



Pedigree of Bear-Acres Girl In A Country Song at Belle Harbour

Parents	Grandparents	Great-Grandparents	Great-Great-Grandparents	Great-Great-Great-Grandparents	
<p><u>Bear-Acres It's 5 O'Clock Somewhere</u> 📷 Colors: B</p>	<p><u>Ironwoods R. Naish Ebontide</u> 📷 Colors: B</p>	<p><u>Ironwoods Tyson Test of Time</u> Colors: SrB</p>	<p><u>Dalkens General Patton</u> Colors: SmD</p>	<p><u>Shadybrooks Late Arrival</u> 📷 Colors: SrD</p>	
			<p><u>Ironwoods Promises Promises</u> Colors: S</p>	<p><u>Dalkens La Rochelle</u> 📷 Colors: SrD</p>	
	<p><u>Bear-Acres Reflection of Hope</u> 📷 Colors: SrB</p>	<p><u>Bear-Acres Blackberry Wine</u> 📷 Colors: S</p>	<p><u>Egebaeks After Eight</u> 📷 Colors: B</p>	<p><u>Ironwoods Classy Sam</u> Colors: SrB</p>	<p><u>Tarbell's Jethro</u> 📷 Colors: SrD</p>
				<p><u>Anasazis Chloe of Rumrunner</u> Colors: SrBrSW</p>	<p><u>Shipwheels Lacy of Ironwood</u> Colors: S</p>
<p><u>Bear-Acres Always On My Mind</u> 📷 Colors: S</p>	<p><u>Avalon Beys Dantes Rainbow</u> 📷 Colors: S</p>	<p><u>Council Cups Dantes Alibi</u> 📷 Colors: SrD</p>	<p><u>Hannibal di Borgoleonardo</u> 📷 Colors: SrB</p>	<p><u>Shadybrooks Classic Edition</u> Colors: S</p>	
			<p><u>Bear-Acres Precious</u> Colors: SrSW</p>	<p><u>Ironwoods Promises Promises</u> Colors: S</p>	
	<p><u>Bear-Acres It Matters To Me</u> 📷 Colors: S</p>	<p><u>Avalon Beys Ray of Light</u> Colors: S</p>	<p><u>Mooncussers After Midnight</u> Colors: S</p>	<p><u>Egebaeks Vanilla</u> Colors: B</p>	<p><u>Ebontides Dark Special</u> Colors: B</p>
				<p><u>Bear-Acres Wendy</u> 📷 Colors: SrSW</p>	<p><u>Bacchanals Razzmatazz</u> 📷 Colors: SrSW</p>
			<p><u>Bear-Acres Ole Gal Sal</u> 📷 Colors: S</p>	<p><u>Callistos Feisty Maiden</u> Colors: SW</p>	
				<p><u>Tala Bears Real Danger</u> Colors: S</p>	
				<p><u>Amalfi vom Riesrand</u> Colors: B</p>	
				<p><u>Karouskas Fjodolf</u> Colors: B</p>	
				<p><u>Egebaeks Irresistible Ida</u> 📷 Colors: B</p>	
				<p><u>Seabrooks Bacchanal Port Tabu</u> 📷 Colors: SrSW</p>	
				<p><u>Bacchanals Barbaresco</u> Colors: SrSW</p>	
				<p><u>DJs Happiness Rascal</u> Colors: S</p>	
				<p><u>Bear-Acres Boots Aplenty</u> Colors: SrSW</p>	
				<p><u>Blackstones Percyful James</u> 📷 Colors: S</p>	
				<p><u>Twillin Gate Queenberry</u> Colors: SrD</p>	
				<p><u>Pouch Coves Favorite Son</u> 📷 Colors: SrSWrD</p>	
				<p><u>Bears Dens Takes Two To Tango</u> 📷 Colors: SrD</p>	
				<p><u>Barharbers Just West of East</u> 📷 Colors: SrD</p>	
				<p><u>Tabus Bellefleur Seabrook</u> 📷 Colors: S</p>	
				<p><u>Stargazers Mocha Joe</u> Colors: BmSW</p>	
				<p><u>Seabrooks Odessa of Stargazer</u> Colors: S</p>	
				<p><u>Seabrooks Headmaster Tabu</u> 📷 Colors: S</p>	
				<p><u>Pouch Coves Rendition</u> 📷 Colors: SrD</p>	
				<p><u>Pouch Coves Antares Trustee</u> Colors: S</p>	
				<p><u>Mooncussers Red Right Return</u> Colors: S</p>	
				<p><u>Toad Halls Earthquake</u> Colors: SrSW</p>	
				<p><u>Topmasts Avish Tinkerbelle</u> Colors: SW</p>	
				<p><u>Bear Hollows Miracle</u> Colors: SrSW</p>	
				<p><u>Trehearnes Casey Bear</u> Colors: S</p>	

📷 Image available

Ancestor-Loss-Coefficient:

AVK3: 100
AVK4: 100
AVK5: 96.77

Explanations:

The ancestor-loss-coefficient indicates, how many of the possible ancestors of a dog are present.

Example: Within three generations there are 14 ancestors possible (2 parents + 4 grandparents + 8 great-grandparents), if one dog appears twice in the ancestor's table we calculate like this:

AVK3 von 13 / 14 * 100 = 92,86

If an ancestor is not present in our database we assume that this animal is not present otherwise in the table. It is thus calculated in favor of the animal.

[Startpage / new search](#)

[Details of Bear-Acres Girl In A Country Song at Belle Harbour](#)