

At Dr. Lee Feeds, we create premium animal feed that boosts cattle health, immunity, and productivity. Backed by science and care, our formulations help farmers achieve better yields.

## Korea ki soch, Bharat ka vishwas, har daane mein poshan khaas

Reflects our vision — global expertise blended with local trust. Every grain of feed carries science, care, and nutrition for healthier animals and prosperous farmers.

### Yeonsan Cattle Feed

Yeonsan represents an ideal cow that calves regularly, ensuring steady milk production and herd growth. This leads to better fertility, stronger immunity, and sustainable income for farmers.



**Dr Lee Feeds Private Limited,**  
309, 3rd Floor, Golden Square, Zirakpur,  
Punjab - 140603



+91-82220 - 22020

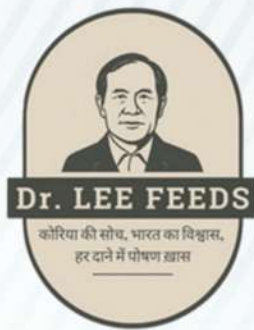


info@drleefeed.com



drleefeed.com





## State-of-the-Art Manufacturing

Precision begins at our production line. Our facility ensures consistent quality, hygienic handling, and exact nutrient blending – giving you feed that performs batch after batch.

## Formulation

With Dr. Lee's Korean expertise and the guidance of leading Indian veterinarians, the feed is specially formulated to meet the unique needs of Indian cattle for better health and productivity.

## Aflatoxin Controlled

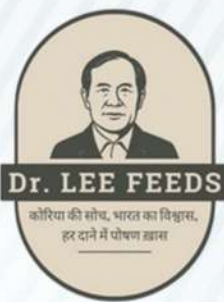
Aflatoxin-controlled feed minimizes toxin ingestion in dairy animals, protecting liver function, immunity, and reproductive efficiency. This results in improved milk yield and reduced aflatoxin M1 transfer into milk, ensuring safer consumption for humans and compliance with food safety standards.

## About Dr. S.K. Lee

Dr. S.K. Lee, a Korean national, is a seasoned expert in veterinary medicine with over 40 years of experience in cattle, swine, and poultry. Since 1984, he has worked extensively across marketing, sales, feed production, farm management, organizational strategy, training, and livestock health solutions. With nearly 10 years of experience in the Indian feed industry, Dr. Lee has developed a deep connection with India, working closely with farmers, dealers, and organizations. Known for his technical expertise, strategic vision, and people-focused approach, he continues to empower the livestock sector by combining global best practices with practical, hands-on knowledge.







## Yeonsan Calf Starter

Age Group: 4 days to 6 months

Supports early rumen development, boosts immunity, and promotes rapid, healthy growth to prepare calves for a strong start in life.

- Promotes faster weight gain
- Encourages early solid feed intake
- Reduces calf mortality

### Yeonsan Calf Starter

Crude Protein (Min) %	24
Crude Fat (Min) %	4
Crude Fibre (Max) %	8
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25

## Yeonsan Calf Grower

Age Group: 7 to 13 months

Ensures faster growth, stronger immunity, healthy rumen development, and better future milk productivity in young cattle.

- Supports muscle and bone development ◀
- Balanced minerals and vitamins ◀
- Increases feed efficiency ◀

### Yeonsan Calf Grower

Crude Protein (Min) %	25
Crude Fat (Min) %	4
Crude Fibre (Max) %	12
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25



## Yeonsan Heifer Feed

Age Group: 13 months to Calving

Promotes steady growth, reproductive health, and prepares young cattle for high lifetime milk productivity.

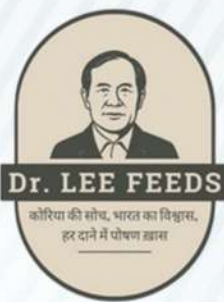
- Builds strong skeletal structure
- Optimized energy-to-protein ratio
- Prepares the heifer for a productive lactation

### Yeonsan Heifer Feed

Crude Protein (Min) %	21
Crude Fat (Min) %	4
Crude Fibre (Max) %	12
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25







## Yeonsan Dry Feed

Usage: For cows during the dry period (40–60 days before calving)

