

हिंद पॉल्ट्री

HIND P O U L T R Y

Vol. XXIV May 2026 No. 11



Hind Poultry Cheers Poultry Legend Dr. Anuradha Desai's Birthday

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MONTHLY POULTRY MAGAZINE

VOL. XXIV No. 11 May 2026

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Northern Region

| | | |
|--|-------------------|---------------|
| COMPANY: IB Group FARMER NAME: Mr. Rajesh Yadav | MARCH-2026 | Top #1 |
| | Farm Type | Open House |
| | State | UTTAR PRADESH |
| | Chicks Placed | 6624 |
| | Mean Age | 42.0 |
| | Avg Body Wt | 3308 |
| | FCR | 1.481 |
| | cFCR | 1.190 |
| | Livability% | 96.5 |
| | Daily Gain | 78.8 |
| EPEF | 513.0 | |



Eastern Region

| | | |
|--|-------------------|---------------|
| COMPANY: IB Group FARMER NAME: Mr. Sontosh Basumatary | MARCH-2026 | Top #1 |
| | Farm Type | Open House |
| | State | ASSAM |
| | Chicks Placed | 1593 |
| | Mean Age | 39.0 |
| | Avg Body Wt | 2816 |
| | FCR | 1.364 |
| | cFCR | 1.183 |
| | Livability% | 93.7 |
| | Daily Gain | 72.2 |
| EPEF | 496.1 | |



Central Region

| | | |
|---|-------------------|---------------|
| COMPANY: IB Group FARMER NAME: Mr. Pranit Moreshwar Gohane | MARCH-2026 | Top #1 |
| | Farm Type | Open House |
| | State | MAHARASHTRA |
| | Chicks Placed | 7909 |
| | Mean Age | 43.0 |
| | Avg Body Wt | 3557 |
| | FCR | 1.579 |
| | cFCR | 1.233 |
| | Livability% | 91.3 |
| | Daily Gain | 82.7 |
| EPEF | 478.5 | |



South Region

| | | |
|---|-------------------|---------------|
| COMPANY: IB Group FARMER NAME: Mr. Shidray Kalelli | MARCH-2026 | Top #1 |
| | Farm Type | Open House |
| | State | KARNATAKA |
| | Chicks Placed | 3247 |
| | Mean Age | 39.0 |
| | Avg Body Wt | 2765.0 |
| | FCR | 1.479 |
| | cFCR | 1.309 |
| | Livability% | 93.6 |
| | Daily Gain | 70.9 |
| EPEF | 448.5 | |



MARCH-Top PERFORMANCE BY AREA

| Area | Chicks Placed | Mean Age | BW | FCR | cFCR(2Kg) | Livability% | Daygain | EPEF |
|--------------------|---------------|----------|------|-------|-----------|-------------|---------|-------|
| North EC House | 10381 | 44.0 | 3666 | 1.581 | 1.211 | 95.5 | 83.3 | 503.1 |
| North Open House | 6624 | 42.0 | 3308 | 1.481 | 1.190 | 96.5 | 78.8 | 513.0 |
| East EC House | 17953 | 42.0 | 3091 | 1.437 | 1.195 | 95.1 | 73.6 | 487.1 |
| East Open House | 1593 | 39.0 | 2816 | 1.364 | 1.183 | 93.7 | 72.2 | 496.1 |
| Central EC House | 7909 | 43.0 | 3557 | 1.579 | 1.233 | 91.3 | 82.7 | 478.5 |
| Central Open House | 3994 | 36.0 | 2652 | 1.426 | 1.281 | 93.8 | 73.7 | 484.4 |
| South EC House | 19148 | 35.0 | 2410 | 1.409 | 1.318 | 93.1 | 68.9 | 455.0 |
| South Open House | 3247 | 39.0 | 2765 | 1.479 | 1.309 | 93.6 | 70.9 | 448.5 |

MARCH-Top 10 FIELD PERFORMANCE

| Flock | Farm Type | State | Chicks Placed | Mean Age | BW | FCR | cFCR | Livability% | Day Gain | EPEF |
|----------|-------------|---------------|---------------|----------|------|-------|-------|-------------|----------|-------|
| Flock 1 | OPEN SHED | ASSAM | 1593 | 39.0 | 2816 | 1.364 | 1.183 | 93.7 | 72.2 | 496.1 |
| Flock 2 | OPEN SHED | ASSAM | 1895 | 37.0 | 2765 | 1.357 | 1.187 | 92.6 | 74.7 | 510.0 |
| Flock 3 | OPEN SHED | UTTAR PRADESH | 6624 | 42.0 | 3308 | 1.481 | 1.190 | 96.5 | 78.8 | 513.0 |
| Flock 4 | OPEN SHED | UTTAR PRADESH | 3000 | 35.0 | 1609 | 1.104 | 1.191 | 87.8 | 46.0 | 365.7 |
| Flock 5 | CLOSED SHED | BIHAR | 17953 | 42.0 | 3091 | 1.437 | 1.195 | 95.1 | 73.6 | 487.1 |
| Flock 6 | OPEN SHED | ASSAM | 1872 | 36.0 | 2618 | 1.332 | 1.195 | 92.4 | 72.7 | 504.3 |
| Flock 7 | OPEN SHED | UTTAR PRADESH | 1579 | 38.0 | 2864 | 1.387 | 1.195 | 96.6 | 75.4 | 525.1 |
| Flock 8 | OPEN SHED | ASSAM | 1357 | 38.0 | 2728 | 1.357 | 1.195 | 96.2 | 71.8 | 508.8 |
| Flock 9 | OPEN SHED | ASSAM | 1800 | 37.0 | 2666 | 1.345 | 1.197 | 96.9 | 72.1 | 519.1 |
| Flock 10 | OPEN SHED | PUNJAB | 2509 | 35.0 | 2462 | 1.300 | 1.197 | 93.7 | 70.3 | 507.2 |

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Venworld in Association with Special Nutrients (USA) Leads Industry Dialogue on Multiple Toxin Control with West and Central India Technical Seminar Series

Venky's India Limited's Venworld team known for its innovation and scientific excellence, successfully hosted a series of technical seminars on "Challenges in Multiple Toxin Control in Poultry" across Nashik, Pune, and Bhopal from April 6-9, 2026. Bringing together poultry consultants, veterinarians, nutritionists, and farmers, the seminars provided a strong platform to address the growing threat of mycotoxins and chemical toxins and share practical, science-based solutions for the poultry industry. At the Pune seminar, Mr. Deepak Khosla (GM – Sales & Marketing) emphasized the urgency of tackling mycotoxin challenges and reaffirmed Venworld's commitment to delivering research-driven solutions that safeguard animal health and productivity.

