

Vensaad
Precise Nutrition

EGGGO

Vensaad Layer Premix (VLP)

PRECISE NUTRITION . LOCAL ADAPTATION . STABLE EFFICIENCY



THX SPRING BIOTECHNOLOGY CO., LTD.
2908 BEICHENG INTL, NO. 88 LONGHUA AVE, YUBEI DIST, CHONGQING, CHINA
www.thxspring.com thx@thxspring.com

We deliver reliable and sustainable feed premix, scientifically designed for local conditions, raw materials. Built upon the stable VLP Base formula, VLP Pro integrates functional materials, and production goals to ensure optimal nutrition, efficiency, and animal health.

Formulas tailored to local raw materials and farming systems

CUSTOMIZATION



LOCALIZATION

Adapted to regional climates and feed ingredients

STABILITY

Ensuring consistent nutrition and reliable production outcomes

VLP Base

STABLE, PRECISE NUTRITION FOUNDATION

Delivers standardized multi-vitamin and mineral nutrition to secure consistent production performance. Formulas can be finely adjusted to fit different raw material systems and management models, ensuring stable quality and performance across regions.

VLP BASE TECHNICAL HIGHLIGHTS

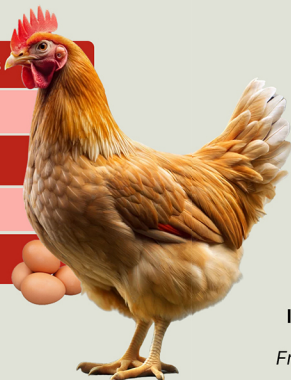
- Precisely balanced nutrition supporting laying performance
- Combination of organic and inorganic minerals for high absorption
- Adaptable to corn-soy, wheat, or sorghum-based diets
- Enhanced transport and storage stability
- Adjustable for climate and density variations

STAGE-SPECIFIC OBJECTIVE

BROODING	Development of the digestive and immune systems
PULLET	Growth and body weight improvement
PRE-LAY	Bone calcium reserve & sexual maturity
PEAK	Peak production & eggshell quality
POST-PEAK	Extended laying cycle & health maintenance

Recommended Inclusion Rate : 0.1% – 0.5%

Applicable Stages : Brooding | Pullet | Pre-Lay | Peak | Post-Peak



VLP Pro

FUNCTIONAL UPGRADE, TARGETED PERFORMANCE

Built upon the stable VLP Base formula, VLP Pro integrates functional additives to address shell quality, peak sustainability, stress resistance, and gut health — delivering measurable performance improvement.

VLP BASE + KEY SELECTABLE FUNCTIONAL DIRECTIONS =VLP PRO

- 01** Reduce mortality and performance variation
- 02** Improve shell strength and uniformity
- 03** Extend laying peak duration
- 04** Optimized gut microbiota and nutrient digestion
- 05** Better feed conversion ratio (FCR)

Key Selectable Functional Directions

OBSERVED PERFORMANCE (REFERENCE ONLY)



8-10 WEEKS
PEAK PERIOD EXTENSION

16%

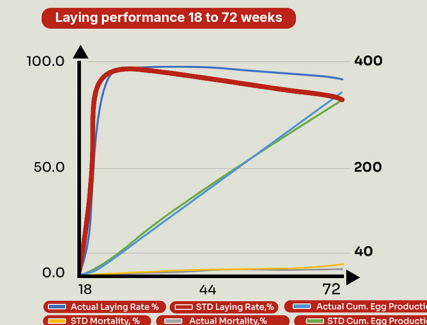
EGGSHELL STRENGTH IMPROVEMENT

3-5%

AVERAGE FCR IMPROVEMENT

*Data verified by internal trials and customer field performance.

LAYER BENCHMARK DATA



Location	China
Breed	Hy-Line Sonia
Period	120 to 504 days
Start to end	7/5/2024 to 7/24/2025
Total time	385 days
Animal Number (Start)	52425
Animal Number (End)	51111
HD>90%, days	347
Shank Length, mm	103
FI, g	112.8
FCR	2.10:1
Cum. Egg production of 72wk, hen	343.7 (Actual)/322.2(STD)
Mortality to 72 wk, %	2.51(Actual)
Customer Feedback	Very Good

Recommended Inclusion Rate: 0.5% – 3%
Applicable Stages: Brooding | Pullet | Pre-Lay | Peak | Post-Peak

TRUSTED QUALITY, PROVEN PERFORMANCE

100% | **±1%** | **10+** | **TECHNICAL SUPPORT**

3rd-Party Testing: Independent Verification | **Nutrient Accuracy:** Precision Guaranteed | **Countries:** Worldwide Service | **Technical Assistance**

From stable nutrition to functional enhancement — **VENSAAD** powers better performance .

THE FINAL RIGHT OF INTERPRETATION BELONGS TO THX SPRING.