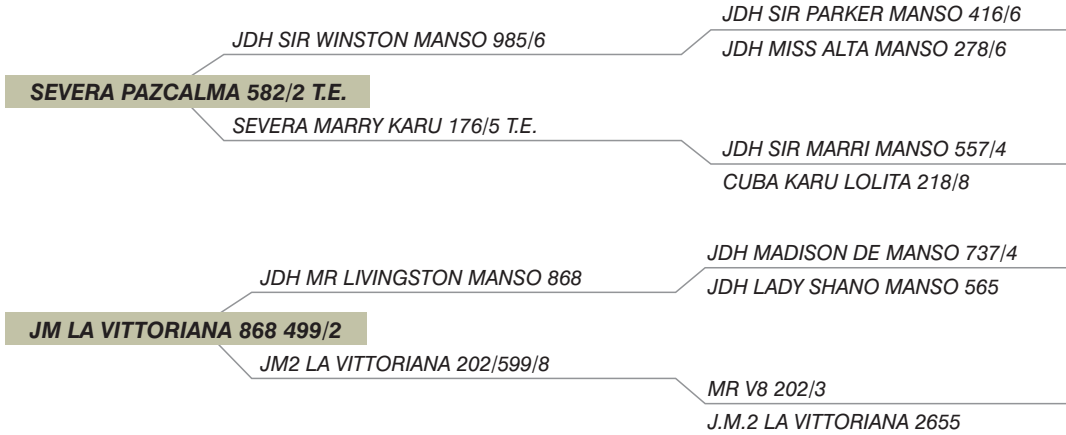


Sire: SEVERÁ PAZCALMA 582/2



Tasmania

TASMANIA 582 425/8



REGISTRY: MBR-1191914 · Birth: 27/06/2018

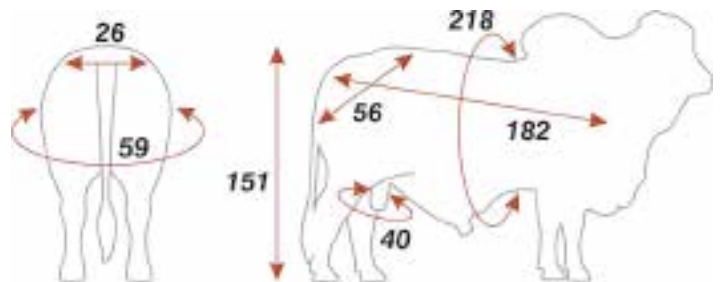
GENETIC EVALUATION 2019 - ASOCEBU COLOMBIA

	PN	PD	P 12M	P 18M	HM	HM 4M	I.G.T.	AOL	GD
D.E.P.	0,7	10,0	4,1	9,1	7,2	7,1	9,1	0,6	0,4
EXA (%)	33	32	29	32	27	26		22	18

Avg. Daily Weight Gain (gr)	939
Avg. Birth Weight (Kg)	35
Avg. Weaning Weight (Kg)	213
Avg. Yearling Weight (Kg)	434
Avg. Mature Body Weight (Kg)	888
Avg. Height of Mature Animals	N/A
Avg. Carcase Yield (Kg)	499
Avg. Dressing Percentage (Kg)	55%



BOVINOMETRY DIAGRAM BULL 425/8



WEIGHTS Age Months (**AGE**), Entry Weight, First Weight Weighing (**WEIGHT 1**), Fourth Weight Weighing (**WEIGHT 4**), Average Daily Gain until the final weighing (**FINAL GMD**).

BOVINOMETRY Height to the Sacrum (**ALSAC**), Thoracic Perimeter (**PERTOR**), Body Length (**LONCOR**), Width of the Ischia (**AMPISQ**), Leg Length (**LONANC**), Hip Width (**AMPCAD**) and Testicular Circumference (**CIRTES**).

ULTRASOUND Dorsal Fat (**GD**), Anca Fat (**GA**), Ribeye Area (**AOL**).

TYPE SCORE Type Rating.

INDEX Average Daily Gain Index (**IGMD**), Ribeye Area Index (**IAOL**), Type Index (**ITIPO**) and Total Bull Index (**ITT**).

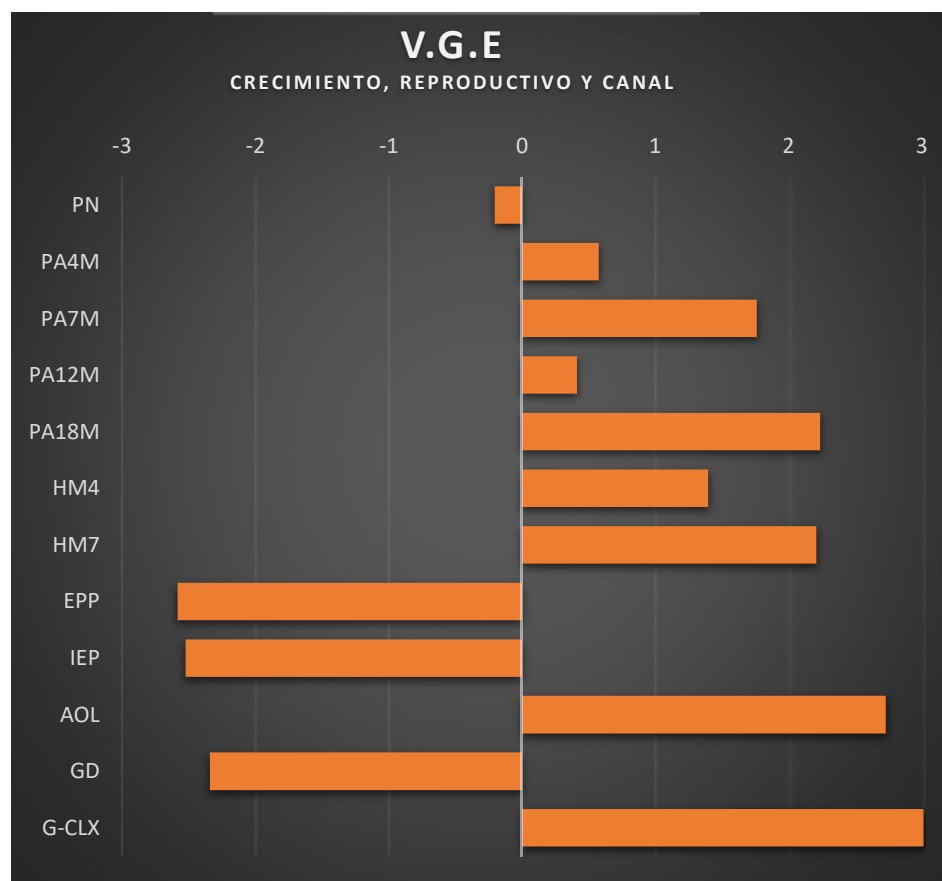


Reporte de evaluación genómica para la raza Brahman
Plataforma Genómica Brahman



NOMBRE	TASMANIA 582 425/8	NUMERO	425/8
PADRE	SEVERA PAZCALMA 582/2 T.E.	NUMERO	582/2
MADRE	JM LA VITTORIANA 868 499	NUMERO	499/2
AB MATERNO	JDH MR LIVINGSTON MANSO	NUMERO	868

VALOR GENOMICO			
NOMBRE:	TASMANIA 582 425/8		
REGISTRO	NUMERO	425/8	
MBR1191914	G-DEP	EXA (%)	V.G.E
PN	-0,3	55	-0,20
PA4M	7,1	80	0,58
PA7M	16,9	36	1,76
PA12M	5,0	33	0,41
PA18M	22,5	31	2,24
HM4	2,1	53	1,40
HM7	4,8	26	2,21
EPP	-14,4	26	-2,58
IEP	-50,3	19	-2,52
AOL	3,6	26	2,73
GD	-0,2	23	-2,34
G-CLX	1,7	29	3,24
IGgBr	228,5	27,6	