The keynote sessions across all three cities were delivered by Dr. Joseph Garcia, Technical Director – Special Nutrients, USA, who shared global perspectives on multi-mycotoxin challenges and effective mitigation strategies. He stressed the importance of selecting toxin binders backed by proven in vivo efficacy,



measurable performance improvement, and safety validation. During his sessions, Dr. Garcia explained how mycotoxin polarity and molecular size influence binder effectiveness and highlighted that clay quality can vary significantly depending on source and geological strata. He also outlined stage-specific feeding strategies using Venworld solutions for breeders, layers, and broilers – designed to support optimal protection while improving cost efficiency. To ensure strong on-ground understanding and application, Dr. Vishwas Sagajkar (DGM – Marketing, AHP) further simplified and explained Dr. Garcia's lecture for attendees.

Dr. Garcia also highlighted Biobantox and Biobantox Plus,

emphasizing their advanced binding capabilities and effectiveness across a wide spectrum of mycotoxins, pesticides toxins and endotoxins as well. The seminar series commenced in Nashik with a traditional lamp lighting ceremony led by Dr. Vishwas Sagajkar and Dr. H.G. Murade (DGM – Sales). The Pune seminar followed with a ceremonial lamp lighting led by Mr. Deepak Khosla, Dr. Vishwas Sagajkar, and Dr. H.G. Murade. The series concluded in Bhopal, where the lamp lighting ceremony was conducted by Dr. Hemant Murade, along with Mr. Sanjay Dubey (Phoenix Hatchery), Dr. Joseph Garcia, and Dr. Shashikant



Shiwarkar (AGM - Technical Services), marking the formal inauguration of each event.


Venworld Officials Presence:

Nashik: Mr. Ram P. Ghate (AGM - West Zone), Dr. Amruta Doiphode, Dr. Aditya Mohite, Mr. Vasant Ingale, Mr. Amit Bhavar

Pune: Mr. Ram P. Ghate (AGM - West Zone), Dr. Aniket Sampate (RSM)

Bhopal: Dr. Shashikant Shiwarkar (AGM - Technical Services), Mr. Abhishek Gupte (ZM - Central Zone), Dr. Vaibhav Patil (Manager - Nutritionist), Dr. Nilesh Datir (Technical Services), Mr. Shailendra Tripathi (RSM), Mr. Pramod Shukla

About Venworld:

Venworld is a trusted name in animal healthcare, delivering high-quality, research-based solutions for the livestock and poultry industry. 



Dr. Joseph Gulizia Joins NOVUS to Support Poultry Research and Innovation



Joseph Gulizia, Ph.D., has joined NOVUS as its new global poultry research manager. In this role, he will design and execute research trials, analyze results, and translate findings into scientific publications and technical resources for the poultry industry.

Gulizia replaces longtime NOVUS poultry nutritionist and researcher, Frances Yan, Ph.D., who retired earlier this year. He joins the leader in intelligent nutrition from Auburn University in the United States where he recently finished a postdoctoral fellowship.

Gulizia originally wanted to be a veterinarian and credits his longtime mentor, educator Kevin Downs, Ph.D., with the shift to animal agriculture.


“While I was studying animal science at Middle Tennessee State University, I conducted undergraduate research in ruminant and poultry nutrition with Dr. Downs,” he says. “He introduced me to animal agriculture research and encouraged me to pursue graduate studies in poultry science.”

NOVUS Exec Manager-Global Poultry Technology Lead Hugo Romero, Ph.D., says having the young researcher join his team fits the company’s goals for poultry research.

“We specifically wanted someone who would bring fresh energy, curiosity, and new ideas into our poultry research program – someone who can grow within the company by challenging the status quo and contributing to meaningful, longterm improvements,” says Romero. “Although Joseph is just completing his postdoctoral fellowship, his academic and research accomplishments already rival those of seasoned industry professionals.”

Gulizia has led broiler nutrition trials, published peer reviewed research, and built deep expertise in feed additives, calcium and mineral nutrition, gut health, and nutrient digestibility. Romero says his background blends strong statistical and experimental design training with hands on experience in feed milling, including particle size analysis, pelleting, and feed manufacturing workshops. “His innovative mindset, extensive publication record, and ability to translate complex data into practical insights make him the ideal scientist to help us expand our research capabilities at NOVUS,” says Romero. Gulizia’s research at NOVUS will focus on understanding the company’s organic trace mineral, eubiotic, and enzyme products through bird performance, nutrient utilization, and gut health to support customers and the poultry industry.

“I’m still early in my time at NOVUS, but I have already seen that the poultry team is highly committed to developing innovative nutritional strategies and feed solutions to help customers manage challenges such as necrotic enteritis and support overall flock performance,” he says.

A native of Tennessee now residing in North Carolina, Gulizia is a member of the Poultry Science Association and World Poultry Science Association. 

Crowning Glory Hind Poultry Cheers Poultry Legend Dr. Anuradha Desai's Birthday



Mr. Balaji Rao



Mr. Venkatesh Rao



Mr. Jitendra Desai

Hind Poultry is proud to celebrate the birthday of Dr. Anuradha Desai, the power woman of the Indian Poultry Industry who is very much a chip of gem. That is to say that her zeal, drive and determination match that of her father Padmasree Dr. B. V. Rao who is also known as the father of the modern Indian poultry industry. She not only retains the status of Venkateshwara Hatcheries Group as the premier companies in the country's organized poultry sector, but also, to make life easier for the thousands of farmers who have aligned their lives with those of poultry industry's player. That is why she is often referred to as the Voice of Indian Poultry Industry. Of course, along the way she added her own flavor to the style of leadership and functioning while retaining to a great extent Padmasree Dr. B. V. Rao's stamp. Looking at the promises she exhibited, it was perhaps the master stroke by visionary Padmasree Dr. B. V. Rao in entrusting the mantle of taking forward the business to Dr. Anuradha Desai. She excelled in not only living to the expectation of Padmasree Dr. B. V. Rao but also, did what many may not have thought possible.


Dr. Anuradha Desai is law graduate from the University of Pune. She was brought in to family business in 1988 by her father who had immense faith and conviction in her capabilities. It was not surprising then that the great visionary and one of the most successful entrepreneurs of the country considered Dr. Anuradha Desai as the natural choice if it ever came to leadership of the V.H. group.

In the year 1996 when Padmasree Dr. B. V. Rao passed away and the mantle of overseeing the already leading poultry business in the country in to the 21st century and beyond Dr. Anuradha Desai became the

chairperson and Managing Director of Venkateshwara Hatcheries Group in the year 1996 and right after assuming the responsibility, some of her initial tasks were to make sure that the group recoups from the loss of the patriarch and founder- which she did with the help from her brothers Mr. Venkatesh Rao and Mr. Balaji Rao. She also set about putting into place plans for growth of the company as well as expansion in to various other affiliated and external business fields. Today the company is diversified in to over 30 fields- Poultry, Processing, Animal Vaccines, Pharma and Health care, Poultry feed, Animal feed, Egg, Egg Powder, Vaccines, Biotech, R & D and even in Sports and Entertainment. One of the many things she did was to improve the company's chicken export besides of course fighting for the rights of domestic poultry farmers who were up against global competition when country open up for global chicken market.

