Animal Detail Screen

Member #

assword

Log-in

Cattle Evaluation

Percentile Ranks Genetics Trends

Brand Wall

nternational Letter

N - 2003 A - 2013

S - 2006 D - 2016

U - 2008 F - 2018

W - 2009 G - 2019

Y - 2011 J - 2021 Z - 2012 K - 2022

Calendar Calculator:

10/12/2022 calculate

Identification

Sex: Bull

Name: JDH MR DOLF MANSO

Brand: 0 Y PHN: 808/3

Registration: 814212 International ID: BRMUSAM000000814212

EID:

Horn/Poll/Scur: Horned Color: Grey

View Certificate



No Photo Available

Other Details

Sire: 765296 (=)JDH ATARI OYO MANSO Dam: 751186 = JDH MS IMPO BREE MANSO

Classification: Registered Brahman

Genetic Makeup: 100.0% BR COI: 4.78%

Service Type: Natural Service

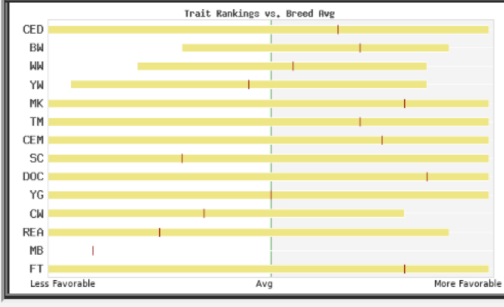
Breeder: J.D. HUDGINS-LOCKE DIV. (5252)

Owner: Multiple Owned DOB: 04/01/2001

Age: 21 years, 6 months, 11 days

Performance Report

EPDs Pe	Performance			Performance Stats					Progeny			Pedigree			Breeding			NA	Ownership		
EPDs																					
SEP 2022			Growth and Maternal										Carcass							Indexes	
NCE Results		CED	BW	WW	YW	MK	TM	CEM	SC	Doc	FS	П	Tend	YG	CW	REA	MB	FT	\$Bull	\$Queen	
Subject	EPD	6.04	1.0	21	33	8	19	1.50	-0.12	4.33	0.01	П	-0.08	0.07	16	0.18	-3.93	0.00	51.35	32.72	
	+/- Chg	6.2	1.5	10	21	10		6.3	0.7	15.8	ll	П		0.2	17	0.39	0.26	0.04			
% Ranked	ACC	0.28	0.54		0.29			0.22	0.03	0.07	0.07	П	0.03	0.08	0.15	0.13	0.09	0.10			
vs Active Grey Sires	% Rank	35	30	45	55	20	30	25	70	15	85	П	10	50	65	75	90	20	55	40	
	EPD	6.31	0.1	15	22	17	25	-0.45	-0.14	8.26	0.10	П	-0.17	0.05	28	0.45	-0.40	0.01	93.32	56.01	
Sire	ACC	0.54	0.79	0.76	0.60	0.50		0.39	0.09	0.20	0.20	П	0.11	0.26	0.33	0.30	0.26	0.27			
	% Rank	35	15	65	80	1	10	75	75	3	55	П	1	35	30	25	75	50	10	15	
	EPD	5.75	-0.1	2	8	1	2	2.72	-0.10	0.10	-0.09	П	0.00	0.10	-13	-0.27	-7.46	-0.01	-22.89	-11.58	
Dam	ACC	0.26	0.54	0.49	0.30	0.48		0.38	0.02	0.08	0.11	П	0.04	0.09	0.15	0.13	0.10	0.10			
	% Rank	30	10	95	95	>95	>95	10	70	55	>95	Ц	50	70	>95	>95	>95	4	>95	>95	



Green Line:

Represents the breed average (50th percentile)

Red Line:

Represents the current % rank as determined by the epd value

Yellow Band:

Range of potential % rank based on possible change expected based on current accuracy. As more data is received and incorporated into the NCE, the band will shrink. The red band SHOULD reposition somewhere inside the current band.