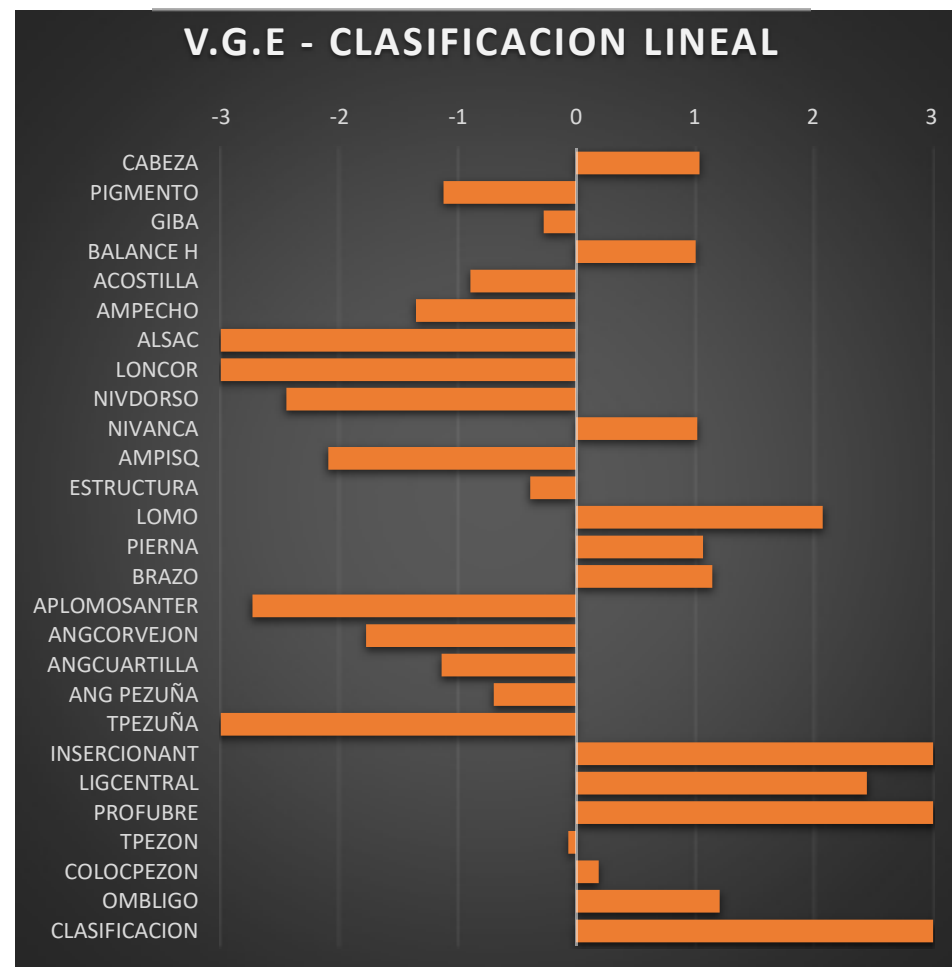




Reporte de evaluación genómica para la raza Brahman
Plataforma Genómica Brahman



CARACTERISTICA	G-DEP	EXA	V.G.E
CABEZA	0,226	27	1,04
PIGMENTO	-0,211	30	-1,12
GIBA	-0,043	24	-0,27
BALANCE H	0,101	23	1,01
ACOSTILLA	-0,183	27	-0,89
AMPECHO	-0,186	26	-1,35
ALSAC	-0,890	29	-5,80
LONCOR	-0,816	28	-5,52
NIVDORSO	-0,461	26	-2,45
NIVANCA	0,067	20	1,03
AMPISQ	-0,245	25	-2,09
ESTRUCTURA	-0,053	29	-0,39
LOMO	0,388	28	2,08
PIERNA	0,160	25	1,07
BRAZO	0,153	24	1,15
APLOMOSANTER	-0,289	24	-2,73
ANGCORVEJON	-0,089	18	-1,77
ANGCUARTILLA	-0,078	22	-1,14
ANG PEZUÑA	-0,024	16	-0,70
TPEZUÑA	-0,309	21	-4,29
INSERCIONANT	0,446	20	3,88
LIGCENTRAL	0,255	21	2,46
PROFUBRE	0,635	26	4,84
TPEZON	-0,069	30	-0,07
COLOCPEZON	0,011	19	0,19
OMBLIGO	0,385	35	1,21
CLASIFICACION	1,721	29	3,24





Reporte de evaluación genómica para la raza Brahman
Plataforma Genómica Brahman



INFORMACIÓN DE GENOTIPOS PARA GENES DE INTERÉS

Se determinaron las variantes alélicas favorables en genes de importancia económica que porta el individuo y que podría transmitir a su descendencia.

Genes Asociados a Características de Calidad de la Carne

Nombre	Genotipos	Descripción
Calpaína_316	0	La calpaína es responsable de la proteólisis postmortem en la carne e incrementa su terneza
Calpaína_4751	1	
Calpaína_530	2	
Calpastatina	1	La Calpastatina, es un Inhibidor de la función de la calpaína, por tanto la variante favorable disminuye su acción sobre las calpaínas y favorece el incremento de la terneza de la carne
Leptina	0	La Leptina es un gen que interviene en la regulación del apetito y la deposición de grasa. Los alelos favorables permiten al individuo alcanzar el peso al sacrificio más rápido, desarrollar mayor marmóreo y en hembras puede incrementar la producción de leche
Leptina_1457	0	
Leptina_963	0	
Leptina_945	1	
Leptina_59	2	

Genes asociados a características de la leche

Beta Lactoglobulina	1	La variante B tiene una menor concentración de β -LG y por ende un mayor contenido de caseínas, en comparación con la variante A que se asocia con una mayor producción de leche y un mayor contenido de proteínas de suero.
Beta caseína	0	Las variantes de la β -caseína (en particular A1, A2 y B) tienen influencia en las propiedades tecnológicas de la leche y en la salud humana. La variante B está relacionada con un mayor contenido de caseína, mejores propiedades de coagulación y mayor rendimiento de queso. Este análisis no discrimina entre A1 y A2
Kappa Caseína	0	El alelo B se asocia con mayores porcentajes de proteína y grasa, con un aumento de los niveles de caseína, menor tiempo de coagulación y mayor resistencia del coágulo, lo que mejora la calidad de la leche en la producción de queso



Reporte de evaluación genómica para la raza Brahman
Plataforma Genómica Brahman



Genes relacionados con adaptación

Slick_Gene_SNP1	0	Gen que confiere ventajas de adaptación en climas tropicales. Resultados obtenidos a partir del análisis de las frecuencias alélicas entre las razas Romosinuano (pelo corto) y Holstein (pelo largo)
Slick_Gene_SNP2	0	

Nota: El individuo posee **Cero (0)**; **Una (1)**; o **Dos copias (2)**, del alelo favorable respectivamente. **NA** alelo no determinado.

Genes relacionados con enfermedades

Pompe's 1057	0	Es una enfermedad de origen genético caracterizada por la debilidad muscular progresiva y la falta de coordinación en la marcha de los animales afectados.
Pompe's 1783	0	
Aracnomelia	0	Natimortos, anomalías esqueléticas (miembros de araña) adelgazamiento de la diáfisis, cráneo anormal
Manosidosis	0	Deficiencia de la actividad beta-manosidasa en el tejido cerebral y los linfocitos, riñones de color verde pálido.
Deficiencia de adhesión leucocitaria bovina	0	Defectos en respuesta inmune
Citrulinemia	0	Muerte de los terneros con sintomatología clínica de intoxicación por exceso de amonio y depresión del sistema nervioso
Cardiomiopatía dilatada	0	Desorden del músculo cardíaco

Nota2: **Libre (0):** el individuo no posee variantes alélicas relacionadas con la condición; **Portador (1):** El individuo porta un alelo asociado con la condición; **Afectado (2):** el individuo transmite alelos asociados a la condición; **NA:** alelo no determinado.



