

# LAYERS

#### Hungarian Government

European Union European Regional Development Fund



INVESTING IN YOUR FUTURE



#### BÁBOLNA TETRA Ltd.

H-2943 Bábolna, Radnóti u. 16., Hungary Phone: +36 95 345 008 E-mail: info@babolnatetra.com

#### www.babolnatetra.com



NATIONAL RESEARCH, DEVELOPMENT AND INNOVATION OFFICE HUNGARY

PROGRAM FINANCED FROM THE NRDI FUND

# 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.

Liveability 0-17 weeks of age 97-9	Q.0/_
¥	
18-100 weeks of age 92-9	4%
Feed consumption	
0-17 weeks of age 5.7-6.	
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	, in the second s
Age at 50% production 140-15	0 day
Age at 90% production 160-17	0 day
Egg production per hen housed	
Until 72 weeks of age 329-	337
Until 80 weeks of age 374-3	383
Until 100 weeks of age 479-	491
Egg mass per hen housed	
Until 72 weeks of age 20.8-2	1.3 kg
Until 80 weeks of age 23.9-24	4.4 kg
Until 100 weeks of age 31.0-3	1.8 kg
Egg weight (weekly average)	
Until 72 weeks of age 66.3-6	8.3 g
Until 80 weeks of age 66.5-6	8.5 g
Until 100 weeks of age 67.0-6	9.0 g
Average egg weight 64.0-6	5.5 g
Egg shell	
Shell strength 40	Ν
Shell colour Bro	wn

1

#### 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.

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

2

# BÁBOLNA HARCO

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

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 TINT

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

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

### 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.

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 AMBER

Attractive white-feathered brown-egg layer with a touch of brownish colour on its plumage. AMBER is stress-resistant, has high liveability and outstanding performance in all management systems, including organic farming.

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	1.91-2.06 kg	
Maturity	, in the second s	
Age at 50% production	140-150 day	
Age at 90% production	160-170 day	
Egg production per hen housed		
Until 72 weeks of age	327-335	
Until 80 weeks of age	372-381	
Until 100 weeks of age	476-488	
Egg mass per hen housed		
Until 72 weeks of age	20.8-21.2 kg	
Until 80 weeks of age	23.8-24.3 kg	
Until 100 weeks of age	30.9-31.6 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	64.1-65.6 g	
Egg shell		
Shell strength	40 N	
Shell colour	Brown	

### TETRA COUNTRY

TETRA COUNTRY a brown feathered, brownshelled 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.

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
<b>Egg weight</b> (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



PARENT STOCK

The content of this brochure is real and reliable at time of publication, however Bábolna TETRA Ltd. does not accept responsibility for any occurrent errors, omissions, and inaccuracies. In no event Bábolna TETRA Ltd. is liable for any damages arising out of or in connection with the use of the content of this brochure. This brochure is the property of Bábolna TETRA Ltd. Copy and distribution of this brochure or any part of it is not allowed without the written permission of Bábolna TETRA Ltd.

#### www.babolnatetra.com