

Philip Bouffler GURNAYVILLE LOFTS Trigger Vale Lockhart NSW 2656

WAGGA-20-1979 - SLATE HEN - JANSSEN				
<p><b>WAGGA-10-129</b></p> <p>SLATE COCK Bred By: GURNAYVILLE LOFTS SIRE OF 5TH ROSEBUD BREEDERS PLATE 480KM 2015.</p>	<p><b>WAGGA-02-51 SLATE</b></p>	<p><b>GB-97F-35290 BC</b></p> <p>One of my best producers.G/Sire and G/G/Sire of 1st Fed VHA 489km,1st Fed QPF 401km,1st Adelaide</p>	<p>GB-91T-0489</p>	
		<p><b>GB-97F-35288 BBP</b></p> <p>Fantastic producer.Dam,G/Dam,G/G/ to Fed winners and Fed positions.</p>	<p>GB-93-96665</p> <p>GB-95-46504</p> <p>GB-86-43939</p>	
	<p><b>WAGGA-00-1673</b></p>	<p><b>WAGGA-97-2298 BC</b></p> <p>G/Sire of 1st Combine Brisbane 420miles,15th Fed VHA 830km,2nd Fed GMPF 300km as well as many other Fed positions.</p>	<p><b>GB-96X-91224 BB</b></p>	
			<p><b>GB-96X-91241 SLATE</b></p> <p>Fantastic Producer.Dam of 4th Fed VHA 350Miles.G/Dam of 1st Combine Brisbane 420miles,10th Fed</p>	<p>GB-96X-91241 SLATE</p> <p>GB-89D-20003</p> <p>GB-86J-62175</p>
			<p><b>WAGGA-08-692 SLATE</b></p> <p>G/Sire of 23rd Fed VHA 880km 2015. Sire of 1st Club 1st Sec 2nd Fed VHA 400km 2896 birds.</p>	<p>GB-96X-91241 SLATE</p>
	<p><b>WAGGA-15-282</b></p> <p>SLATE HEN Bred By: GURNAYVILLE LOFTS Dam of 1st Fed SRPF 173km 2019.</p>	<p><b>WAGGA-12-343 SLATE RIVER BOY</b> Bred By: GURNAYVILLE LOFTS Sire of 3rd Club 23rd Fed VHA 880km 2015. G/Sire of 1st SRPF 173km 2019. G/Sire of 17th Fed QPF YBD 450km 1513 birds 2020.</p>	<p><b>WAGGA-10-130 SLATE</b></p> <p>G/DAM OF 1ST FRANKSTON PIGEON CLUB SQUEAKER SALE RACE 280KM 2015. G/dam of 23rd Fed VHA</p>	<p>WAGGA-99-1538 BCP</p> <p>WAGGA-02-51 SLATE</p> <p>WAGGA-00-1673 SLATE</p>
<p><b>WAGGA-12-371 BB</b></p> <p>Bred By: GURNAYVILLE LOFTS Dam of 3rd Club Orange Pigeon Club 75km 2019. Dam of 2nd Club Orange Pigeon Club 218km 2019. G/Dam of 1st SRPF 173km 2019.</p>		<p><b>WAGGA-03-117 BB</b></p> <p>Bred By: GURNAYVILLE LOFTS</p>	<p>SA-93-52069 BC</p> <p>SA-95-30529 SLATE</p>	
		<p><b>WAGGA-01-1165</b></p>	<p>WAGGA-98-2442 BC</p> <p>GB-97F-35286 BB</p>	