TASMANIA

Berlin

523/0

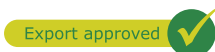
*Bull with a very good middle third,
excellent dorsal line and very good pigmentation.*

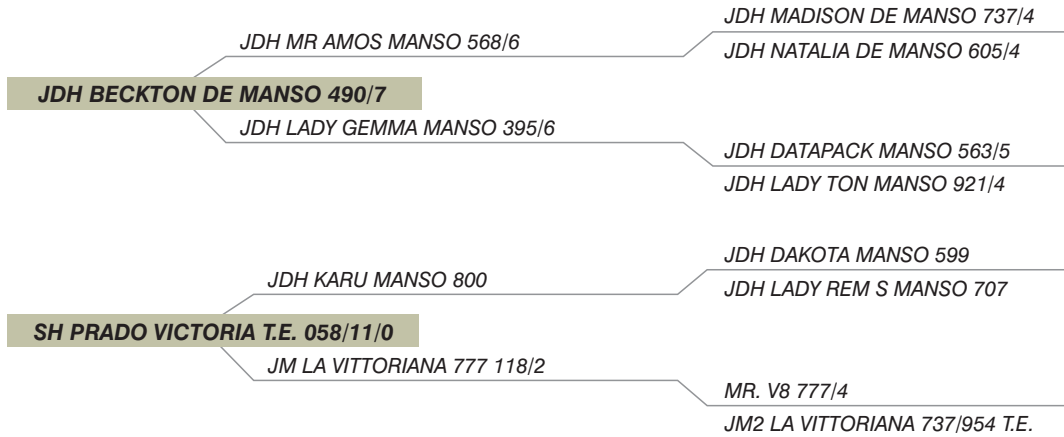


Sire: JDH BECKTON DE MANSO 490/7



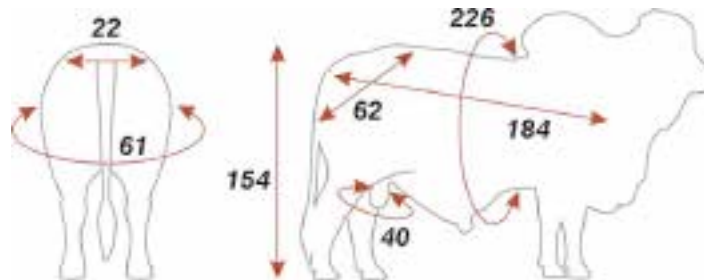
Mom: SH PRADO VICTORIA T.E. 058/11/0





REGISTRY: MBR1276487 · Birth: 14/08/2020

BOVINOMETRY DIAGRAM BULL 523/0



PRODUCTIVE AND REPRODUCTIVE PERFORMANCE

	DEP_I	ACC
Birth weight (Kg)	1.62	0.73
Weight adjusted to 4 months (Kg)	6.15	0.80
Weaning weight (Kg)	9.80	0.72
Weight adjusted to 12 months (Kg)	11.15	0.58
Weight adjusted at 18 months (Kg)	6.91	0.53
Rib eye area (cm²)	-0.09	0.17
Dorsal fat (mm)	0.46	0.25
Rump fat (mm)	-2.75	0.53
Maternal skill at 4 months (Kg)	-0.75	0.78
Maternal skill at 7 months (Kg)	0.30	0.64
Age at first calving (days)	2.01	0.12
Calving interval (days)	0.14	0.38



TASMANIA

Paco

398/9

Bull with great pigmentation, a lot of racial characterization and great strength in its middle third and posterior train.

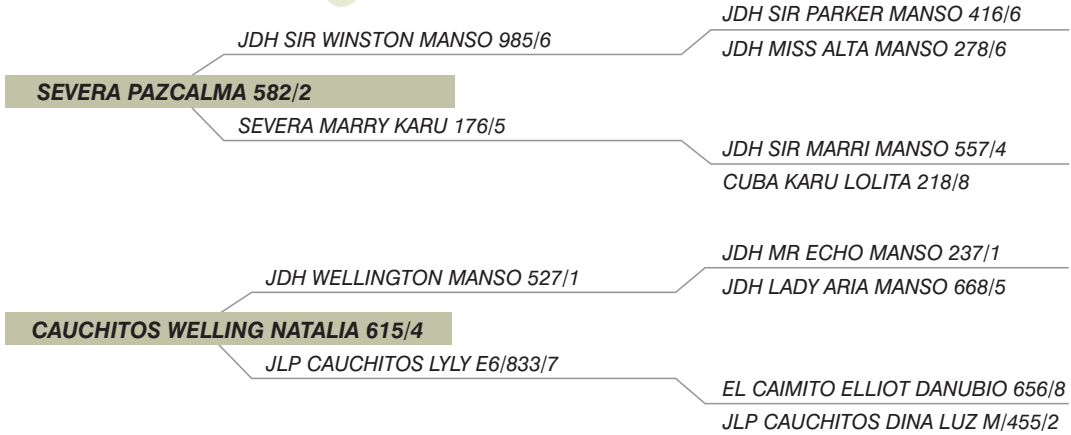


Sire: SEVERÁ PAZCALMA 582/2 T.E.



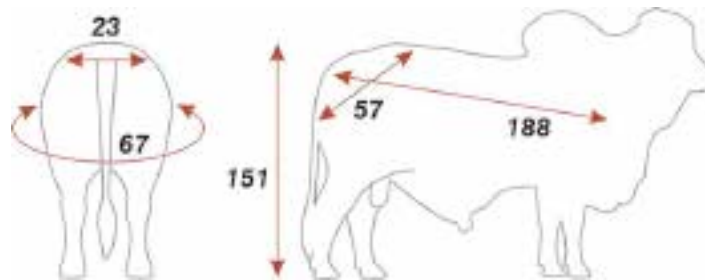
Mom: CAUCHITOS WELLING NATALIA T.E. 615/4





REGISTRY: MBR1249606 · Birth: 05/12/2019

BOVINOMETRY DIAGRAM BULL 398/9



CURRENT WEIGHT: 976 Kg



Romano

TASMANIA

139/8

Very muscular bull, with excellent racial characterization and great strength in its middle third and bone structure.

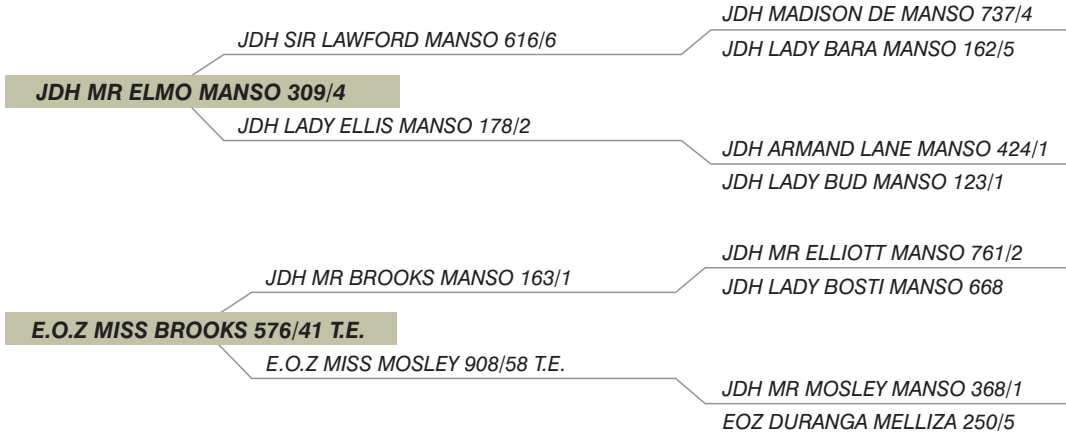


Sire: JDH MR ELMO MANSO 309/4



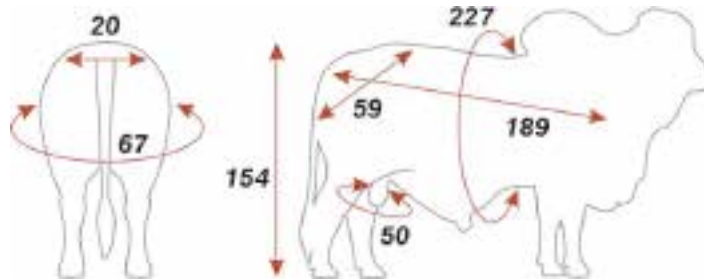
Mom: E.O.Z MISS BROOKS 576/41 T.E.





