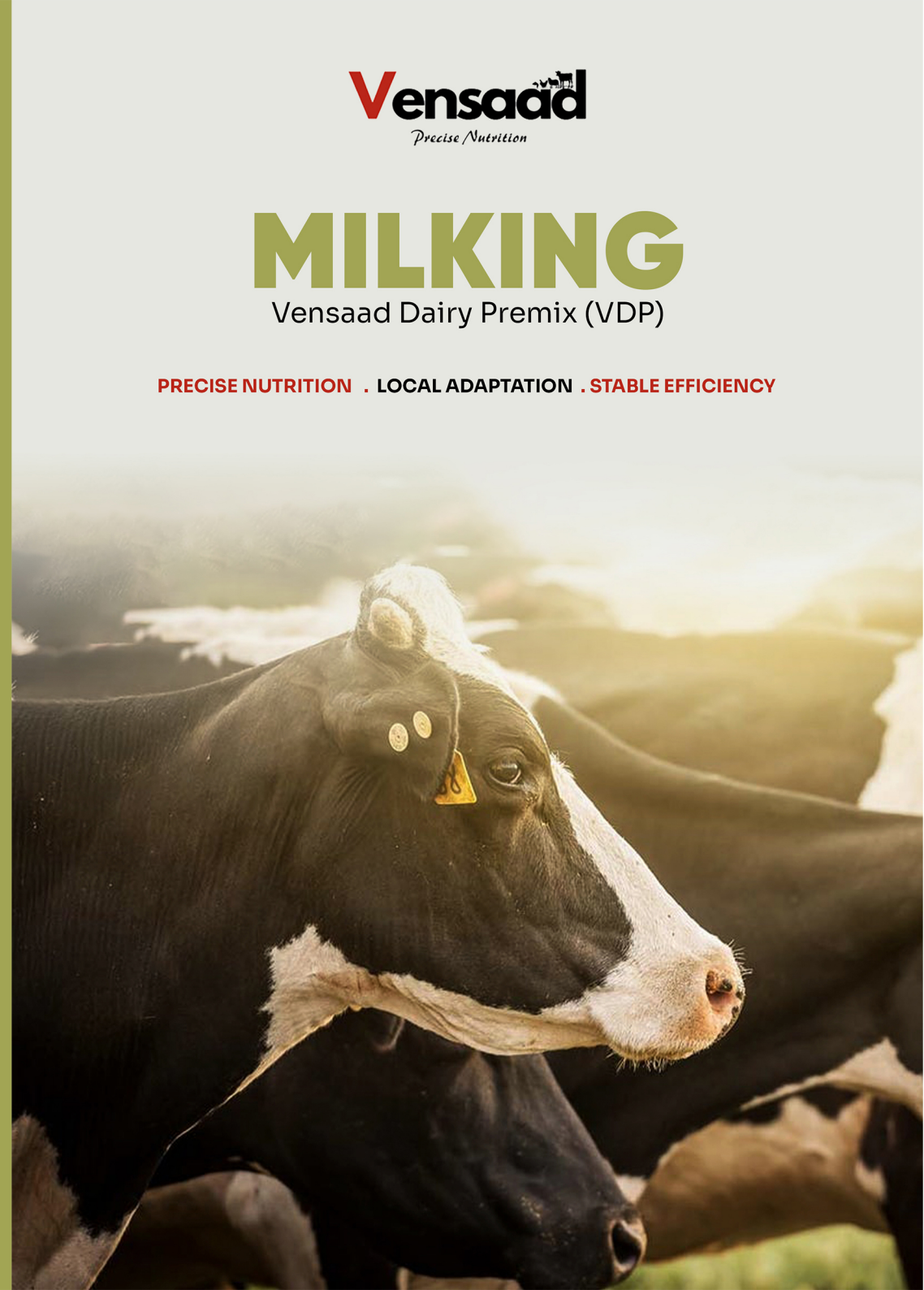




MILKING

Vensaad Dairy Premix (VDP)

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

VDP 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.

VDP BASE TECHNICAL HIGHLIGHTS

- Provides precise vitamin–mineral balance to support lactation, reproduction, and bone health.
- Combines organic and inorganic minerals for efficient absorption and cost control.
- Adapts formulations to regional raw materials and management conditions.
- Ensures stable nutrition and consistent quality across batches.
- Strengthens stress resistance and immunity during lactation and transition periods.

STAGE-SPECIFIC OBJECTIVE

CALF	Immune development and skeletal growth
HEIFER	Body weight gain and reproductive preparation
PREGNANT	Fetal growth and maternal health
DAIRY	Establishing milk yield and maintaining body condition
DRY	Recovery and nutrient reserve replenishment
TRANSITION	Recovery and nutrient reserve replenishment

Recommended Inclusion Rate : 0.2% – 1%

Applicable Stages : Calf | Heifer | Pregnant | Dairy | Dry | Transition

VDP Pro

FUNCTIONAL UPGRADE, TARGETED PERFORMANCE

Built upon the solid nutritional foundation of VDP Base, VDP Pro integrates a comprehensive range of functional additives to enhance rumen health, milk production efficiency, reproductive performance, and metabolic balance.

VDP BASE + KEY SELECTABLE FUNCTIONAL DIRECTIONS = VDP PRO

- 01** Enhanced milk yield and improved milk components (fat, protein).
- 02** Optimized rumen fermentation and nutrient digestibility.
- 03** Supported reproductive performance and metabolic stability.
- 04** Reduced stress and maintained immune homeostasis.
- 05** Prevention of mastitis and metabolic disorders (ketosis, acidosis).
- 06** Improved herd uniformity and longevity.

Key Selectable Functional Directions

Recommended Inclusion Rate : 1% – 5%

Applicable Stages : Calf | Heifer | Pregnant | Dairy | Dry | Transition

OBSERVED PERFORMANCE (REFERENCE ONLY)

**+3–10%
MILK YIELD**

**<3%
DISEASE
INCIDENCE**

**+3–5%
COST EFFICIENCY
(PROFIT MARGIN)**

**Data verified by internal trials and customer field performance.*

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 — VENZAAD powers better performance .

