

TETRA

POULTRY GENETICS



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TETRA-SL LL

Our mainstream brown-egg layer, selected for longer laying cycle. Performs well in both cage and alternative system under various climatic conditions.



RESILIENT



EFFICIENT



HIGH PRODUCTION



TETRA
POULTRY GENETICS

PRODUCTION DATA

Liveability

0-17 weeks of age	97-98%
18-100 weeks of age	92-94%

Feed consumption

0-17 weeks of age	5.7-6.1 kg
18-100 weeks of age (average)	110-120 g/day

Body weight

At 17 weeks of age	1.35-1.46 kg
At 100 weeks of age	1.90-2.05 kg

Maturity

Age at 50% production	140-150 day
Age at 90% production	160-170 day

Egg production per hen housed

Until 72 weeks of age	329-337
Until 80 weeks of age	374-383
Until 100 weeks of age	479-491

Egg mass per hen housed

Until 72 weeks of age	20.8-21.3 kg
Until 80 weeks of age	23.9-24.4 kg
Until 100 weeks of age	31.0-31.8 kg

Egg weight (weekly average)

Until 72 weeks of age	66.3-68.3 g
Until 80 weeks of age	66.5-68.5 g
Until 100 weeks of age	67.0-69.0 g
Average egg weight	64.0-65.5 g

Egg shell

Shell strength	40 N
Shell colour	Brown



TETRA
SELECTED FOR QUALITY

TETRA L SUPERB

Efficient white-egg producer for cage and cage free systems. She has slightly heavier body weight than Leghorns, and better persistency. She lays more than 400 good quality eggs until 90 weeks of age with strong egg shell.



CONSISTENCY



EGG QUALITY



LONGEVITY

TETRA
POULTRY GENETICS

PRODUCTION DATA

Liveability

0-17 weeks of age	97-98%
18-100 weeks of age	91-93%

Feed consumption

0-17 weeks of age	5.4-5.8 kg
18-100 weeks of age (average)	105-115 g/day

Body weight

At 17 weeks of age	1.20-1.30 kg
At 100 weeks of age	1.70-1.85 kg

Maturity

Age at 50% production	140-150 day
Age at 90% production	160-170 day

Egg production per hen housed

Until 72 weeks of age	332-340
Until 80 weeks of age	378-387
Until 100 weeks of age	484-496

Egg mass per hen housed

Until 72 weeks of age	20.5-21.0 kg
Until 80 weeks of age	23.5-24.0 kg
Until 100 weeks of age	30.5-31.2 kg

Egg weight (weekly average)

Until 72 weeks of age	64.5-66.5 g
Until 80 weeks of age	64.7-66.7 g
Until 100 weeks of age	65.2-67.2 g
Average egg weight	62.2-63.7 g

Egg shell

Shell strength	40 N
Shell colour	White



TETRA BLACK

Black-feathered, brown-egg layer is a popular choice for free range systems, originates from the USA. TETRA BLACK has excellent liveability and tolerates minor deficiencies of feeding and/or technology.



ROBUST



HARDY



RELIABLE



TETRA
POULTRY GENETICS

PRODUCTION DATA

Liveability

0-17 weeks of age	97-98%
18-90 weeks of age	92-94%

Feed consumption

0-17 weeks of age	6.5-6.9 kg
18-90 weeks of age (average)	115-125 g/day

Body weight

At 17 weeks of age	1.49-1.61 kg
At 90 weeks of age	2.12-2.30 kg

Maturity

Age at 50% production	140-150 day
Age at 90% production	160-170 day

Egg production per hen housed

Until 72 weeks of age	322-329
Until 80 weeks of age	366-375
Until 90 weeks of age	419-429

Egg mass per hen housed

Until 72 weeks of age	20.5-20.9 kg
Until 80 weeks of age	23.4-24.0 kg
Until 90 weeks of age	27.0-27.7 kg

Egg weight (weekly average)

Until 72 weeks of age	66.0-68.0 g
Until 80 weeks of age	66.5-68.5 g
Until 90 weeks of age	66.8-68.8 g
Average egg weight	63.8-65.3 g

Egg shell

Shell strength	40 N
Shell colour	Brown



TETRA
SELECTED FOR QUALITY

TETRA SPERBER

Barred-feathered, brown-coloured-egg layer with trustworthy production data. Performs well even under less favourable conditions, ideal for alternative systems, organic egg farming and backyards.