REGISTRY: MBR1188325 · Birth: 13/06/2018

BOVINOMETRY DIAGRAM BULL 139/8



CURRENT WEIGHT: 1000 Kg



TASMANIA

Soberano

T.E. 675/1

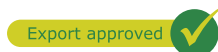
*Bull with great racial characterization,
good muscles and good bones.*

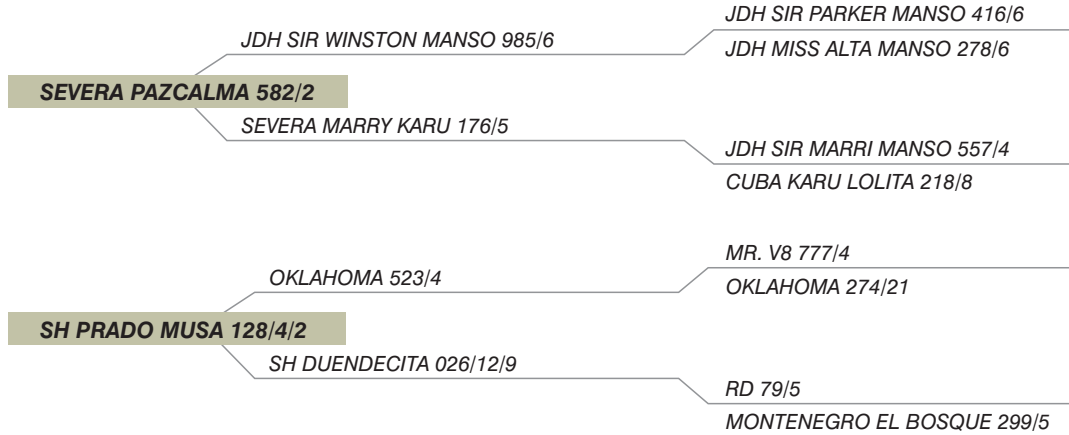


Sire: SEVERÁ PAZCALMA 582/2 T.E.



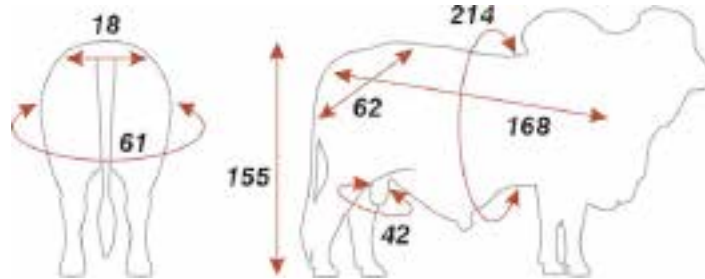
Mom: SH PRADO MUSA 128/4/2





REGISTRY: MBR1307008 · Birth: 27/04/2021

BOVINOMETRY DIAGRAM BULL 675/1



CURRENT WEIGHT: 804 Kg

CHAMPIONSHIPS IN COLOMBIA

Minor Champion , 74th Feria Nacional de Villavicencio 2021
Calf Champion , Feria de Puerto Berrio 2022
Reserved Calf Champion , Feria Agroindustrial de Bucaramanga 2022
Reserve Intermediate Champion , Feria Agroindustrial de Bucaramanga 2022



Campero

LA PILAR WOODSON

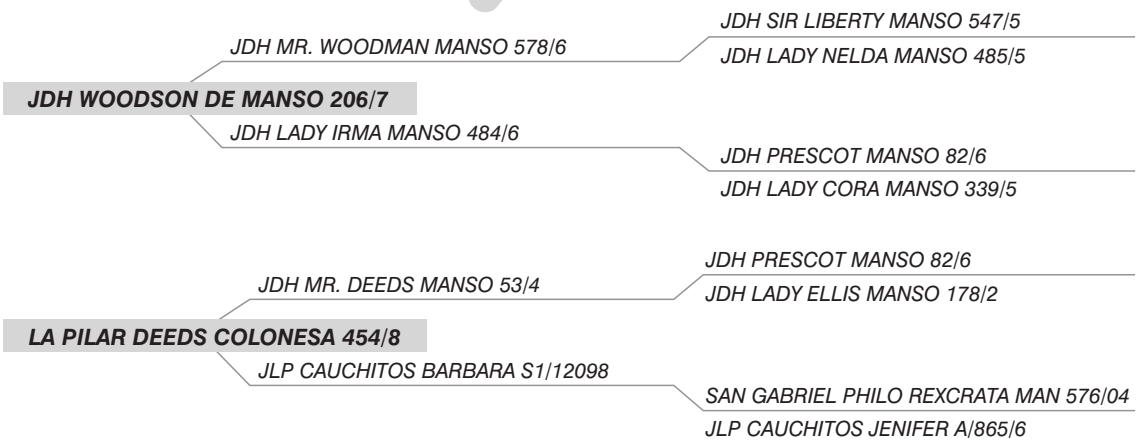
T.E. 26/7

Grand Champion of the
Girardot National Fair.
Bull of the year 2019.



With his two brothers,
better descent





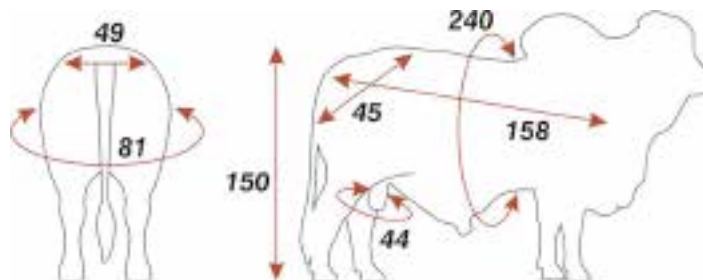
REGISTRY: MBR-1136429 · Birth: 23/02/2017

GENETIC EVALUATION 2019 - ASOCEBU COLOMBIA

	PN	PD	P 12M	P 18M	HM	HM 4M	I.G.T.	AOL	GD
D.E.P.	0,2	2,7	4,3	-2,2	2,1	1,0	1,4	0,8	0,1
EXA (%)	24	21	20	20	18	19		18	18

BOVINOMETRY DIAGRAM BULL 26/7

Avg. Daily Weight Gain (g)	986
Avg. Birth Weight (Kg)	35
Avg. Weaning Weight (Kg)	274
Avg. Yearling Weight (Kg)	457
Avg. Mature Body Weight (Kg)	948
Avg. Height of Mature Animals (cm)	145
Avg. Carcase Yield (Kg)	627
Avg. Dressing Percentage (%)	57



WEIGHTS Age Months (AGE), Entry Weight, First Weight Weighing (WEIGHT 1), Fourth Weight Weighing (WEIGHT 4), Average Daily Gain until the final weighing (FINAL GMD).

BOVINOMETRY Height to the Sacrum (ALSAC), Thoracic Perimeter (PERTOR), Body Length (LONCOR), Width of the Ischia (AMPISQ), Leg Length (LONANC), Hip Width (AMPCAD) and Testicular Circumference (CIRTES).

ULTRASOUND Dorsal Fat (GD), Anca Fat (GA), Ribeye Area (AOL).

TYPE SCORE Type Rating.

INDEX Average Daily Gain Index (IGMD), Ribeye Area Index (IAOL), Type Index (ITIPO) and Total Bull Index (ITT).



Colombia
Country of origin



Coloso

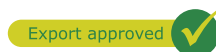
G.A. CALIXTO MANSO COLOSO 964/17

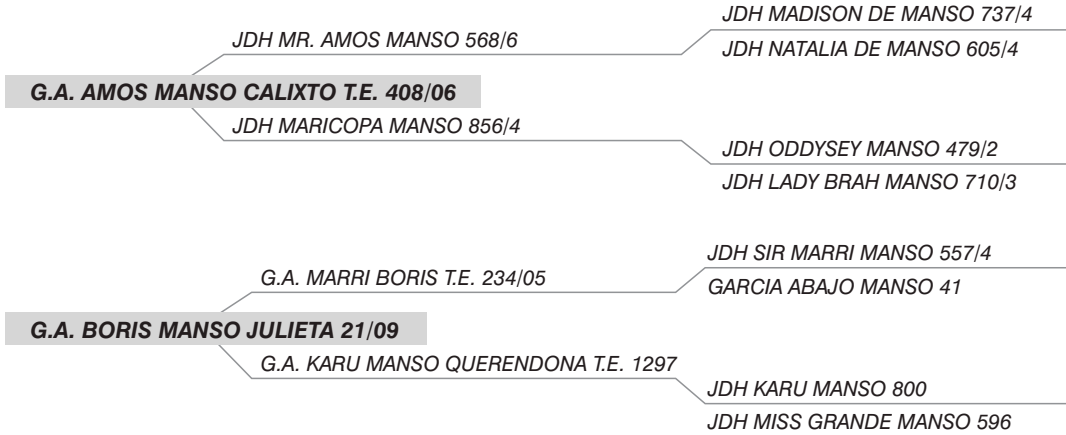
*Bull with open pedigree,
excellent maternal ability, structure and musculature.*