A campaigner and pillar of strength for the domestic egg and chicken market, she uses everything in her power to help local farmers in their fight against so many problems such as disease outbreak, entering of the foreign companies in the Indian market, etc.

Dr. Anuradha Desai and her husband Mr. Jitendra Desai, an accomplished Chartered Accountant and her brothers Mr. Venkatesh Rao and Mr. Balaji Rao are always there to maintain the stability and the momentum of the company. Dr. Anuradha Desai herself is recognized by many for her visions and thoughtful leadership VH Group has grown to become the largest fully integrated group in Asia, with its operations spread across many countries.

Hind Poultry on behalf of its staff, readers, well wishers and the people of our poultry fraternity wish Dr. Anuradha Desai a very happy birthday. 



Visit of WVPA India to WVPA Bangladesh Branch & SAARC Agriculture Centre

World Veterinary Poultry Association WVPA India President Dr Jeetendra Varma, visited Bangladesh in the week of 5-10 April 2026. He was accompanied by Mr Habibur Rahman Bhuiyan of Zamira Bangladesh. Dr Varma visited Bangladesh Agriculture University (BAU) Mymensingh Bangladesh on 6th April 2026. The purpose of the visit was to meet WVPA President Bangladesh Branch and the Executive team.

The objective of the visit was to update the BD WVPA Team on forthcoming 7th Asia Meeting to be held at New Delhi on 9-10 Oct 2026. They were appraised about the progress and the kick-off meeting WVPA India has done in the month of Jan 2026. WBPA India team met Prof. Dr. Emdadul Haque Chowdhury, President, WVPA Bangladesh Branch, Prof. Dr. Md. Ariful Islam & Dr. Minara Khatun, Department of Microbiology and Hygiene, Prof. Mokbul Hossain,



Prof. Dr. Rokshana Parvin & Prof. Dr. Munmun Pervin, Department of Pathology and other teaching staff of Faculty of Veterinary Sciences, BAU.

Dr Varma personally invited the President, Executive members to attend and actively participate in the event in Oct. He also met the students of Microbiology, Pathology and Parasitology Department and requested them to submit the research abstracts for the event. They were explained in detail about the travel grant which students can receive to attend the event. Everyone appreciated the gesture extended by WVPA India to meet them and invite them personally.

Dr Varma also met the WVPA Global General Secretary Prof Dr Rafiqul Islam on 7th April and appraised him about the progress and Kick-off meeting. Had good discussion with Prof Islam and invited him personally on behalf of WVPA India team. He was worried about the political situation between the two countries to get the visa to travel to India during the event. It was proposed that WVPA Bangladesh team will meet the High Commissioner of India in Bangladesh and request him to issue the visa on priority to visit India to attend the event in Oct 2026. WVPA President also met Dr Younus Ali, Senior Program Specialist (Livestock) SAARC Agriculture Centre Dhaka. On personal invitation Dr Younus agreed to participate and visit India in Oct to attend the event. It was very fruitful visit of Dr Jeetendra Varma to promote the 7th WVPA Asia Meeting to neighbouring countries. 🇮🇳



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
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


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VIV SELECT INDIA 2026 INAUGURAL SESSION



"Glimpses of Indian Poultry Industry" Book Launched at VIV Select India 2026 Inaugural Session in New Delhi



A significant milestone in documenting the growth of India's poultry sector was achieved with the launch of the book "Glimpses of Indian Poultry Industry" during the inaugural session of VIV Select India 2026, organized by the Poultry Federation of India in association with VIV Worldwide at Yashobhoomi (IICC), New Delhi.


The book, authored by Mr. Ricky Thaper, Joint Secretary of the Poultry Federation of India, was officially released by a distinguished panel of dignitaries. Shri Mahipal Dhanda Ji, Hon'ble Education Minister, Government of Haryana, formally launched the publication in the presence of Ms. Marisa Gerards, Ambassador of the Kingdom of the Netherlands; Dr. S.K. Dutta, Joint Commissioner, Department of Animal Husbandry & Dairying, Government of India; Mr. Jeroen van Hooff, CEO & President, Royal Dutch Jaarbeurs and VNU Europe; Mr.



Ranpal Dhanda, President, Poultry Federation of India, and other senior leaders from various poultry associations.

Published by Hind Publications in association with Archana Publishing House, Hyderabad, this comprehensive volume provides a detailed and insightful account of the Indian poultry industry's journey. Spanning from its early beginnings in 1956 to the present day, the book chronicles key milestones, technological innovations, major challenges, and future prospects through a data-driven narrative.

Mr. Ricky Thaper's work stands as a valuable compendium, offering thoughtful analysis and forward-looking perspectives on "What's Next?" for the sector. It covers critical aspects including breeding advancements, nutrition, disease management, policy reforms, sustainability practices, and strategies to strengthen India's position in the global poultry economy. The book serves as an essential resource for poultry professionals, researchers, policymakers, entrepreneurs, and students seeking a deeper understanding of the industry's evolution and growth trajectory.

The launch ceremony, held on the first day of the successful inaugural edition of VIV Select India 2026, was widely applauded as a meaningful contribution to preserving the legacy and guiding the future of India's dynamic poultry sector. 



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Transforming Poultry Health in Nepal Launch of “VENGEM” - A Low Pathogenic Avian Influenza (H9N2) Vaccine




Low Pathogenic Avian Influenza (LPAI) H9N2 subtype has led to significant economic losses to the poultry industry around the world. These losses are primarily due to a substantial decline in egg production, respiratory illness and complications, and mortality. The H9N2 G1-W lineage infections are being increasingly reported in Nepal and are now widely prevalent across poultry, posing a serious threat to the poultry industry. Despite the availability of commercial H9N2 vaccines internationally, their effectiveness in Nepal has remained uncertain due to antigenic differences between imported vaccine strains and the locally circulating field strains. This mismatch often leads to suboptimal protection and increases the risk of vaccine failure under field conditions. To address this challenge, VenTriBiologicals, a leading manufacturer of poultry vaccines in India, registered the low pathogenic avian influenza H9N2 vaccine in Nepal. This vaccine was launched and used in India, since December 2024. The introduction of this vaccine in India played a crucial role in strengthening the respiratory disease control programs, reducing economic losses, and improving the livelihoods of poultry farmers.

