

GREY GEESE

BREEDERS

AXES OF SELECTION



Viability



Age at 5 % of lay



Peak of lay



Number of eggs per female (4 laying periods)



Fertility



Hatchability



Live weight



Feed consumption per PS geese



MG 72



FG 72



G 36



1-40 weeks: 95 %
41-65 weeks: 96 %



1-40 weeks: 96 %
41-65 weeks: 95 %



43 weeks



51 %



204



77 %



90 %



5.4 Kg (30 weeks)
7.1 Kg (40 weeks)



5.2 Kg (30 weeks)
6.8 Kg (40 weeks)



1-40 weeks: 51 Kg
41-65 weeks: 44 Kg

Number of goslings produced per female set:

- 22 weeks of production - Lay n°1: 35
- 22 weeks of production - Lay n°2: 36
- 22 weeks of production - Lay n°3: 35
- 22 weeks of production - Lay n°4: 30

Average genetic potential at +/- 5 %



GRIMAUD FRERES

Caring for life

www.grimaudfreres.com



GROUPE GRIMAUD
Caring for life

GREY GEESE

BROILERS

AXES OF SELECTION



Live weight at start of force-feeding



Feed consumption / Feed conversion ratio



Quantity of corn consumed



Age & live weight at slaughter



Duration of force-feeding



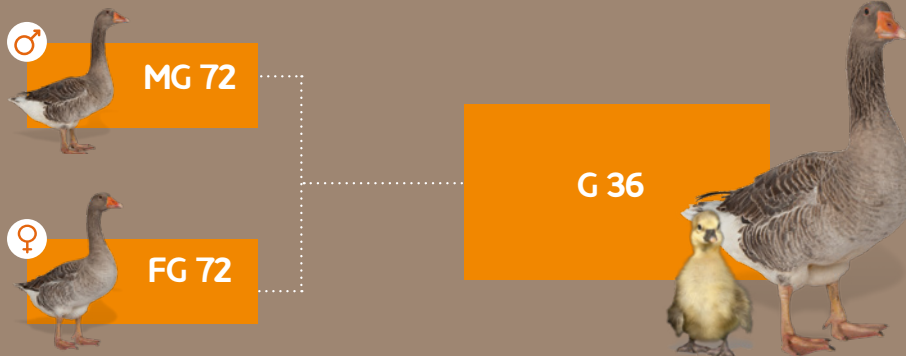
Number of meals per day of force-feeding



Fillet weight



Liver weight



Age at start of force-feeding: **63 days**



4.6 Kg



14 Kg / 3.05



16-19 days



4 meals



13 Kg



7 Kg at 80 days



650 - 700 g



700 g

Age at start of force-feeding: **77 days**



5.2 Kg



17 Kg / 3.25



13 days



3 or 4 meals



11 Kg



7.5 Kg at 90 days



770 g



810 g

Performances at 63 days start of force-feeding with broiler type of feed during rearing period:

- Start feed (3 weeks): 2 950 Kcal and 21 % Crude P. (crumble)
- Grower feed (4 weeks to start of force-feeding): 2 900 Kcal and 18 % Crude P. (pellet)

Average genetic potential at +/- 5 %



GRIMAUD FRERES

Caring for life

www.grimaudfreres.com



GROUPE GRIMAUD
Caring for life