



Pedigree of:

HLUHLUWE Be Mine Lauviah

SHSB LOS 712008 * 07. June 2012 Sex: Female



Parents	Grandparents	Great-Grandparents	Great-Great-Grandparents
<p>Sire:</p> <p>JASPER'S MLANGAHILL Durango</p> <p>SHSB LOS 633109 * 09. July 2004</p> 	<p>DANEST Tjabo Letsatsi</p> <p>KUSA BP009753 SHSB 564184 * 08. November 1997</p>	<p>Apalachee Umqolo of Pronkberg</p> <p>KUSA BH000082 * 08. August 1991</p>	<p>PRONKBERG Matange</p>
		<p>BYWAYS Izonka</p> <p>KUSA BG027448 DOB unknown</p>	<p>KULIMA Zena</p>
	<p>Jabonga Mlanga</p> <p>SHSB 542940 * 22. May 1996</p>	<p>GABAZA'S Cabo</p> <p>SHSB/LOS518098 ÖHZB/RHR212 * 20. June 1994</p>	<p>Bayside Kivu of Byways</p>
		<p>TATSFIELD Red Rose Magic</p> <p>KUSA BH020728 DOB unknown</p>	<p>Ayla of Byways</p>
		<p>SHANGANI Rahimu Efendi</p> <p>LOF 8 Rho.Rid.01122 * 12. April 2000</p>	<p>Etjo (Stier)</p>
		<p>GLENAHOLM Jangela</p> <p>KUSA BQ016758 VDH01/109Ü2648 * 20. March 1999</p>	<p>LIONHILL Zinga</p>
<p>Dam:</p> <p>Aidee Tosca Yecabel</p> <p>LOI 08/144041 * 22. January 2008</p> 	<p>NYANGANI Asali</p> <p>VDH04/109 3731 * 09. March 2004</p>	<p>SHANGANI Askari</p>	<p>UMVUTCHA Matopo</p>
		<p>Chalice's Toscana Avane</p> <p>LOI 06/44914 * 24. August 2005</p>	<p>GLENAHOLM Janna of Castershire</p>
	<p>Malto</p> <p>* 01. March 2004</p>	<p>Makamo DELLE CIME BIANCHE</p>	
	<p>VIZARA Hadassah Toscana</p> <p>NHSB 2336705 * 29. November 2000</p>	<p>KIDOGO AJABU Busara</p>	
	<p>Makamo DELLE CIME BIANCHE</p>	<p>VIZARA Dazi Yardena</p>	
	<p>VIZARA Dazi Yardena</p>		

1 repeated ancestor(s) showed as colored text. Ancestors loss - ALC (based on 4 generations) : 3.33 %

The pedigree of the Rhodesian Ridgeback "HLUHLUWE Be Mine Lauviah" was generated by >>> Pedigree Search V 5.01 <<< on 26. October 2018 14:59:49 CEST in 0,446 seconds, based upon the database from Wednesday, 26. September 2018 12:57:39 CEST with 104260 records. Copyright searchengine 2000 - 2018 by Peter Rost. Copyright database 2000 - 2018 by Monika Pehr. All Rights Reserved. There are no guarantees made as to the accuracy of the data published at this site.