The technology was developed by ICAR-National Institute of High Security Animal Diseases (NIHSAD), Indiat to control antigenically diverse H9N2 strains prevalent in the region. Under the Government’s technology transfer policy, the vaccine technology “Inactivated Low Pathogenic Avian Influenza (H9N2) Vaccine for Chickens” was transferred from ICAR-NIHSAD, Bhopal to M/s Venkateshwara Hatcheries Pvt. Ltd., Pune. This transfer was facilitated by Agrinnovate India Ltd. (AgIn), New Delhi. As part of this initiative, hands-on training on the inactivated H9N2 vaccine was conducted at NIHSAD, Bhopal for ‘VenTriBiologicals’ production team. VenTriBiologicals established a state-of-the-art Biosafety Level-3 (BSL-3) vaccine manufacturing facility dedicated to avian influenza vaccine production. The facility incorporates advanced process automation, including semi-automatic chick embryo inoculation systems, automated



allantoic fluid harvesting, closed-system inactivation, and automated formulation, filling, and labeling processes. VentriBiologicals had branded the vaccine as “VENGEM”, symbolizing a valuable solution aimed at safeguarding poultry health and enhancing productivity. In future, VentriBiologicals has plans to expand its Vengem vaccine portfolio with a series of related products, including concentrated formulations and combination vaccines with other viral antigens.


To create awareness and share insights on the VENGEM vaccine, a series of meetings with poultry farmers and veterinary consultants were conducted in Nepal at Kathmandu and Chitwan on 6th and 8th April 2026 respectively. The vaccine was officially introduced by Dr. Prakash Reddy, with a comprehensive presentation on effective disease control strategies, emphasizing how Vengem strengthens flock immunity and minimizes economic losses caused by Low Pathogenic Avian Influenza (LPAI). The sessions included an introductory address by Mr. Chita Sahoo, coordination by Dr. Sambhaji Nimbalkar, and a vote of thanks by Mr. Jivan Kunwar. The launch of VENGEM marks a significant milestone in strengthening disease control strategies in the poultry sector in Nepal. 

NOVUS Champions Success-Driven Solutions for Poultry and Dairy in South Asia

Fourteen-year NOVUS veteran Dr. Koushik De was recently named the intelligent nutrition company's technical director for South Asia. In this role, he leads the technical strategy for poultry and dairy customers in providing solutions designed to support on-farm returns. Regional Director for South Asia Manish Singh says moving Koushik into this role strengthens the entire organization. "Dr. Koushik brings over two decades of expertise in technical, commercial and customer management," he says. "With a reputation for deep industry knowledge and a consistent track record of supporting customers, I know customers and colleagues alike support this change and look forward to what he will bring to the company and the industry in this role." Koushik most recently served as sales director for the region and previously worked on the technical services team. He says, regardless of his position at NOVUS, the focus has always been on the customer.



"I've had the opportunity to grow through diverse roles that have prepared me well for this position," he says. "Working closely with customers, nutritionists, and field teams gave me a deep understanding of animal nutrition, on-ground challenges, and the importance of practical, reliable solutions. I also have an understanding of market dynamics and customer expectations. Combined, these experiences give me a well-rounded view of the business and where we can connect science with customer needs and commercial goals." He and the four-person Technical Services team work closely with customers, nutritionists, and key stakeholders to understand their evolving challenges. "That could be optimizing poultry feed efficiency and meat quality or supporting dairy productivity, health, and milk quality," he says. "We support the commercial teams with strong technical insights that show how our key solutions can deliver tangible economic benefits." Koushik says customers across South Central Asia are facing multiple challenges. From rising input costs, pressure on margins, variability in raw material quality and availability, and increasing demand for better productivity and product quality in both poultry and dairy. There's also taking today's understanding about gut health, nutrient utilization, and overall animal resilience and putting that science into practice on the farm.

"For example, feed cost remains the single largest concern for producers. Advanced enzyme solutions can help unlock more value from existing raw materials by supporting nutrient digestibility and feed efficiency," he says. "Bis-chelated trace minerals are shown to have improved absorption over inorganic trace minerals, supporting structural integrity and promoting overall positive performance in both poultry and dairy." Koushik says educating customers and stakeholders on what is possible through best management practices and intelligent nutrition creates a connection between aiming for goals and making them happen. His team has customer events and technical forums planned throughout the year aimed at engaging those in the poultry and dairy industries in discussions on challenges as well as demonstrating their expertise that can help deliver ROI-driven value. 

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For Further details please contact:
Dr. Naresh Gupta, Saurabh Gupta



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
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nu.ance Biotechnology Strengthens Industry Ties VIV India 2026 with Strong South Asia Participation & Partner Engagement



nu.ance Biotechnology Strengthens Industry Ties at **VIV India 2026** with Strong South Asia Participation and Exclusive Partner Engagement

VIV India 2026 brought together key stakeholders from across the livestock and agri-value chain, and nu.ance Biotechnology marked its presence with impactful participation, meaningful engagements, and strategic relationship-building across South Asia.

The nu.ance booth witnessed strong footfall from leading veterinarians, feed mill companies, integrators, and progressive farmers representing both the poultry and dairy segments. The event provided a dynamic platform for exchanging insights, discussing evolving industry challenges, and exploring innovative, science-driven solutions for animal health and nutrition.

Delegates and partners from India, Bangladesh, and Nepal engaged in insightful discussions with the nu.ance team, reflecting a shared commitment toward sustainable and efficient livestock production. These interactions reinforced nu.ance Biotechnology's growing footprint and trusted partnerships across the South Asian market.

A highlight of the participation was the engagement with the Poultry Federation of India (PFI), where constructive dialogues with its core team emphasized collaborative efforts to strengthen the poultry sector and address future industry needs.



Further strengthening these relationships, nu.ance Biotechnology hosted an exclusive networking dinner at the prestigious JW Marriott Hotel, bringing together esteemed clients, partners, and industry leaders from across South Asia. The evening provided a refined setting for deeper engagement, knowledge exchange, and fostering long-term collaborations. The presence of key stakeholders, including representatives from the Poultry Federation of India, added significant value to the event.

The nu.ance team expressed sincere gratitude to all partners, clients, and industry colleagues for their continued trust and collaboration. The team also acknowledged the exemplary coordination and enthusiasm demonstrated throughout the event, contributing to its overall success.

nu.ance Biotechnology remains committed to advancing animal health and productivity through innovation, partnerships, and a shared vision for a sustainable future. The company looks forward to building on the momentum from VIV India 2026 and continuing its engagement with stakeholders across the region.

About nu.ance Biotechnology

nu.ance Biotechnology is dedicated to delivering innovative and science-backed solutions for animal health and nutrition, serving the evolving needs of the poultry and dairy industries across global markets.





