

Animal Detail Screen

Identification
 Member #
 Member #
 Password
 Log-in
 For Your Information
 Cattle Evaluation
 Pedigree Books
 Genetics Trends
 Brand Well



Other Details
 Sire: **Z743Z23** +HK PASSPORT
 Dam: **Z67575** +SM MISS MAGNUM HOLLY
 Classification: Registered Brahman
 Genetic Makeup: 100.0% BR
 COI: 4.15%
 Service Type: Embryo Transfer
 Breeder: (AA) K-C RANICH (422460)
 Owner: (AA) CLAUDIA ANDREA SUERQUJA ALVAREZ (65928)
 DOB: 06/12/2003
 Age: 18 years, 11 months, 26 days
 Performance Report

View Certificate

International Letter

- N - 2003 A - 2013
- P - 2004 B - 2014
- R - 2005 C - 2015
- S - 2006 D - 2016
- T - 2007 E - 2017
- U - 2008 F - 2018
- W - 2009 G - 2019
- X - 2010 H - 2020
- Y - 2011 J - 2021
- Z - 2012 K - 2022

Calendar Calculator
 6/8/2022 Calculate

EPDs

Performance

Performance Stats

Progeny

Pedigree

Breeding

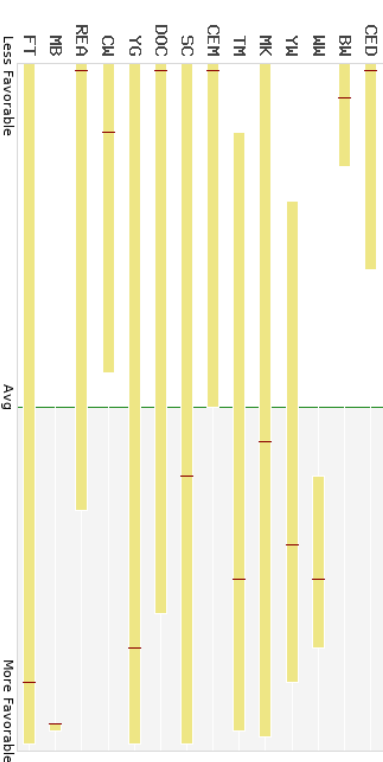
DNA

Ownership

Awards

Subject	Growth and Maternal										EPDs					Carcass					Indexes	
	CEU	BW	WW	MK	TM	CEM	SC	Doc	FS	Tend	YG	CW	REA	MB	FT	SBull	SQueen					
JAN 2022	1.54	3.9	26	43	6	-3.92	-0.02	-5.53	0.25	0.24	-0.01	3	0.00	12.07	-0.01	5.97	-1.89					
+/- Obj	3.1	0.6	5	21	7	4.7	0.7	9.5	0.4	0.2	0.4	0.3	0.11	0.08	0.10							
% Ranked	ACC 0.62	0.86	0.75	0.28	0.40	0.44	0.43	0.51	0.04	0.03	0.11	0.11	0.08	0.10								
VS Active Red Sires	% Rank >95	95	25	30	45	25	>95	20	>95	15	90	>95	4	10	>95							
Sire	EPD 5.00	3.1	30	53	4	-2.16	-0.12	-0.01	0.32	0.24	0.10	10	0.14	0.99	0.00	28.75	10.18					
	ACC 0.48	0.84	0.78	0.31	0.45	0.39	0.01	0.26	0.29	0.03	0.03	0.12	0.13	0.11								
	% Rank 70	85	15	15	80	25	95	60	4	75	80	80	75	25	85		90					
Dam	EPD 3.16	3.9	18	35	8	-1.81	0.11	-3.68	0.26	0.17	-0.13	9	-0.11	12.14	-0.01	26.84	20.89					
	ACC 0.31	0.56	0.44	0.15	0.22	0.24	0.03	0.19	0.26	0.04	0.08	1.12	0.11	0.09	0.10							
	% Rank >95	95	40	35	25	>95	15	95	20	>95	1	80	>95	2	5	85	70					

Trait Rankings vs. Breed Avg



Green Line:
 Represents the breed average (50th percentile)
Red Line:
 Represents the current % rank 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 current % rank will narrow the band. SHOULD reposition somewhere inside the current band.