

MULE DUCKS

BREEDERS

AXES OF SELECTION



Weight ready to feed


































Feed conversion ratio



Fillet weight



Liver weight

<p>CF80 autosexing Weight at 12 weeks: 5.2 kg</p> 	 <p>M15 Weight at 24 weeks: 3.1 kg 230/245 eggs in 42/45 weeks</p>	<p>H85A White Mule Duck Autosexing</p>    <p>84 days 4.250 Kg 3.7</p>   <p>400 g 580 g in 20 meals</p>
<p>CH90 autosexing Weight at 12 weeks: 5.5 kg</p> 	 <p>M15 Weight at 24 weeks: 3.1 kg 230/245 eggs in 42/45 weeks</p>	<p>H95 White Mule Duck Autosexing</p>    <p>84 days 4.400 Kg 3.6</p>   <p>400 g 590 g in 20 meals</p>
<p>CF80 autosexing Weight at 12 weeks: 5.2 kg</p> 	 <p>M12 Weight at 24 weeks: 3.3 kg 220/235 eggs in 42/45 weeks</p>	<p>H82A Coloured Mule Duck Autosexing</p>    <p>91 days 4.550 Kg 3.9</p>   <p>445 g 600 g in 24 meals</p>
<p>CF80 Weight at 12 weeks: 5.0 kg</p> 	 <p>M15 Weight at 24 weeks: 3.1 kg 230/245 eggs in 42/45 weeks</p>	<p>H85 White Mule Duck</p>    <p>70 days 4.050 Kg 2.9</p>
<p>DT Weight at 12 weeks: 5.4 kg</p> 	 <p>M15 Weight at 24 weeks: 3.1 kg 230/245 eggs in 42/45 weeks</p>	<p>DT15 Banded Grey Mule Duck</p>    <p>70 days 4.000 Kg 3.1</p>

Average genetic potential at +/- 5 %



GRIMAUD FRERES

Caring for life



MULE DUCKS

BROILERS

AXES OF SELECTION



Weight ready to feed



Feed conversion ratio



Fillet weight



Liver weight



HYTOP H85A
100 % White



84 days



4.250 Kg



3.7



400 g



580 g
in 20 meals



HYTOP H82A
50% White
20 % Coloured
30 % Banded blue



91 days



4.550 Kg



3.9



445 g



600 g
in 24 meals

Average genetic potential at +/- 5 %



GRIMAUD FRERES

Caring for life

www.grimaudfreres.com



GROUPE GRIMAUD
Caring for life