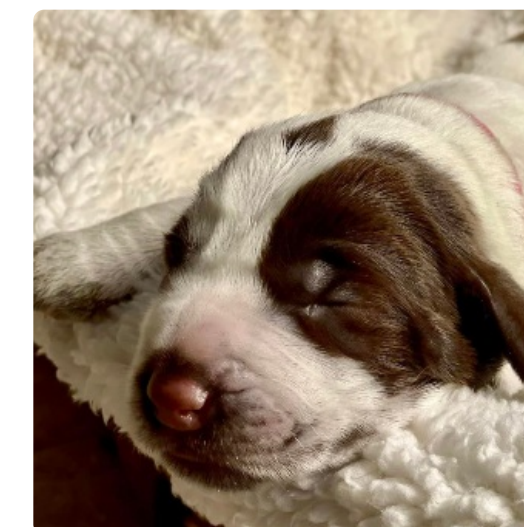




# Certificate of Pedigree

Pink Puppy



**Breeders:** Jill Krebs, William Krebs III  
**Breed:** Spinone Italiano  
**Date of Birth:** 4 Nov 2023

**Gender:** Bitch  
**Wright's COI:** 0.00%  
**Color:** Brown Roan

<p><b>Wess del Montecani</b>          23 Jan 2017, (W 0.00%), Chip:          380260100564577, Kennel Club (UK):          AU0903352, Brown Roan</p> 	<p><b>Argo ENCIR0115/73840</b>          (W 0.00%)</p>	<p><b>Ottone ENCIR0104/125430</b>          (W 0.00%)</p>	<p>Brunello ENCIR0101/147576 (W 0.00%)</p>	
		<p><b>Luce ENCIR0112/120145</b>          (W 0.00%)</p>	<p>Babette ENCIR0101/173059 (W 0.00%)</p>	
		<p><b>Davidensis Brenda ENCIR0110/191890</b>          (W 0.00%)</p>	<p><b>IT CH Davidensi's Arno ENCIL0104/7803</b>          (W 0.00%)</p>	<p>Barba ENCIR0103/120343 (W 0.00%)</p>
			<p><b>Gioia ENCIR0109/72843</b>          (W 0.00%)</p>	<p>Rua ENCIR0108/133770 (W 0.00%)</p>
<p><b>GCHB CH Bella bravo Happy Feet</b>          30 Mar 2020, (W 0.00%), Chip:          604768374, AKC: SS18684005, Brown Roan</p> 	<p><b>GCHS CH Darby Canyon's Million Dollar Cowboy MH CGCA</b>          1 Apr 2014, (W 0.00%)</p>	<p><b>GCHS CH Darby Canyon Mick Jagger</b>          (W 0.00%)</p>	<p>Zero Di Nisida ENCIL0198/68852 (W 0.00%)</p>	
		<p><b>CH Bella Campo Winter Jack's Frost MH</b>          (W 0.00%)</p>	<p><b>IT CH Goccia Di Nisida ENCIL0199/149790</b>          (W 0.00%)</p>	
			<p><b>CH Elettra Del Subasio JH</b>          (W 0.00%)</p>	<p>IT CH Tobia ENCIL0101/136634 (W 0.00%)</p>
	<p><b>CH Bella bravo Tootsie Roll</b>          (W 3.13%)</p>	<p><b>CH Bella Margherita DI Morghengo MH</b>          (W 0.00%)</p>	<p>CH Couchfields Half Baked Mr G (W 0.00%)</p>	
			<p>CH Onda Del Subasio (W 0.00%)</p>	
			<p>Romolo Del Subasio (W 0.00%)</p>	
<p>Achita Del Subasio (W 0.00%)</p>	<p>CH Osage Ceasar MH (W 0.00%), ORG RN</p>			
<p>CH DI Morghengo Zola Bella Campo JH (W 0.00%), WHT &amp; ORG</p>	<p>CH Dino DI Morghengo (W 0.00%), Brown Roan</p>			
<p>CH Fidelia DI Morghengo (W 0.00%), Brown Roan</p>				