Sire: G.A. AMOS MANSO CALIXTO T.E. 408/06

Dam: G.A. BORIS MANSO JULIETA 21/09





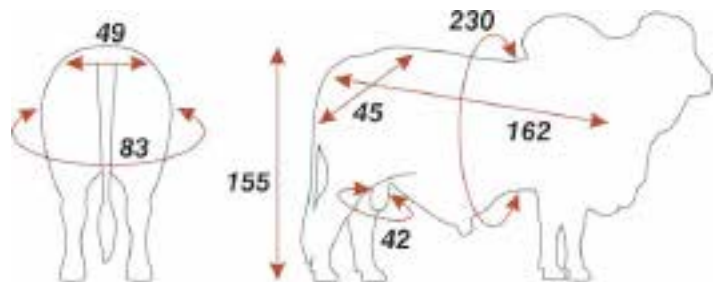
REGISTRY: MBR-1154372 · Birth: 19/08/2017

GENETIC EVALUATION 2019 - ASOCEBU COLOMBIA

	PN	PD	P 12M	P 18M	HM	HM 4M	I.G.T.	AOL	GD
D.E.P.	1,0	12,6	10,0	20,9	3,0	1,9	5,9	-1,6	0,1
EXA (%)	15	13	13	13	11	12		9	10

Avg. Daily Weight Gain (g)	990
Avg. Birth Weight (Kg)	39
Avg. Weaning Weight (Kg)	262
Avg. Yearling Weight (Kg)	430
Avg. Mature Body Weight (Kg)	1109
Avg. Height of Mature Animals (cm)	145
Avg. Carcase Yield (Kg)	632
Avg. Dressing Percentage (%)	57

BOVINOMETRY DIAGRAM BULL 964/17



WEIGHTS Age Months (AGE), Entry Weight, First Weight Weighing (WEIGHT 1), Fourth Weight Weighing (WEIGHT 4), Average Daily Gain until the final weighing (FINAL GMD).

BOVINOMETRY Height to the Sacrum (ALSAC), Thoracic Perimeter (PERTOR), Body Length (LONCOR), Width of the Ischia (AMPISQ), Leg Length (LONANC), Hip Width (AMPCAD) and Testicular Circumference (CIRTES).

ULTRASOUND Dorsal Fat (GD), Anca Fat (GA), Ribeye Area (AOL).

TYPE SCORE Type Rating.

INDEX Average Daily Gain Index (IGMD), Ribeye Area Index (IAOL), Type Index (ITIPO) and Total Bull Index (ITT).



Colombia
Country of origin



La Vitrina 350/5

LA VITRINA 800/350/5

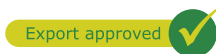
Outstanding father, leader in weight at 12 months, transmits to his calves excellent racial characterization, pigment, strength and structure, good musculature, feet and excellent maternal ability.



Sire: JDH KARU MANSO 800

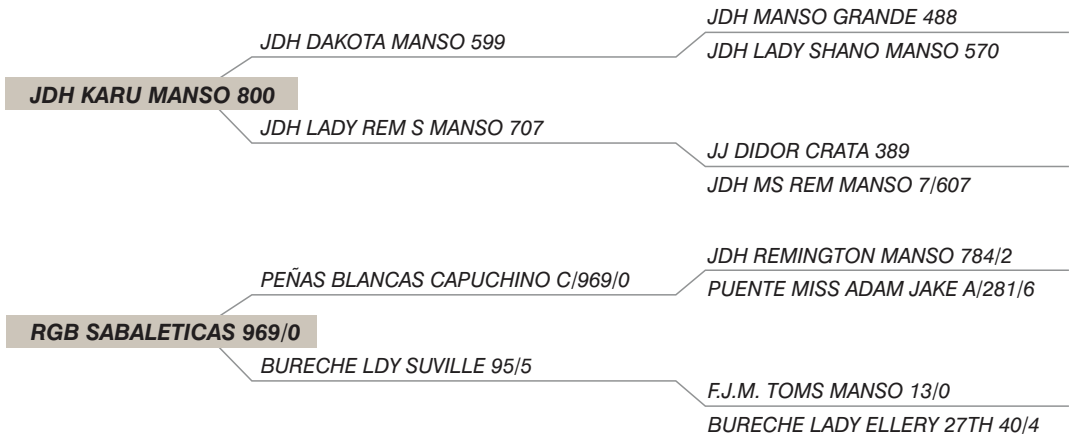


Calf



La Vitrina 350/5

LA VITRINA 800/350/5



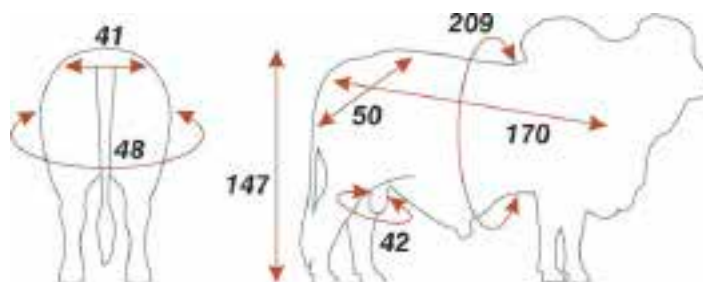
REGISTRY: MBR-615968 · Birth: 02/02/2005

GENETIC EVALUATION 2019 - ASOCEBU COLOMBIA

	PN	PD	P 12M	P 18M	HM	HM 4M	I.G.T.	AOL	GD
N° calves	3384	547	314	177	51	58	16,3	54	54
N° farms	311	112	87	66	21	21		10	10
D.E.P.	0,8	6,9	8,4	5,5	-1,7	0,6		-3,7	0,6
EXA (%)	97	90	86	83	59	62		55	60

Avg. Daily Weight Gain (g)	874
Avg. Birth Weight (Kg)	36
Avg. Weaning Weight (Kg)	281
Avg. Yearling Weight (Kg)	466
Avg. Mature Body Weight (Kg)	980
Avg. Height of Mature Animals (cm)	143
Avg. Carcase Yield (Kg)	558,6
Avg. Dressing Percentage (%)	57

BOVINOMETRY DIAGRAM BULL 350/5



WEIGHTS Age Months (**AGE**), Entry Weight, First Weight Weighing (**WEIGHT 1**), Fourth Weight Weighing (**WEIGHT 4**), Average Daily Gain until the final weighing (**FINAL GMD**).

BOVINOMETRY Height to the Sacrum (**ALSAC**), Thoracic Perimeter (**PERTOR**), Body Length (**LONCOR**), Width of the Ischia (**AMPISQ**), Leg Length (**LONANC**), Hip Width (**AMPCAD**) and Testicular Circumference (**CIRTES**).

ULTRASOUND Dorsal Fat (**GD**), Anca Fat (**GA**), Ribeye Area (**AOL**).

TYPE SCORE Type Rating.

INDEX Average Daily Gain Index (**IGMD**), Ribeye Area Index (**IAOL**), Type Index (**ITIPO**) and Total Bull Index (**ITT**).

Colombia
Country of origin

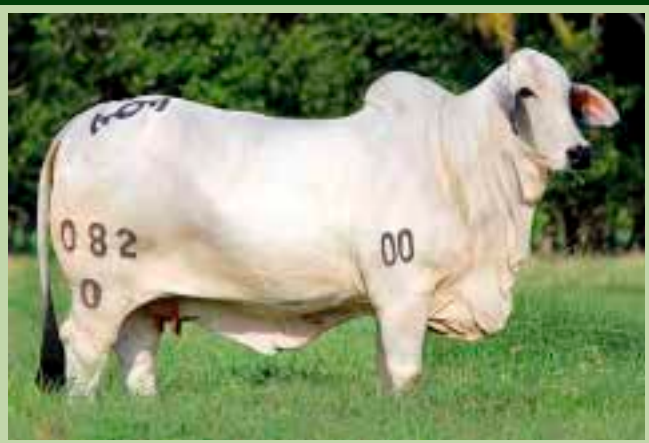


La Vittoriana 543/5

JM LA VITTORIANA 527 543 T.E.

Extraordinary bull with excellent volume and muscle mass.
Extraordinary structure and pigment. Today the ideal bull.
Son of 082-6 who is the daughter of the 118-2,
Cow N° 1 of Colombia, outstanding mother for Karu (800).

GREAT CHAMPION R., PEREIRA NATIONAL FAIR 2017.