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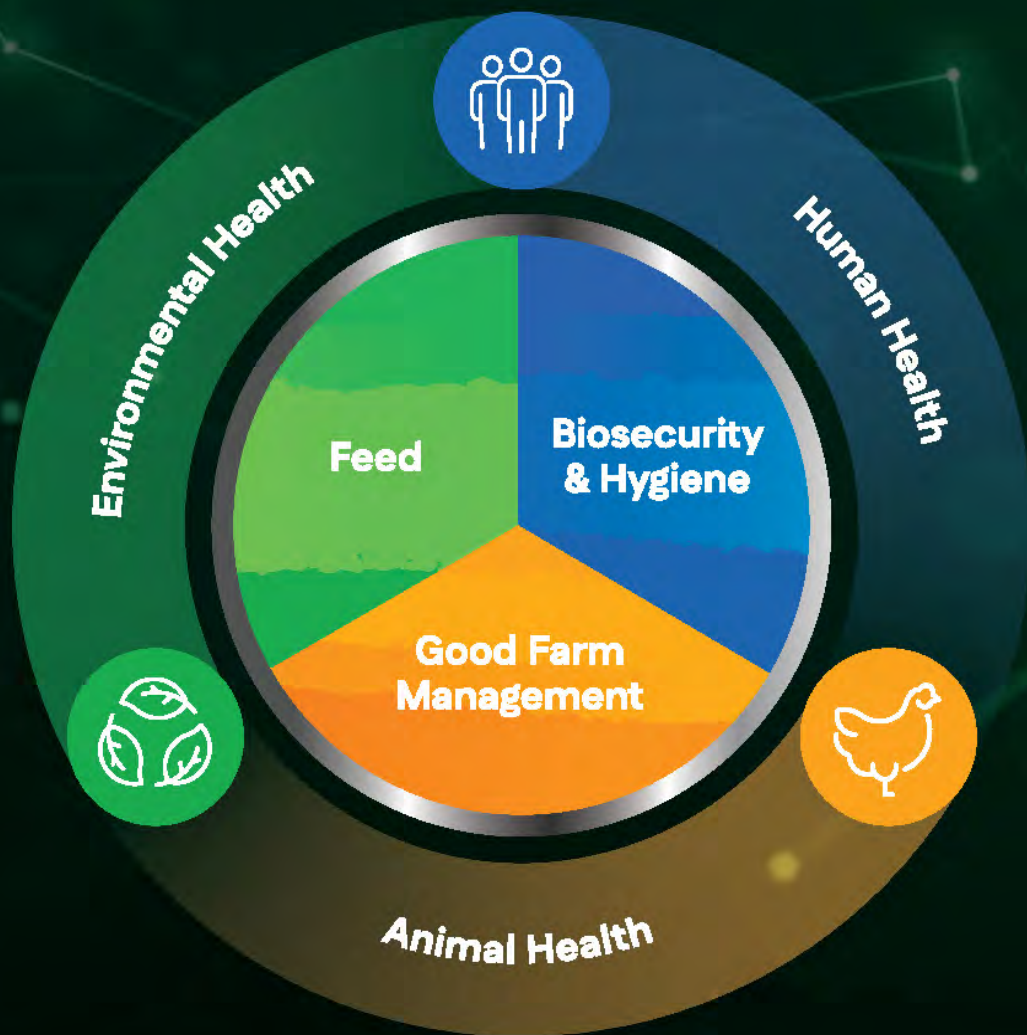
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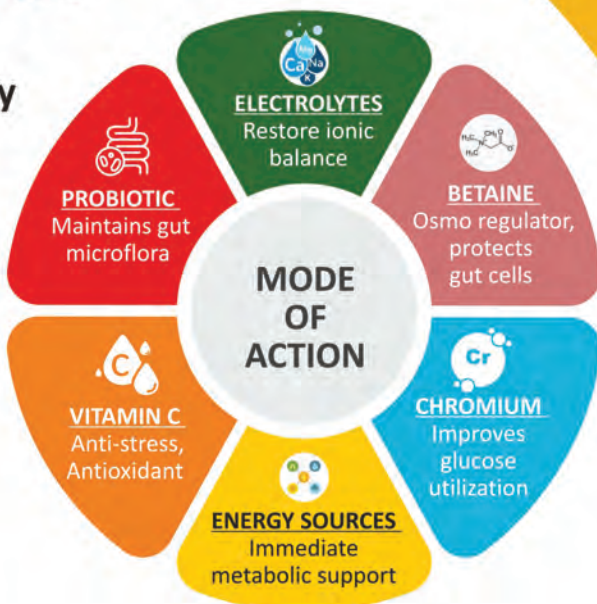
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- Heat Stress Control
- Gut Stability
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STALL NO: 01.D040



STALL NO: 01.D040



The Ravigoza Group marked a significant presence at the inaugural edition of VIV Select India 2026, which witnessed an overwhelming response from industry professionals and stakeholders across the globe.

As one of the prominent exhibitors at the event, Biozene attracted substantial footfall at its stall, engaging with customers, distributors, and partners from diverse international markets. The exhibition served as a strategic platform for the company to present its latest innovations, product portfolio, and future-ready initiatives.

A key highlight of Biozene's participation was the unveiling of its upcoming state-of-the-art manufacturing facility. The advanced infrastructure and forward-looking capabilities received widespread appreciation from visitors, reflecting the company's commitment to quality, scalability, and global standards. These developments underline the continuous growth trajectory of the Ravigoza Group and its focus on strengthening its position in the

Ravigoza Group Showcases Innovation at VIV Select India 2026

animal health and nutrition sector.

Speaking on the occasion, Dr. Dinesh Kumar Arora, Founder and CMD of the Ravigoza Group and Vice President of the Poultry Federation of India, described VIV Select India as a remarkable and impactful event. He noted that such platforms are instrumental in accelerating the company's global outreach and strengthening relationships with industry stakeholders.

Mr. Mohit Arora, Managing Director, Biozene, highlighted the strategic importance of the exhibition, emphasizing the strong international response and the meaningful business discussions that took place during the event. He expressed his gratitude to all visitors who engaged with the team, stating that their interest in the company's innovations, research initiatives, and upcoming manufacturing facility played a crucial role



in making the participation highly successful.

Dr. Jeetendra Varma, Technical Director and President WVPA India, also acknowledged the success of the event and extended his appreciation to all contributors involved. He emphasized that the achievement was a result of collective effort and thanked the visitors and stakeholders for their valuable interactions and support.

Adding a technical and market perspective, Dr. Srijit Tripathi, General Manager, shared that the exhibition provided a valuable opportunity to closely understand evolving customer needs across different geographies. As a

veterinary professional, he emphasized the importance of bridging research-driven innovations with practical field




applications, ensuring measurable impact on productivity and profitability for farmers. He further noted that the strong interest in

Biozene's product portfolio and manufacturing capabilities reinforces the company's positioning as a reliable and forward-looking partner in the global market.

