



## AXES OF SELECTION



Recommended slaughtering weight



Feed conversion ratio



Fillet yield

Sex	Code / Fertility	Eggs / Hatchability	Days	Weight (Kg)	FCR	Fillet Yield (%)
Male	CF / Fertility: 92-93 %					
Female	CK / 220 eggs in 2 laying periods Hatchability 90 %					
		<b>Canedins R71 M</b> Medium White Muscovy				
Male			84 days	4,7 Kg	2,5	17,5 %
Female			70 days	2,6 Kg	2,5	17,5 %
Male	CZ / Fertility: 90 %					
Female	CK / 220 eggs in 2 laying periods Hatchability 90 %					
		<b>Canedins R71 L</b> Heavy White Muscovy				
Male			84 days	5 Kg	2,6	18 %
Female			70 days	2,750 Kg	2,6	18 %
Male	WA / Fertility: 88-90 %					
Female	CK / 220 eggs in 2 laying periods Hatchability 90 %					
		<b>Canedins R71 SL</b> Super Heavy White Muscovy				
Male			84 days	5,5 Kg	2,7	18 %
Female			70 days	3 Kg	2,7	18 %
Male	DT / Fertility: 91-92 %					
Female	CK / 220 eggs in 2 laying periods Hatchability 90 %					
		<b>Canedins R31</b> Heavy Banded Grey Muscovy				
Male			84 days	5 Kg	2,8	16 %
Female			70 days	2,550 Kg	2,8	16 %
Male	BN / Fertility: 91-92 %					
Female	CK / 220 eggs in 2 laying periods Hatchability 90 %					
		<b>Canedins R41</b> Heavy Black Muscovy				
Male			84 days	5,2 Kg	2,75	16 %
Female			70 days	2,8 Kg	2,75	16 %