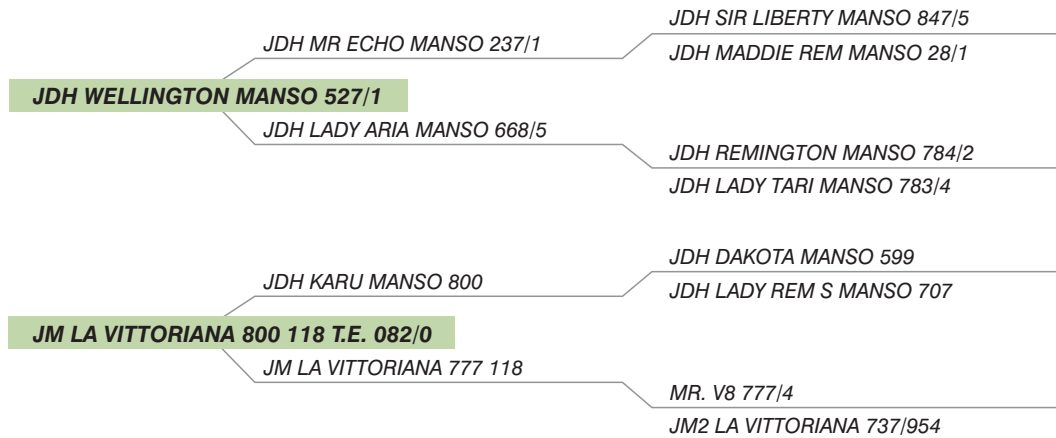
JM LA VITTORIANA 800 118 T.E.

GANADERIA
(T O T)
JM
LA VITTORIANA
Genética Superior



La Vittoriana 543/5

JM LA VITTORIANA 527 543 T.E.

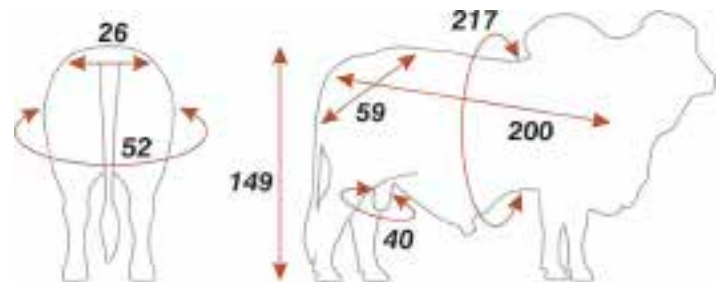


REGISTRY: A-789917 · Birth: 03/08/2015

GENETIC EVALUATION 2019 - ASOCEBU COLOMBIA

	PN	PD	P 12M	P 18M	HM	HM 4M	I.G.T.	AOL	GD
D.E.P.	0,9	9,6	8,5	17,3	9,3	5,5	8,8	0,8	0,3
EXA (%)	23	21	20	20	19	19		11	11

BOVINOMETRY DIAGRAM BULL 543/5



PENDIENTE

Avg. Daily Weight Gain (g)	790
Avg. Birth Weight (Kg)	32
Avg. Weaning Weight (Kg)	237
Avg. Yearling Weight (Kg)	430
Avg. Mature Body Weight (Kg)	974
Avg. Height of Mature Animals (cm)	142
Avg. Carcase Yield (Kg)	505
Avg. Dressing Percentage (%)	57

WEIGHTS Age Months (AGE), Entry Weight, First Weight Weighing (WEIGHT 1), Fourth Weight Weighing (WEIGHT 4), Average Daily Gain until the final weighing (FINAL GMD).

BOVINOMETRY Height to the Sacrum (ALSAC), Thoracic Perimeter (PERTOR), Body Length (LONCOR), Width of the Ischia (AMPISQ), Leg Length (LONANC), Hip Width (AMPCAD) and Testicular Circumference (CIRTES).

ULTRASOUND Dorsal Fat (GD), Anca Fat (GA), Ribeye Area (AOL).

TYPE SCORE Type Rating.

INDEX Average Daily Gain Index (IGMD), Ribeye Area Index (IAOL), Type Index (ITIPO) and Total Bull Index (ITT).



Simón

CAUCHITOS KARU SIMÓN 922/6

*Depth throughout is body.
Abundant back and leg musculature.
Excellent breed and racial characterization.
His mother, Cauchitos Welling Salomé 325/1 is a
GREAT NATIONAL CHAMPION.*



Sire: MR. V8 259/7

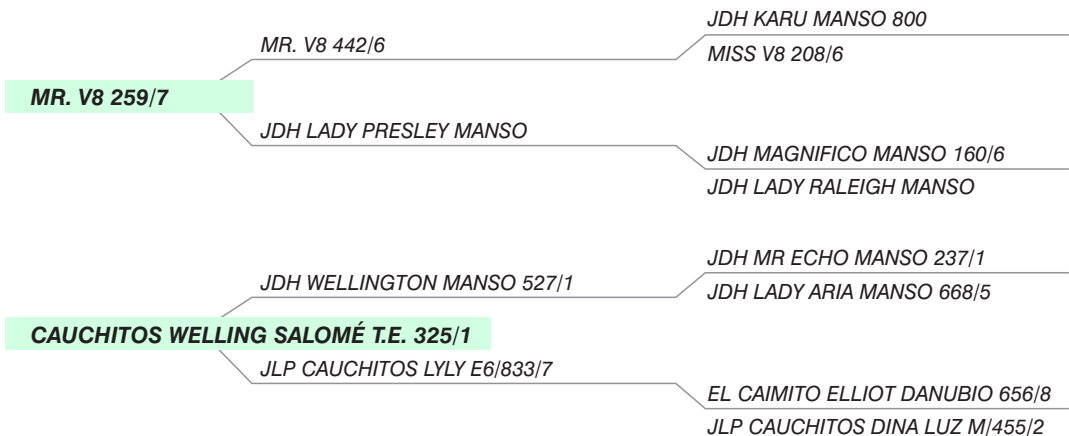


Dam: CAUCHITOS WELLING SALOMÉ T.E. 325/1



www.ganaderiacauchitos.com





REGISTRY: MBR-1123638 · Birth: 26/11/2016

GENETIC EVALUATION 2019 - ASOCEBU COLOMBIA

	PN	PD	P 12M	P 18M	HM	HM 4M	I.G.T.	AOL	GD
D.E.P.	0,2	2,7	4,3	-2,2	2,1	1,0	1,4	0,8	0,1
EXA (%)	24	21	20	20	18	19		18	18

Avg. Daily Weight Gain (g)	948
Avg. Birth Weight (Kg)	32
Avg. Weaning Weight (Kg)	277
Avg. Yearling Weight (Kg)	482
Avg. Mature Body Weight (Kg)	942
Avg. Height of Mature Animals (cm)	146
Avg. Carcase Yield (Kg)	601
Avg. Dressing Percentage (%)	57

BOVINOMETRY DIAGRAM BULL 922/6



WEIGHTS Age Months (AGE), Entry Weight, First Weight Weighing (WEIGHT 1), Fourth Weight Weighing (WEIGHT 4), Average Daily Gain until the final weighing (FINAL GMD).

BOVINOMETRY Height to the Sacrum (ALSAC), Thoracic Perimeter (PERTOR), Body Length (LONCOR), Width of the Ischia (AMPISQ), Leg Length (LONANC), Hip Width (AMPCAD) and Testicular Circumference (CIRTES).

ULTRASOUND Dorsal Fat (GD), Anca Fat (GA), Ribeye Area (AOL).

TYPE SCORE Type Rating.

INDEX Average Daily Gain Index (IGMD), Ribeye Area Index (IAOL), Type Index (ITIPO) and Total Bull Index (ITT).



Veneçia V8

VENECIA. V8 541/17

Excellent muscular coverage at the level of the loins and posterior train, very good pigment and feet and extraordinary racial characterization. A notable feature is the length and leveling of the back.