ATTRACTIVE



ROBUST



PRODUCTIVE

TETRA
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PRODUCTION DATA

Liveability

0-17 weeks of age	97-98%
18-90 weeks of age	92-94%

Feed consumption

0-17 weeks of age	6.6-7.0 kg
18-90 weeks of age (average)	115-125 g/day

Body weight

At 17 weeks of age	1.50-1.62 kg
At 90 weeks of age	2.13-2.31 kg

Maturity

Age at 50% production	140-150 day
Age at 90% production	160-170 day

Egg production per hen housed

Until 72 weeks of age	319-327
Until 80 weeks of age	363-371
Until 90 weeks of age	415-425

Egg mass per hen housed

Until 72 weeks of age	20.5-21.0 kg
Until 80 weeks of age	23.5-24.1 kg
Until 90 weeks of age	27.1-27.8 kg

Egg weight (weekly average)

Until 72 weeks of age	66.8-68.8 g
Until 80 weeks of age	67.3-69.3 g
Until 90 weeks of age	67.6-69.6 g
Average egg weight	64.5-66.1 g

Egg shell

Shell strength	40 N
Shell colour	Brown



TETRA TINT

TETRA TINT is a white-feathered, cream-coloured-egg layer. Having an excellent production, liveability and feed conversion, it is ideal for alternative systems and organic egg farming.



EFFICIENT



ADAPTABLE



CREAM-EGG

TETRA
POULTRY GENETICS

PRODUCTION DATA

Liveability

0-17 weeks of age	97-98%
18-100 weeks of age	92-94%

Feed consumption

0-17 weeks of age	5.5-5.9 kg
18-100 weeks of age (average)	105-110 g/day

Body weight

At 17 weeks of age	1.30-1.41 kg
At 100 weeks of age	1.88-2.04 kg

Maturity

Age at 50% production	140-150 day
Age at 90% production	160-170 day

Egg production per hen housed

Until 72 weeks of age	330-338
Until 80 weeks of age	376-384
Until 100 weeks of age	481-493

Egg mass per hen housed

Until 72 weeks of age	20.9-21.4 kg
Until 80 weeks of age	23.9-24.5 kg
Until 100 weeks of age	31.1-31.8 kg

Egg weight (weekly average)

Until 72 weeks of age	66.2-68.2 g
Until 80 weeks of age	66.4-68.4 g
Until 100 weeks of age	66.9-68.9 g
Average egg weight	63.8-65.3 g

Egg shell

Shell strength	40 N
Shell colour	Creamy



ELMA BROWN

Brown feathered brown egg layer with large number of high-quality eggs and outstanding liveability. ELMA BROWN hybrids are autosexable.



HEAT TOLERANT



HIGH OUTPUT



EFFICIENT

TETRA
POULTRY GENETICS

PRODUCTION DATA

Liveability

0-17 weeks of age	97-98%
18-100 weeks of age	93-95%

Feed consumption

0-17 weeks of age	6.2 kg
18-19 weeks of age	1.3 kg
20-100 weeks of age	65.2 kg

Body weight

17 weeks of age	1375-1485 g
100 weeks of age	1940-2100 g

Maturity

Age at 50% production	20-21 weeks
Age at 90 % production	22-23 weeks

Egg production per hen housed

For 72 weeks of age	328 pcs
For 100 weeks of age	478 pcs

Egg mass

For 100 weeks of age	31.2 kg
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Egg weight (weekly average)

At 72 weeks of age	67.3 g
At 100 weeks of age	68.5 g
Average egg weight	65.0 g

Egg shell

Shell strength	>40N
Shell colour	Brown



ELMA WHITE

With calm temperament and high resiliency ELMA WHITE can easily cope with different climatic and management conditions large number of high-quality white shell-colour consumption eggs.