During the exhibition, the Biozene team held extensive discussions with industry participants on its manufacturing advancements, new product developments, and upcoming projects. The strong response and positive feedback received reaffirm the company's strategic direction and industry relevance.

The Biozene team also held focused meetings with key stakeholders and potential partners from multiple international markets, including Bhutan, Sri Lanka, Egypt, Nepal, and the Philippines, along with several other countries. These interactions opened new avenues for collaboration, distribution partnerships, and market expansion, further reinforcing the group's growing global footprint.

Ravioza Group and Biozene remain committed to delivering best-in-class solutions to their customers and continue to invest in innovation, research, and infrastructure to meet the evolving needs of the global animal health industry. 





Uttar Pradesh Poultry Conclave 2026 Concludes as a Grand Success “Poultry to Progress” Drives Growth, Sustainability & Rural Empowerment

Leadership Insights & Vision

The Uttar Pradesh Poultry Conclave 2026, jointly hosted by the Department of Animal Husbandry, Government of Uttar Pradesh, and supported by IPEMA – Poultry India, concluded on a highly successful note at Indra Gandhi Pratishthan, Lucknow.

Centered around the theme “Poultry to Progress,” the two-day conclave brought together over 2500+ participants including policymakers, industry leaders, entrepreneurs, scientists, veterinarians, and farmers – marking a strong step forward for the poultry and animal husbandry sector in the state. The conclave commenced with the ceremonial lamp lighting in the

presence of esteemed dignitaries including Prof. S. P. Singh Baghel, Hon’ble Union Minister of State; Shri Dharampal Singh, Hon’ble Minister for Animal Husbandry & Dairy Development; and Shri Dinesh Pratap Singh, Hon’ble Minister for Horticulture & Food Processing. Led by Uday Singh Bayas, President, IPEMA – Poultry India, the association played a key role in strengthening industry collaboration and knowledge exchange throughout the conclave.

In his address, Uday Singh Bayas highlighted the immense growth potential of India’s poultry sector, emphasizing its role in nutrition security, rural employment, and economic development. He acknowledged the Government of Uttar Pradesh and the leadership of Hon’ble Chief Minister Yogi Adityanath for advancing agriculture and allied sectors.

He showcased the global scale of Poultry India Expo, with over 50,000 visitors, participation from 50+ countries, and 500+ exhibitors, reinforcing its position as South Asia’s leading poultry platform. He also advocated for wider inclusion



of eggs (“Pakshipal”) in welfare programs to address malnutrition and emphasized the sector’s strong CAGR growth trajectory.

Prof. S. P. Singh Baghel, in his keynote address, provided a candid and forward-looking perspective, stressing the need for sustained industry engagement and mindset transformation to unlock Uttar Pradesh’s full potential in poultry. He highlighted the importance of backyard poultry in driving rural employment and women empowerment, while emphasizing scientific awareness, research, and innovation to address challenges such as feed costs and disease management.

Key Highlights of the Conclave

- Inaugural sessions featuring senior government leadership and industry stakeholders
- Technical sessions on market linkages, financing, policy support, and backyard poultry
- Focus on rural empowerment, skill development, and entrepreneurship
- Investors’ Summit highlighting emerging opportunities in the poultry sector
- Sessions on sustainability, poultry waste management, and antibiotic-free production
- Book release showcasing success stories of poultry entrepreneurs

- Recognition of progressive farmers and sector contributors

A major highlight was the Curtain Raiser of the 18th edition of Poultry India Expo 2026, officially opened by Chief Guest Prof. S. P. Singh Baghel. The announcement, led by President Uday Singh Bayas along with industry leaders, marked a significant milestone for the sector.

Industry Impact & Outcomes

The conclave fostered meaningful discussions, valuable connections, and a clear direction for future growth. With strong participation and engagement, it reinforced Uttar Pradesh’s emergence as a key poultry growth hub.





The sessions emphasized integrated approaches covering disease management, nutrition, innovation, sustainability, and digital adoption—strengthening the roadmap for long-term sectoral development. IPEMA - Poultry India remains proud to collaborate with the Department of Animal Husbandry, Government of Uttar Pradesh, in driving this impactful initiative.

Conclusion


The successful conclusion of the Uttar Pradesh Poultry Conclave 2026 reflects the collective commitment of government and



industry to accelerate growth, innovation, and sustainability in the poultry sector.

Invitation

IPEMA - Poultry India invites all stakeholders, industry leaders, entrepreneurs, and farmers to participate in the 18th edition of Poultry India Expo 2026, scheduled from November 25–27, 2026, with Poultry Knowledge Day on November 24.

Join us in shaping the future of poultry and driving progress across India. 





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Jinhe CTC products are rigorously tested using the **High-Performance Liquid Chromatography (HPLC)** method to confirm their potency & purity of CTC 15%, which is essential for effective treatment.

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| Comparison between Fake CTC and Real CTC | | | |
|--|------------------------|---|--|
| Item number | Criteria | Fake CTC | Genuine CTC |
| 1 | Smell | Dust-like smell, unpleasant, sometimes musty | Natural fermentation odor, no unpleasant smell |
| 2 | Color | Grey granule | Brown to dark brown granule |
| 3 | Characteristic | Non-compliant; granule texture too uniform; 0 CTC content | Not lumpy or moldy, relatively uniform texture, compliant with standard |
| 4 | Consequences | Poor therapeutic effect, potential for resistance, damage to livestock health | Effective treatment, stable performance in disease prevention and control |
| 5 | Benefits | Lower purchase cost (Apparent Advantage) | Proven efficacy, safety, stable quality, improves farm productivity, high cost-effectiveness |
| 6 | Risk of using Fake CTC | Ineffective treatment, disease outbreaks, higher mortality, economic loss | / |

| Growth Stage | Susceptible Diseases | Typical Symptoms | CTC Dosage | Drug Combination | Treatment course |
|--------------------|--|---|------------|------------------------------------|--|
| Chicks (0-6 weeks) | Necrotic enteritis | Black feces, depression, emaciation | 2 kg | 80% tiamulin fumarate premix 300 g | 7 days, rest 3 days, repeat for 7 days |
| Chicks | Colibacillosis (airsacculitis/septicemia) | Dyspnea, depression, cloudy air sacs | | / | 7-14 days |
| Growers | Chronic respiratory disease (CRD) with Mycoplasma or E. coli | Sneezing, open-mouth breathing, reduced egg production | | / | 7 days |
| Adult layers | Salpingitis or egg production decline syndrome (secondary infection) | Reduced egg production, soft-shelled eggs, feather loss | | 80% tiamulin fumarate premix 300 g | 7 days |
| All stages | Mycotoxin-induced immunosuppression and secondary infections | Slow growth, diarrhea, high mortality | | / | 7 days |

Fake CTC, on the other hand, is not subjected to such testing, and the final product often **lacks the required 15% CTC content**. This lack of quality control is the primary reason for **treatment failures** and other associated risks in Poultry Industry.