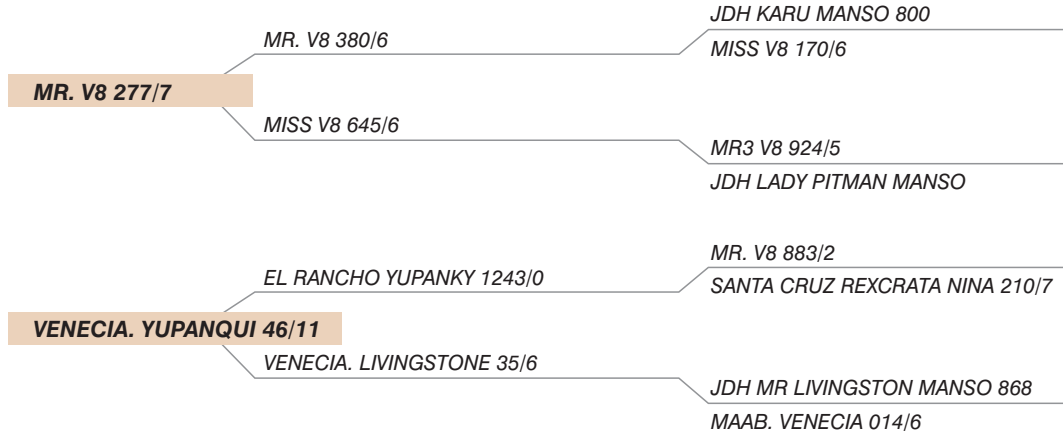


Sire: MR. V8 277/7



Venecia V8

VENECIA. V8 541/17

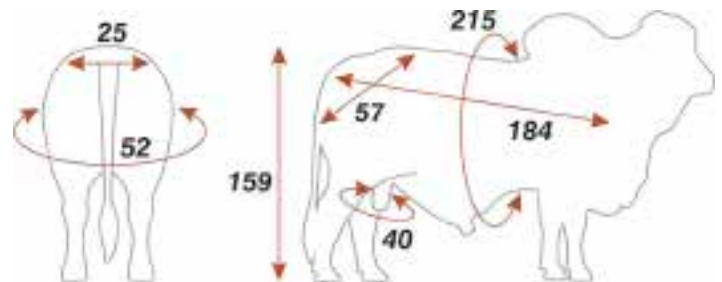


REGISTRY: MBR-1162760 · Birth: 15/09/2017

GENETIC EVALUATION 2019 - ASOCEBU COLOMBIA

	PN	PD	P 12M	P 18M	HM	HM 4M	I.G.T.	AOL	GD
D.E.P.	0,9	9,6	8,5	17,3	9,3	5,5	8,8	0,8	0,3
EXA (%)	23	21	20	20	19	19		11	11

BOVINOMETRY DIAGRAM BULL 541/17



Avg. Daily Weight Gain (g)	790
Avg. Birth Weight (Kg)	32
Avg. Weaning Weight (Kg)	237
Avg. Yearling Weight (Kg)	430
Avg. Mature Body Weight (Kg)	884
Avg. Height of Mature Animals (cm)	142
Avg. Carcase Yield (Kg)	505
Avg. Dressing Percentage (%)	57

WEIGHTS Age Months (**AGE**), Entry Weight, First Weight Weighing (**WEIGHT 1**), Fourth Weight Weighing (**WEIGHT 4**), Average Daily Gain until the final weighing (**FINAL GMD**).

BOVINOMETRY Height to the Sacrum (**ALSAC**), Thoracic Perimeter (**PERTOR**), Body Length (**LONCOR**), Width of the Ischia (**AMPISQ**), Leg Length (**LONANC**), Hip Width (**AMPCAD**) and Testicular Circumference (**CIRTES**).

ULTRASOUND Dorsal Fat (**GD**), Anca Fat (**GA**), Ribeye Area (**AOL**).

TYPE SCORE Type Rating.

INDEX Average Daily Gain Index (**IGMD**), Ribeye Area Index (**IAOL**), Type Index (**ITIPO**) and Total Bull Index (**ITT**).



LA PILAR WOODSON

Vulcano

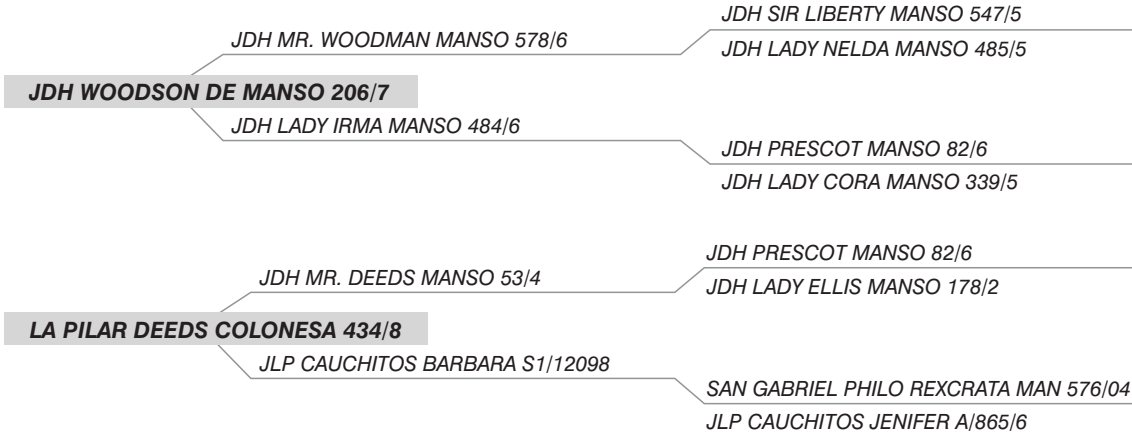
T.E. 58/7



Sire: JDH WOODSON DE MANSO 206/7

Very good musculature, excellent racial characterization, good balance, very good length and level haunch, a chestwide and good aplombs. Two championships at national fairs. He is the full brother of the bull 26/7 CAMPERO, 2019 Grand National Champion and Bull of the Year.



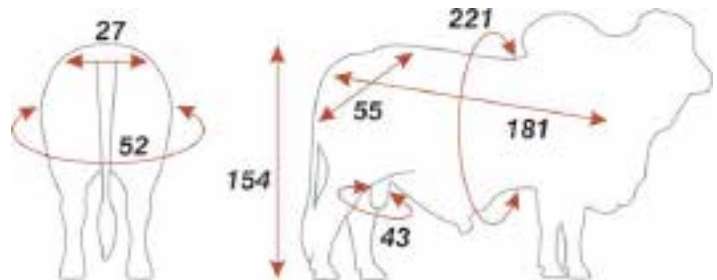


REGISTRY: MBR-1156273 · Birth: 08/08/2017

GENETIC EVALUATION 2019 - ASOCEBU COLOMBIA

	PN	PD	P 12M	P 18M	HM	HM 4M	I.G.T.	AOL	GD
D.E.P.	0,2	2,7	4,3	-2,2	2,1	1,0	1,4	0,8	0,1
EXA (%)	24	21	20	20	18	19		18	18

BOVINOMETRY DIAGRAM BULL 58/7



Avg. Daily Weight Gain (g)	986
Avg. Birth Weight (Kg)	35
Avg. Weaning Weight (Kg)	274
Avg. Yearling Weight (Kg)	457
Avg. Mature Body Weight (Kg)	1.006
Avg. Height of Mature Animals (cm)	145
Avg. Carcase Yield (Kg)	627
Avg. Dressing Percentage (%)	57

WEIGHTS Age Months (AGE), Entry Weight, First Weight Weighing (WEIGHT 1), Fourth Weight Weighing (WEIGHT 4), Average Daily Gain until the final weighing (FINAL GMD).

BOVINOMETRY Height to the Sacrum (ALSAC), Thoracic Perimeter (PERTOR), Body Length (LONCOR), Width of the Ischia (AMPISQ), Leg Length (LONANC), Hip Width (AMPCAD) and Testicular Circumference (CIRTES).

ULTRASOUND Dorsal Fat (GD), Anca Fat (GA), Ribeye Area (AOL).

TYPE SCORE Type Rating.

INDEX Average Daily Gain Index (IGMD), Ribeye Area Index (IAOL), Type Index (ITIPO) and Total Bull Index (ITT).



Falcao

LA SIBERIA

516/0

Bull of very good size, which has a tremendous balance accompanied by an excellent racial characterization, very wide in its three thirds, which gives it great volume and width both in its ribs and in its musculature, supported by a large bone structure and great weight gain. All these characteristics are being passed on to their progeny.