PROFITABLE



RELIABLE



HEAT RESILIENT



PRODUCTION DATA

Liveability

0-17 weeks of age	96-98%
18-100 weeks of age	92-94%

Feed consumption

0-17 weeks of age	5.7 kg
18-19 weeks of age	1.1 kg
20-100 weeks of age	60.9 kg

Body weight

17 weeks of age	1220-1320 g
100 weeks of age	1720-1870 g

Maturity

Age at 50% production	20-21 weeks
Age at 90% production	22-23 weeks

Egg production per hen housed

For 72 weeks of age	331 pcs
For 100 weeks of age	483 pcs

Egg mass

For 100 weeks of age	30.6 kg
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Egg weight (weekly average)

At 72 weeks of age	65.6 g
At 100 weeks of age	67.2 g
Average egg weight	63.2 g

Egg shell

Shell strength	>40N
Shell colour	White

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ELMA CREAM

ELMA hybrids combine high productivity, efficiency, and resilience for modern, climate-adapted egg production. ELMA CREAM layers are calm, adaptable, and produce large volumes of high-quality cream-coloured eggs.



HEAT TOLERANT



CREAM-EGG



EFFICIENT



PRODUCTION DATA

Liveability

0-17 weeks of age	97 - 98%
18-100 weeks of age	92 - 94%

Feed Consumption

0-17 weeks of age	5.8 kg
18-19 weeks of age	1.2 kg
20-100 weeks of age	62.2 kg

Body Weight

At 17 weeks of age	1315-1425 g
At 100 weeks of age	1900-2060 g

Maturity

Age at 50% production	20-21 week
Age at 90% production	22-23 week

Egg production per hen housed

For 72 weeks of age	331 pcs
For 100 weeks of age	482 pcs

Egg mass per hen housed

For 100 weeks of age	31.3 kg
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Egg weight (weekly average)

At 72 weeks of age	67.6 g
At 100 weeks of age	68.3 g
Average egg weight	64.7 g

Egg shell

Shell strength	>40 N
Shell colour	Cream

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COUNTRY BROWN

COUNTRY BROWN a brown feathered, brown-shelled egg-laying hybrid with good viability, average sexual maturity, high production levels and excellent persistence. Especially suitable for keeping in alternative systems without beak trimming.



FREE RANGE



ROBUST



PRODUCTIVE



PRODUCTION DATA

Liveability

0-17 weeks of age	97-98%
18-100 weeks of age	92-94%

Feed consumption

0-17 weeks of age	5.8-6.2 kg
18-100 weeks of age (average)	110-120 g/day

Body weight

At 17 weeks of age	1.36-1.47 kg
At 100 weeks of age	1.90-2.06 kg

Maturity

Age at 50% production	140-150 day
Age at 90% production	160-170 day

Egg production per hen housed

Until 72 weeks of age	325-333
Until 80 weeks of age	370-379
Until 100 weeks of age	474-485

Egg mass per hen housed

Until 72 weeks of age	20.7-21.1 kg
Until 80 weeks of age	23.7-24.2 kg
Until 100 weeks of age	30.8-31.5 kg

Egg weight (weekly average)

Until 72 weeks of age	66.5-68.5 g
Until 80 weeks of age	66.7-68.7 g
Until 100 weeks of age	67.2-69.2 g
Average egg weight	64.1-65.7 g

Egg shell

Shell strength	40 N
Shell colour	brown

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SAFE TRANSPORT & CONSISTENT QUALITY

CAREFUL HANDLING FROM THE HATCHERY TO THE FARM

QUALITY YOU CAN TRUST – DELIVERED WITH CARE

We provide carefully managed transport of day-old chicks, ensuring they arrive in optimal condition and ready to perform. From our hatchery to the farm or to the airport, every step is designed to protect chick welfare and maintain the highest quality standards.

Our specialized logistics system ensures controlled conditions throughout the journey, including proper temperature, ventilation and careful handling.

This minimizes stress and supports excellent livability and performance upon arrival.

With experienced teams and well-organized transport processes, we deliver reliability you can count on — wherever your operation is located.



LABORATORY & QUALITY CONTROL – SCIENCE BEHIND PERFORMANCE

The Tetra Laboratory plays a key role in ensuring consistent quality and continuous genetic progress. We monitor health status, chick quality and performance parameters throughout the production process to support reliable results in the field. Through regular testing and strict quality control protocols, we ensure

high biosecurity standards and early detection of potential risks. Our laboratory work supports not only product quality, but also the long-term success of our partners. We also provide a range of laboratory services for our partners, supporting their day-to-day operations with reliable diagnostics and expert analysis.

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