Animal Detail Screen

Member #

Registration: 832160
International ID: BMUSAM000000832160
Horn/Poll/Scur: Homed
Color: Red

Brand: (K PHN: 999/3

Name: +MR WINCHESTER MAGNUM 999

Sex: Bull Identification

View Certificate

nternational Letter

N - 2003 A - 2013

P - 2004 B - 2014

R - 2005 C - 2015

S - 2006 D - 2016

T - 2007 E - 2018

U - 2008 F - 2018

W - 2009 G - 2019

X - 2010 J - 2021

Z - 2012 K - 2022

alendar Calculator:
6/8/2022 calculat

DOC CEM Ξ 픚 풎 Σ Σ

Less Favorable

Avg

More Favorable

Range of potential % rank based on on possible change expected based on current accuracy. As more data is received and incorporated into the NCE, the band will shink. The red band \$100ULD reposition somewhere

inside the current band.

Represents the current % rank as determined by the epd value

Red Line: Yellow Band:

Represents the breed average (50th percentile)

Other Details
Sire: 724323 +HK PASSPORT
Dam: 767575 +5M MISS MAGNUM MOLLY Classification: Registered Brahman

Search Tools - Calendar - Marketplace - Breeder Map - Industry Links - brahman.org

unregistered user Wednesday, Jun 8, 2022 4:20 pm

No Photo Available

Genetic Makeup: 100.0% BR
COI: 4.15%
Service Type: Embryo Transfer
Breeder: (AA) K-C RANICH (42460)
Owner: (AA) CLUDDIA ANDREA SUCERQUIA ALVAREZ (65928)
DOBS: 06/12/2003
Age: 18 years, 11 months, 26 days

