

Pedigree of:

**BAGANDA Waceera**

VDH09/109 7114 \* 14. September 2009 Sex: Female



Parents	Grandparents	Great-Grandparents	Great-Great-Grandparents	
<p>Sire:</p> <p>Chiwambo Baha DE KIUNGWANA</p> <p>LOF 6 Rho.Rid.2341 * 08. April 2007</p>	<p>Jenridge Aidan of Glenaholm</p> <p>KUSA BY002721 DOB unknown</p>	<p>CHUCKLENOOK Jocko</p> <p>KUSA BV006270 DOB unknown</p>	<p>Roban Chason of Chucklenook</p>	
		<p>Khayla</p> <p>KUSA BU017264 DOB unknown</p>	<p>GLENAHOLM Jaising</p>	
		<p>MAXWOOD Treasure</p> <p>KUSA BV020210 * 10. October 2003</p>	<p>GLENAHOLM Maskil</p> <p>KUSA BP009021 DOB unknown</p>	<p>BANKENIQUE Junker</p>
			<p>MAXWOOD Tableau</p> <p>KUSA BU013365 DOB unknown</p>	<p>GLENAHOLM Jubilea</p>
	<p>Dam:</p> <p>BAGANDA Oshana</p> <p>VDH02/109 2736 * 12. February 2002</p> 	<p>LIONHUNT Dayimane Umvuma</p> <p>KUSA BQ12991 * 27. January 1999</p>	<p>GLENAHOLM Brigandman</p> <p>KUSA BL001663 DOB unknown</p>	<p>LIONHILL Animato of Castershire</p>
			<p>ISHARA Tuli Yankee of Lionhunt</p> <p>KUSA BM013494 * 21. February 1996</p>	<p>Namandla Khwebha of Lionhill</p>
			<p>TATSFIELD Redregentbandit</p> <p>KUSA BG035540 * 17. May 1991</p>	<p>GLENAHOLM Banna</p>
		<p>BAGANDA Elara</p> <p>VDH95/109 0250 * 14. January 1995</p>	<p>MERIGAL'S Jinja</p> <p>SHSB 455210   VDH 92/084Ü0086 * 24. January 1990</p>	<p>LIONHILL Tristan</p>
<p>GLOBE'S Roving Red Regent</p>			<p>CALICO RIDGE Buisa of Ishara</p>	
<p>Isabella of Tatsfield</p>			<p>BONAGUIL Caoba</p>	
			<p>Shoula Shepau</p>	

1 repeated ancestor(s) showed as colored text. Ancestorsloss (based on 4 generations) : 3.33 %

The pedigree of the Rhodesian Ridgeback "BAGANDA Waceera" was generated by >>> Pedigree Search V 4.01 <<< on 29. January 2012 18:35:06 CET in 0,033 seconds, based upon the database from Wednesday, 25. January 2012 09:02:11 CET with 79309 records. Copyright searchengine 2002 - 2012 by Peter Rost. Copyright database 2002 - 2012 by Monika Pehr. All Rights Reserved. There are no guarantees made as to the accuracy of the data published at this site.