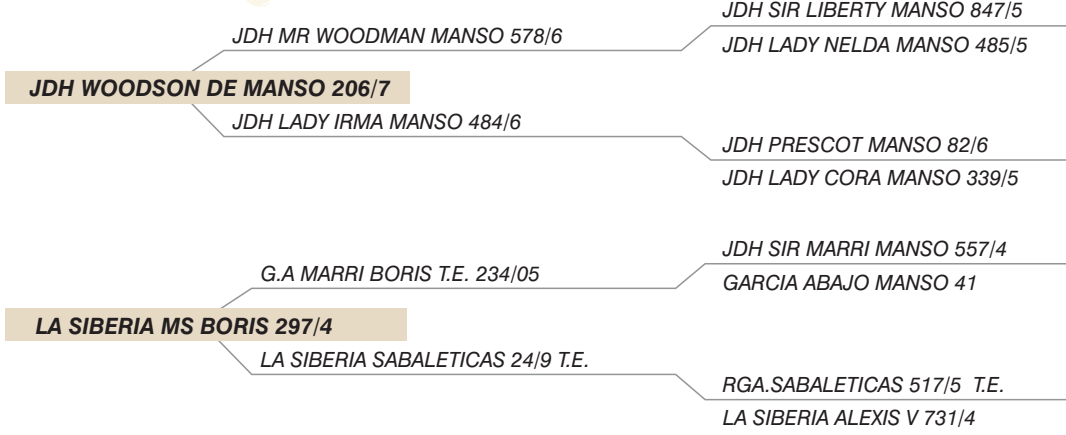


Sire: JDH WOODSON DE MANSO 206/7



Dam: LA SIBERIA MS BORIS 297/4



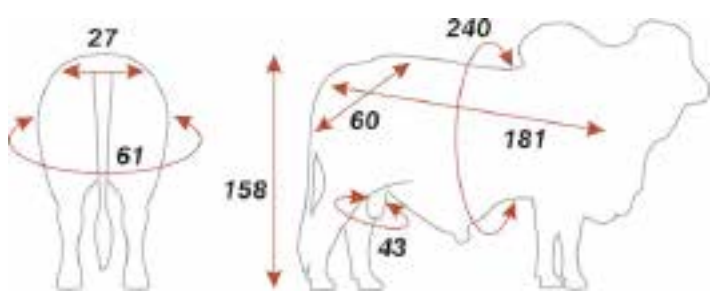


REGISTRY: MBR1257989 · Birth: 03/02/2020

PRODUCTIVE AND REPRODUCTIVE PERFORMANCE

	DEP_I	ACC
Birth weight (Kg)	1.49	0.50
Weaning weight (Kg)	5.29	0.31
Weight adjusted to 12 months (Kg)	5.73	0.32
Weight adjusted at 18 months (Kg)	12.49	0.32
Lomo eye area (cm2)	7.43	0.26
Dorsal fat (mm)	0.34	0.23
Maternal skill at 4 months (Kg)	0.83	0.22
Maternal skill at 7 months (Kg)	1.72	0.20
Age at first calving (days)	-2.43	0.39
Calving interval (days)	0.00	0.28

BOVINOMETRY DIAGRAM BULL 516/0





Colombia
Country of origin



JUDEA

Rainero

074/70 T.E.

*Bull with a lot of racial characterization.
Bull with great fertility...
Bull with good size, muscles, amplitude in general.*



Sire: JDH MR. JOJO MANSO 862/1



Dam: AY MANSO RAINA 185/D7 T.E.



JDH WESTIN MANSO 80/1

JDH MADISON DE MANSO 737/4

JDH LADY CHARLA MANSO 683/5

JDH MR. JOJO MANSO 862/1

JDH MISS AKRON MANSO 48/6

JDH SIR LIBERTY MANSO 847/5

JDH LADY AMANO MANSO 257/5

JDH JAXON DE MANSO 889/6

JDH SIR LIBERTY MANSO 847/5

JDH MISS TARBORO MANSO 70/6

AY MANSO RAINA 185/D7 T.E.

JUDEA FICHA 254/4

DOYARE MANSO RAMBO 0511/0

JUDEA NORMA 531-6

REGISTRY: MBR-1281784 · Birth: 15/07/2020

CHAMPIONSHIPS IN COLOMBIA

74ª Feria Nacional Cebú 2021	RESERVED YOUNG CHAMPION
60ª Feria Nacional Ganadera y Agroindustrial de Colombia 2022	RESERVED YOUNG CHAMPION
Vi Expoterneros Montería 2022	YOUNG CHAMPION
Vi Expoterneros Montería 2022	GRAND CHAMPION

PRODUCTIVE AND REPRODUCTIVE PERFORMANCE

	DEP_I	ACC
Birth weight (Kg)	0.53	0.57
Weight adjusted to 4 months (Kg)	5.40	0.34
Weaning weight (Kg)	4.93	0.36
Weight adjusted to 12 months (Kg)	7.87	0.37
Weight adjusted at 18 months (Kg)	6.20	0.39
Rib eye area (cm²)	1.54	0.39
Dorsal fat (mm)	0.26	0.34
Rump fat (mm)	0.30	0.36
Maternal skill at 4 months (Kg)	-0.51	0.27
Maternal skill at 7 months (Kg)	-1.43	0.27
Age at first calving (days)	-1.07	0.42
Calving interval (days)	0.24	0.38



RD *Neptuno* 391/37

Very masculine medium size bull with excellent structure. He is transmitting to his children length, strong back, short navel, musculature and very good bone, which has led them to win important prizes in different shows in Colombia.



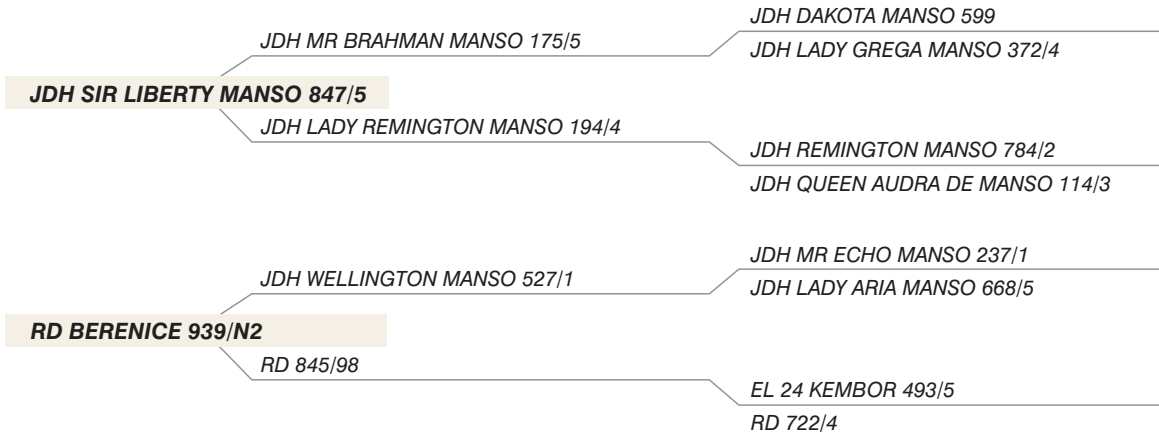
Sire: JDH SIR LIBERTY MANSO 847/5



Dam: RD BERENICE 939/N2



RD *Neptuno* 391/37

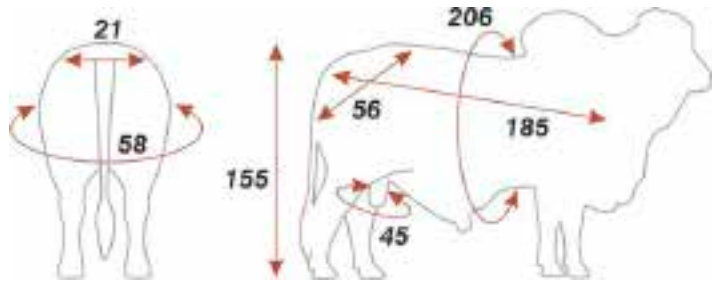


REGISTRY: MBR-1139445 · Birth: 14/03/2017

PRODUCTIVE AND REPRODUCTIVE PERFORMANCE

	DEP_I	ACC
Birth weight (Kg)	0.76	0.90
Weight adjusted to 4 months (Kg)	3.21	0.53
Weaning weight (Kg)	2.19	0.57
Weight adjusted to 12 months (Kg)	3.64	0.66
Weight adjusted at 18 months (Kg)	11.42	0.54
Rib eye area (cm²)	0.90	0.56
Dorsal fat (mm)	0.02	0.53
Rump fat (mm)	-0.09	0.55
Maternal skill at 4 months (Kg)	-2.51	0.43
Maternal skill at 7 months (Kg)	-1.99	0.44
Age at first calving (days)	-3.13	0.57
Calving interval (days)	-0.14	0.56

BOVINOMETRY DIAGRAM BULL 391/37



NEPTUNO's offspring