Maintains body condition, supports fetal growth, and prepares cows for a smooth transition into calving and lactation

- Maintains body condition
- Supports udder health
- Prepares animal for transition

### Yeonsan Dry Feed

Crude Protein (Min) %	22
Crude Fat (Min) %	4
Crude Fibre (Max) %	12
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25

## Yeonsan Transition Feed

Usage: 21 days before calving

Supports smooth calving, maintains metabolic balance, and boosts immunity for a healthy start to lactation

- Boosts immunity and feed intake
- Encourages higher early lactation yields
- Prevents milk fever, ketosis, and retained placenta



### Yeonsan Transition Feed

Crude Protein (Min) %	25
Crude Fat (Min) %	4
Crude Fibre (Max) %	10
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25

## Yeonsan Buff Booster Plus

For: High-yielding buffaloes

Enhances milk yield, fat%, improves digestibility, and supports strength, fertility, and overall health tailored to buffalo nutrition needs.

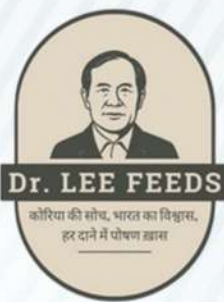
- Enhances milk fat and SNF
- Improves fertility and health
- Reduces stress during peak lactation

### Yeonsan Buff Booster Plus

Crude Protein (Min) %	24
Crude Fat (Min) %	6
Crude Fibre (Max) %	10
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25







## Yeonsan 6500

Milk Yield Range: 10 to 18 litres/day

Balanced nutrition to support milk yield with sustained health and body condition.

- Cost-effective formula
- Maintains milk flow
- Improves overall health
- 1 Kg Feed for 2.5 Ltr milk

### Yeonsan 6500

Crude Protein (Min) %	21
Crude Fat (Min) %	4
Crude Fibre (Max) %	10
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25

Yeonsan 8500	
Crude Protein (Min) %	22
Crude Fat (Min) %	4
Crude Fibre (Max) %	10
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25

## Yeonsan 8500

Milk Yield Range: 18 to 30 litres/day

High-energy ration designed to boost milk production while maintaining fertility and immunity

- Balanced energy and protein ◀
- Ideal for small-scale dairy farms ◀
- Supports body maintenance and production ◀

1 Kg Feed for 2.5 Ltr milk ◀



## Yeonsan 10500

Milk Yield Range: 30-40 litres/day

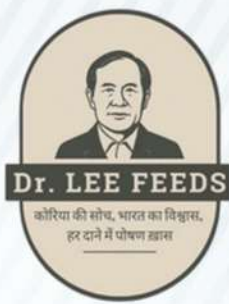
Precision nutrition with enhanced protein and minerals for high-yielding cows and optimum udder health

- Rich in bypass protein and energy
- Improves peak yield sustainability
- Prevents nutritional deficiencies
- 1 Kg Feed for 2.5 Ltr milk

### Yeonsan 10500

Crude Protein (Min) %	24
Crude Fat (Min) %	5
Crude Fibre (Max) %	8
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25





## Yeonsan 12500

Milk Yield Range: 40+ litres/day

Premium performance feed delivering maximum energy density and nutrition to support peak milk production

- Maximizes milk yield and composition
- Advanced mineral and vitamin pack
- Ideal for progressive dairy farms
- 1 Kg Feed for 2.5 Ltr milk

### Yeonsan 12500

Crude Protein (Min) %	26
Crude Fat (Min) %	6
Crude Fibre (Max) %	8
Moisture (Max) %	11
Acid Insoluble Ash (Max) %	2.5
Calcium (Min) %	0.8
Total Phosphorus (Min) %	0.5
Available Phosphorus (Min) %	0.25

## About Dr. Lee Feeds

**At Dr. Lee Feeds**, our belief is simple: healthy animals make happy farmers. With decades of expertise, advanced processes, and strict quality control, we deliver safe, consistent, and highly nutritious feed.

Guided by science, care, and trust, we are committed to empowering farmers and raising the standards of Indian agriculture to global levels.



**Dr Lee Feeds Private Limited,**  
309, 3rd Floor, Golden Square, Zirakpur,  
Punjab - 140603



+91-82220 - 22020



info@drleefeed.com



drleefeed.com