Performance Report

FPDs   Performance   Performance Stats   Progeny   Pedigree   Sreeding   DNA   Ownership   Any 2022   State   Pedigree   Pedigree		THE REPORT OF THE PARTY OF THE													
Performance   Performance Stats   Progeny   Pedigree   Breeding   DNA   Ownership   Pedigree   Pe		Dam		Sire		vs Active R	% Ranked		Subject				EPDs		
Performance Stats   Progeny   Pedigree   Breeding   DNA   Ownership   Progeny   Pedigree   Progeny   Pedigree   Progeny   Pedigree   Progeny   Pedigree   Progeny   Pedigree   Progeny						ed Sires				JAN 2022 NCE Results		Performa			
Performance Stats   Progeny   Pedigree   Breeding   DNA   Ownership   Pedigree   Pedig		% Rank	B	% Rank	ACC	EBO	% Rank	ACC	+/- chg	쁑				ance	
From	П	¥95.2	3.16	70	0.48	5.00	>95	0.62	3.1	1.54	8			Ť	
Progeny         Pedigree         Breeding         DIVA         Ownership         Indicates           Transport of the colspan="8">FPDs         Cross         Indicates           Indicates         Legiste         Transport of the colspan="8">Indicates         Indicates		95.5	3.9	85	0.84	3.1	95	0.86	0.6	3.9	BW			Pe	
Progeny         Pedigree         Breeding         DIVA         Ownership         Indicates           Transport of the colspan="8">FPDs         Cross         Indicates           Indicates         Legiste         Transport of the colspan="8">Indicates         Indicates	Trait	4 5	18	15	0.78	30	25	0.75	5	26	ww			forman	
Progeny         Pedigree         Breeding         DIVA         Ownership         Indicates           Transport of the colspan="8">FPDs         Cross         Indicates           Indicates         Legiste         Transport of the colspan="8">Indicates         Indicates	Rank	35 5	35	15	0.31	53	30	0.28	21	43	WY	្ន		ice Sta	
FeDis         Trand         VG         Crass         Ind         FF         Fsbull         Ind         FF         Ind         FF         Fsbull         Ind         FF         Ind         I	ings	25	9 8	80	0.45	4	45	9.40	7	6		owth		S	
Fedigree         Breeding         DNA         Ownership         Index           EPDs         Carcass         Land         Carcass         Land         Carcass         Land         Carcass         Land         Carcass         Land         Carcass         Land         Land         Carcass         Land	vs.	30	17	25		19	25			19	₹	and Maternal	EPDs	+	
Fedigree         Breeding         DNA         Ownership         Index           EPDs         Carcass         Land         Carcass         Land         Carcass         Land         Carcass         Land         Carcass         Land         Carcass         Land         Land         Carcass         Land	Breed Avg	>95	-1.81	95	0.39	-2.16	>95	9.4	4.7	-3.92	CEM			Proger	
Seeding   DNA   Ownership   DNA   Ownership   DNA   Ownership   DNA   Ownership   DNA   Ownership   DNA   Ownership   Owners		15	0.11	70	0.01	-0.12	40	0.02	0.7	-0.02	SC			ly	
Carcass   Tand   YG   Cay   REA   NB   FT   SBull   S   Tand   YG   CW   REA   NB   Tand   YG   YG   YG   YG   YG   YG   YG   Y		95	3.68	ш		-0.01	<b>&gt;95</b>	0.43	9.5		Doc			Pedig	
Carcass         Index           VG         CW         REA         MB         FT         \$built           VG         CW         REA         MB         FT         \$built           0.2         17         0.39         0.26         0.04         5.97           0.2         10         1.11         0.08         0.10         >95           0.15         90         >95         4         10         >95           0.10         0.11         0.04         10         >95         0.25         80           0.75         80         80         75         25         85         80           -0.13         9         -0.11         10.29         0.01         26.34         80           -0.88         1,22         0.5         85         85         85         85		20	0.26	4	0.29	0.32	20	0.51		0.25	æ	L		ree	
Carcass Ind CW REA MB FT SBull 17 0.39 0.26 0.04 0.11 0.11 0.18 0.88 0.10 90 >95 4 10 >95 10 0.14 0.99 0.00 28.75 80 80 75 25 85 9 -0.11 12.14 -0.01 26.84 0.12 0.13 0.09 0.10 80 99 0.00 28.75 81 82 85 82 9 -0.11 12.14 0.15 83 80 75 25 85 84 9 -0.11 12.14 0.15 85 9 -0.11 12.14 0.15 86 87 25 85 87 9 -0.11 12.14 0.15 88 88 89 75 25 85 88 88 89 75 25 85		>95	0.17	>95	0.03	0.24	>95	9.04		0.24	Tend	Γ		В	
DNA         Ownership         Indexense           Load         Indexense         Indexense           Load         ILOF         -0.01         5.97           0.00         12.07         -0.01         5.97           0.11         0.08         0.04         0.05           0.11         0.08         0.00         28.75           0.14         0.99         0.00         28.75           0.13         0.09         0.01         28.75           0.11         12.14         -0.01         26.84           0.11         0.09         0.00         28.75           0.11         10.09         0.00         28.75           0.11         12.14         -0.01         26.84           0.11         0.09         0.00         28.75           0.01         0.01         26.84           0.01         0.02         0.03           0.02         0.03         26.84           0.03         0.09         0.00           0.03         0.09         0.00           0.03         0.09         0.00           0.03         0.09         0.00           0.01         26.84		1 0	-0.13	75	0.03	0.10	15	0.03	0.2	-0.01	ĭĞ	Carcass		reeding	
M8 FT   Sull   Log		88 2	9	80	0.12	10	90	0.11	17	ω	CW			+	
Ownership Ind FT Seull 7 -0.01 5.97 0.04 0.10 >95 0.00 28.75 0.11 26.84 -0.01 26.84 5 85		>95	0.11	80	0.13	0.14	>95	0.11	0.39	0.00	REA			DNA	
Index 58.97		2	12.14	75	0.09	0.99	4	0.08	0.26	12.07	MB			0	
		5	-0.01	25	0.11	0.00	10	0.10	0.04	-0.01	7			wnership	
Awards    SQueen		85	26.84	85		28.75	>95			5.97	SBull	5		+	
		70	20.89	90		10.18	>95			-1.89	\$Queen	dexes		Awards	