

Rhode Rock



- A hybrid breed of various types of R.I.R. and Barred Rock
- Feather colour: black with gold markings
- Average body weight at 20 weeks: 1.600 kg
- Average body weight at 72 weeks: 2.200 kg
- Age at start of laying period: 21 weeks
- Age at peak of laying period: 25 weeks
- Peak of production: 90 % and more
- Production at the age of 72 weeks: 300 eggs/bird
- Monthly mortality: 0.3 to 0.5 %
- Average egg weight: 63 g
- Egg shell colour: brown

Speckled Rock or Barred Rock



- A hybrid breed of Barred Plymouth Rock and Rhode Island Red
- Feather colour: speckled
- Average body weight at 20 weeks: 1.600 kg
- Average body weight at 72 weeks: 2.200 kg
- Age at start of laying period: 21 weeks
- Age at peak of laying period: 25 weeks
- Peak of production: 90 % and more
- Production at the age of 72 weeks: 270-290 eggs/bird
- Monthly mortality: 0.3 to 0.5 %
- Egg shell colour: brown

Redco or Blacktail



- A hybrid breed of Rhode Island Red and Sussex types
- Feather colour: chestnut with black tail feathers
- Average body weight at 20 weeks: 1.600 kg
- Average body weight at 72 weeks: 2.200 kg
- Age at start of laying period: 21 weeks
- Age at peak of laying period: 26 weeks
- Hen housed performance to 72 weeks: 280-300 eggs
- Peak of production: 90 % and more
- Consumption at 20 weeks: 8 kg
- Daily consumption: 125-135 g
- Monthly mortality: 0.3 to 0.5 %
- Average egg weight: 63 g
- Egg shell colour: brown

Coucou Maran



- A hybrid breed of Marans Coucou Argenté and Rhode Island
- Feather colour: barred
- Average body weight at 20 weeks: 1.650 kg
- Average body weight of adult birds: 2.450 kg to 2.550 kg
- Age at start of laying period: 21 weeks
- Age at peak of laying period: 25 weeks
- Hen housed performance to 72 weeks: 240-260 eggs
- Peak of production: 88.90 %
- Monthly mortality: 0.3 to 0.5 %
- Average egg weight: 61 g
- Egg shell colour: deep brown
- Shell strength: excellent

Maran Cuivree or Copper Maran



- A hybrid breed of Marans Noir Cuivré and Rhode Island
- Feather colour: black with copper, ginger chest
- Average body weight at 20 weeks: 1.650 kg
- Average body weight of adult birds: 2.450 kg to 2.550 kg
- Age at start of laying period: 21 weeks
- Age at peak of laying period: 25 weeks
- Hen housed performance to 72 weeks: 240-260 eggs
- Peak of production: 90 % and more
- Monthly mortality: 0.3 to 0.5 %
- Average egg weight: 61 g
- Egg shell colour: deep brown
- Shell strength: excellent

BBF or Bluebell or Blue Ranger



- A hybrid breed of various types of Rhode and Coucou
- Feather colour: slate grey
- Average body weight at 20 weeks: 1.600 kg
- Average body weight at 72 weeks: 2.400 kg to 2.500 kg
- Age at peak of laying period: 26 weeks
- Hen housed performance at 72 weeks: up to 260 eggs
- Peak of production: 90 % and more
- Monthly mortality: 0.3 to 0.5 %
- Average egg weight: 63 g
- Egg shell colour: brown

Sussex



- A hybrid breed of Sussex and Rhode Island
- Feather colour: white with black markings on the neck and black tail and wing tips
- Average body weight at 20 weeks: 1.750 kg
- Average body weight at 72 weeks: 2.700 kg
- Age at start of laying period: 21 weeks
- Age at peak of laying period: 26 weeks
- Peak of production: 85 % and more
- Production at the age of 52 weeks: 235 to 250 eggs/bird
- Monthly mortality: 0.3 to 0.5 %
- Egg weight: 85 % of eggs weigh more than 57 g
- Average egg weight: 63-64 g
- Egg shell colour: brown

Medicis or Magpie



- Medicis is a new attractively coloured hybrid for the domestic poultry keeper
- Feather colour: black with white markings
- Average body weight at 20 weeks: 1.600 kg
- Average body weight at 72 weeks: 2.400 kg to 2.500 kg
- Age at peak of laying period: 26 weeks
- Hen housed performance at 72 weeks: up to 260 eggs
- Peak of production: 90 % and more
- Monthly mortality: 0.3 to 0.5 %
- Average egg weight: 63 g
- Egg shell colour: brown

White



- White is a modern White Leghorn hybrid
- Feather colour: white
- Bird temperament: very docile
- Average body weight at 18 weeks: 1.200 to 1.300 kg
- Average body weight at end of production: 1.700 kg to 1.900 kg
- Age at 50% hen-day production: 145-150 days
- Hen housed performance at 12 months: 302-312 eggs
- Hen housed performance at 14 weeks: 340-350 eggs
- Peak of production: 92-95 %
- Livability at growing period: 97-98 %
- Livability at laying period: 94-96 %
- Feed consumption between 0-20 weeks: 7.0-7.5 kg/bird
- Feed consumption at laying period: 105-115 g/bird/day
- Feed conversion: 2.0-2.2 kg/kg
- Egg weight at 12 months: 62-63 g
- Egg weight at 14 months: 62.5-63.5 g/egg
- Egg shell colour: white
- Egg shell strength: excellent

Isa Brown



- Isa Brown offers high peak and persistent production
- Feather colour: red with white underfeathers
- Bird temperament: very docile
- Average body weight at 18 weeks: 1.480 kg
- Average body weight at 80 weeks: 1.900 kg to 2.200 kg
- Age at 50% hen-day production: 142-152 days
- Hen housed performance to 72 weeks: 310-320 eggs
- Hen housed performance to 80 weeks: 349-359 eggs
- Period over 90% production: 20-22 weeks
- Period over 80% production: 38-43 weeks
- Livability at growing period (0-18 weeks): 96-98 %
- Livability at laying period (18-80 weeks): 93-96 %
- Feed consumption at growing period: 6.46 kg/bird
- Feed consumption at laying period: 117-127 g/bird/day
- Feed conversion: 2.0-2.2 kg/kg
- Average egg weight to 72 weeks: 63-65 g
- Egg weight at 35 weeks: 62.8 g/egg
- Egg weight at 80 weeks: 68.7 g/egg
- Egg shell colour: dark brown
- Egg shell strength: excellent

Silver or Amber Link



- Silver is very robust and especially suited to organic and free range systems
- Feather colour: white
- Bird temperament: very docile
- Average body weight at 20 weeks: 1.600 kg
- Average body weight at 80 weeks: 2.000 kg to 2.200 kg
- Age at 50% hen-day production: 140-150 days
- Hen housed performance to 72 weeks: 300-304 eggs
- Hen housed performance to 80 weeks: 338-342 eggs
- Livability at growing period (0-18 weeks): 97-98 %
- Livability at laying period (18-80 weeks): 94-96 %
- Feed consumption at growing period: 6.46 kg/bird
- Feed consumption at laying period: 117-127 g/bird/day
- Feed conversion: 2.25-2.35 kg/kg
- Average egg weight to 72 weeks: 62-63 g
- Egg shell colour: uniform brown
- Egg shell strength: excellent