Using Fake CTC **endangers animal health**, increases the risk of **antimicrobial resistance**, and leads to serious **economic consequences**.

Farmers and veterinarians should always **verify product authenticity** and **rely on trusted suppliers** to safeguard both animal welfare and farm profitability.

Jinhe Biotechnology Co, Ltd.

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Integrating Nutrition into a One Health Approach Against AMR

Edward Manchester

Global Commercial Director, Ecolex Animal Nutrition

The antimicrobial resistance (AMR) crisis is worsening because no genuinely new antibiotic classes have been discovered since 1984—only modifications of existing compounds—making prevention through nutrition, management, and biosecurity more important than ever. A One Health feed strategy—including mycotoxin control, acidifiers, enzymes, emulsifiers, novel antibacterials, and MCFAs—backed by cross-industry collaboration is essential to protect gut health, cut antibiotic dependence, and sustain animal agriculture.

GUT HEALTH STRATEGIES TO REDUCE AMR

I advocate integrating nutritional interventions into the overall feed strategy as part of a comprehensive One Health approach, alongside strong biosecurity, hygiene, and good farm management practices to mitigate AMR. When selecting alternatives to antibiotics, I believe we must consider specific gut health challenges, farm management systems, economics, and regulatory requirements. Some of the key nutritional tools I highlight include:

Mitigating Mycotoxins

Mycotoxins indirectly trigger AMR by damaging gut health and weakening immunity. Conventional clay mineral binders, such as aluminosilicate clays and bentonites, work by physiochemically adsorbing mycotoxins in the gastrointestinal tract and are generally effective against polar mycotoxins like aflatoxins and smaller molecules such as ochratoxin A. However, they are much less effective against larger, more complex mycotoxins such as deoxynivalenol, zearalenone, fumonisins, and trichothecenes (including T 2 toxin). In contrast, enzymatic detoxification selectively and permanently biotransforms specific mycotoxins into non-toxic forms.

Reducing Pathogen Load and Improving Digestion with Acidifiers

I see acidifiers as a valuable tool to help mitigate AMR because of their ability to favorably modulate the gut environment and microbial populations. Organic acids and their salts help lower gut pH and create conditions that inhibit harmful bacteria such as *E. coli* and *Salmonella*

that can damage the gut lining, while allowing beneficial bacteria like *Lactobacillus* to flourish. Unlike antibiotics, acidifiers do not drive the development of resistant bacteria. They also stimulate proteolytic enzymes like pepsin by optimizing stomach acidity, improving protein digestion and nutrient absorption, and thereby supporting overall gut health and immune function. In addition, organic acids may slow gastric emptying, extend digestion time, and allow more thorough nutrient breakdown and uptake.

Maximizing Nutrient Absorption with Enzymes and Emulsifiers

While enzymes are well established for breaking down hard-to-digest substrates such as non-starch polysaccharides, I am increasingly interested in innovative blends of emulsifiers, such as the Lipo range. These combine lipophilic (fat-attracting) and hydrophilic (water-attracting) components, enabling both lipid and water fractions of the feed to be stabilized and dissolved more effectively than with traditional emulsifiers. By better separating carbohydrates, lipids, and proteins, these systems

Inhibition ratio (%) – α -Monolaurin versus Lipo ZAP

| Bacteria | α -Monolaurin | | | Lipo ZAP | |
|---------------------------|----------------------|--------|----------|----------|----------|
| | Control | 600ppm | 1,200ppm | 600ppm | 1,200ppm |
| <i>Escherichia coli</i> | 0 | 4.5 | 11.4 | 87.2 | 92.3 |
| <i>Streptococcus suis</i> | 0 | 6.5 | 15.8 | 90.5 | 95.6 |

Pour plate method Inhibition ratio (%) = $(1 - (\text{bacteria CFU in treatment} / \text{bacteria CFU in control})) \times 100\%$

increase the surface area available for enzymatic activity and support more efficient nutrient utilization.

Novel Antibacterials-Targeting Bile Salt Hydrolase

In the search for alternatives to antibiotic growth promoters (AGPs), researchers discovered that AGPs significantly reduce bile salt hydrolase (BSH) activity—an enzyme that diminishes the antibacterial effects of bile salts. Bile salts possess strong antibacterial and emulsification properties, disrupting bacterial cell walls and damaging DNA, but BSH from gut bacteria converts them into less effective forms. The bile salt hydrolase inhibitor (BSHI) GutLuk reduces BSH activity, preserving the antimicrobial function of bile salts. This innovative strategy supports intestinal health and enhances lipid metabolism, improving feed efficiency and growth without the risks associated with antibiotics.

Medium-Chain Fatty Acids (MCFAs)


Monolaurin, derived from the MCFA lauric acid, shows antimicrobial activity linked to its molecular structure. Monolaurin

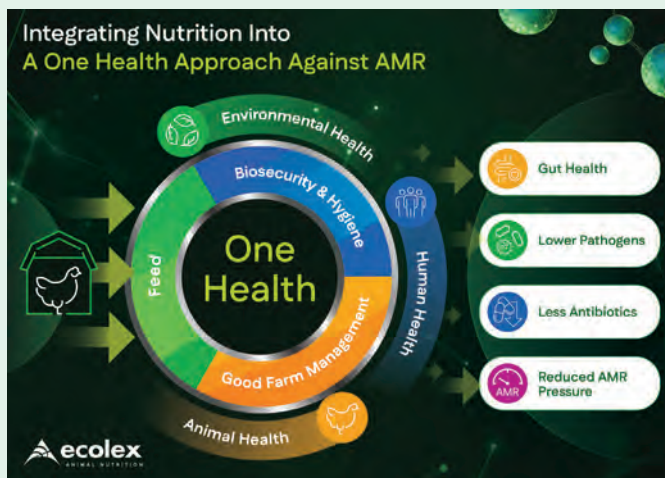
alone is effective against gram positive bacteria such as *Bacillus subtilis* and *Streptococcus suis*, but less so against Gram negative bacteria. However, a microemulsion of alpha monolaurin can disrupt protective pathogen membranes, increasing permeability and causing

efficient energy that promotes epithelial cell regeneration and preserves mucosal integrity. In doing so, they strengthen the gut barrier, help prevent pathogens and toxins from entering the bloodstream, and reduce inflammation and infection risk. By inhibiting pathogenic bacteria and supporting beneficial microbes, MCFAs contribute to a healthier microbiome and improved digestion and nutrient absorption.

INDUSTRY COLLABORATION

I constantly stress that a sustainable future for animal agriculture depends on strong industry collaboration. Farmers, veterinarians,

nutritionists, feed millers, and feed additive suppliers must work together under a comprehensive One Health framework. By coordinating efforts across disciplines and sectors, we can implement integrated strategies that combine nutritional interventions with biosecurity, hygiene, and sound farm management. Only through this collective action can we effectively mitigate AMR, safeguard animal, public and environmental health, and support resilient, productive livestock systems. 



them to disintegrate. In this form it effectively inhibits Gram negative bacteria like *E. coli*, molds such as *Aspergillus niger* and *Penicillium digitatum*, and enveloped viruses. In inhibition tests, our proprietary emulsified alpha monolaurin product (Lipo ZAP) at 600 ppm and 1200 ppm showed strong inhibition of *E. coli* and *S. suis*, whereas monomeric alpha-monolaurin produced only minimal effects.

MCFAs are also rapidly absorbed and metabolized by intestinal cells, providing quick,

VIV SELECT INDIA 2026 INAUGURAL SESSION

VIV Select India 2026 Debuts as a Global Feed-to-Food Hub for India's Poultry and Livestock Sector

VIV Select India 2026, the inaugural edition of the globally recognised VIV platform in India, marked a significant milestone for the country's rapidly evolving poultry and livestock sector, bringing together global expertise and strong domestic partnerships under one roof. Held from April 22 to 24, 2026, at the Yashobhoomi Convention and Expo Centre in New Delhi, the three-day business-to-business exhibition positioned itself as a comprehensive "feed-to-food" platform, reflecting the increasing integration, scale, and technological advancement of India's animal protein industry.

The event opened with 130 exhibitors, welcomed 101 Industry leaders and 23 Indian and International dignitaries from



Government Bodies; showcased their expertise in 10,000 Sq. Meter of area and 39 members from Poultry Press; covered the event.

The event was formally inaugurated by Shri Mahipal Dhanda, Honourable Education Minister, Government of Haryana, alongside H.E. Ms. Marisa Gerards, Ambassador of the Kingdom of the Netherlands, Dr. S.K. Dutta from the Department of Animal Husbandry & Dairying, Government of India, and Mr.

Jeroen van Hooff, President & CEO of Royal Dutch Jaarbeurs and VNU Group. They were joined by Mr. Ranpal Dhanda, President of the Poultry Federation of India (PFI), and several prominent industry

leaders, association representatives, and stakeholders, reflecting the strong institutional and industry backing for the event.

Organised by VNU Exhibitions Europe in partnership with the Poultry Federation of India, VIV Select India 2026 introduced a globally established exhibition format to one of the world's fastest-growing livestock markets. The platform was conceived not merely as a trade show, but as a long-term initiative aimed at strengthening technology transfer, facilitating

international collaboration, and supporting sustainable growth across India's poultry, dairy, and livestock sectors. The exhibition floor presented a comprehensive cross-section of technologies and services spanning the entire animal protein value chain. From feed production and farm automation to animal health, biosecurity, processing, and digital solutions, exhibitors showcased innovations designed to enhance productivity, efficiency, and product quality. Over 130 exhibitors participated, representing a diverse mix of Indian companies and international players from Europe, the Middle East, and Asia, underlining India's growing importance as a hub for agribusiness investment and innovation.

India's strong economic growth trajectory, with GDP projected at around 7 percent, combined with rising per capita protein consumption and increasing demand for safe, high-quality animal products, provided a compelling backdrop for the exhibition. Industry observers noted that the sector is entering a phase where scale must be complemented by efficiency, sustainability, and resilience – areas where technology and global collaboration will play a defining role.

A key highlight of the event was "VIV Square," a knowledge-sharing platform that hosted expert-led sessions and panel discussions. These sessions addressed critical themes such as the adoption of automation and artificial intelligence in production systems, advancements in animal nutrition, improvements in processing efficiency, and innovations in vaccines and biologicals. Discussions also extended to international collaboration in dairy and livestock development, offering participants a broader perspective on global best practices.

The exhibition witnessed strong participation from across the value chain, including poultry producers, integrators, feed manufacturers, veterinarians, processors, technology providers, consultants, policymakers, and industry media. The presence of such a diverse audience facilitated meaningful engagement, with the exhibition floor witnessing active discussions, business negotiations, and networking throughout the three days. Day two of the exhibition, in particular, saw a surge in visitor footfall, with exhibitors reporting productive interactions and promising business leads. Many participants highlighted the quality of engagement, noting that the platform enabled focused



discussions and practical exchanges rather than purely exploratory conversations. The environment fostered both immediate business opportunities and longer-term strategic partnerships.

First Edition Sets the Foundation for Future Growth

The breadth of participation at VIV Select India 2026 from domestic producers and national associations to international exhibitors and government stakeholders reflected a genuine appetite for a dedicated, high-quality platform of this kind in India.

Jeroen van Hooff, President and CEO of Royal Dutch Jaarbeurs and VNU Group, remarks, "VIV Worldwide has spent over four decades building trust with the industries and markets it serves. We do not enter a market for a single edition – we enter to build



something durable. India is one of the most significant animal protein markets in the world, and the response to this inaugural edition reinforces our belief that this is the right platform, in the right place, at the right time. VIV Select India is a long-term investment in the Indian industry, and we are proud to stand alongside the Poultry Federation of India and the broader sector in that commitment."



The partnership between VIV Worldwide and the Poultry Federation of India emerged as a central pillar of the event's success. Industry stakeholders recognised the efforts of the organising teams, including leadership from both VNU Exhibitions Europe and PFI, in delivering a well-structured and impactful platform. The collaboration demonstrated how global exhibition expertise can be effectively aligned with local industry networks to create meaningful outcomes.

Beyond immediate business transactions, VIV Select India 2026 underscored broader shifts within the Indian poultry and livestock sectors. Increasing emphasis on biosecurity, sustainability, precision farming, and value-added processing reflects the industry's transition from volume-driven growth to efficiency-led expansion. The integration of digital technologies and data-driven decision-making is also gaining momentum, supported by both domestic innovation and international partnerships.

Moreover, the event highlighted the importance of India as a strategic market in the global animal protein landscape. With its large and growing population, evolving dietary patterns, and expanding export potential, India is attracting increased attention from global technology providers and investors seeking long-term opportunities.


As the first edition concluded, VIV Select India 2026 was widely regarded as a strong and purposeful debut. The event successfully



created a platform for dialogue, innovation, and collaboration, setting the stage for future editions to further deepen industry engagement and expand its impact.

In an industry navigating challenges such as disease risks, input cost volatility, and sustainability pressures, platforms like VIV Select India assume greater significance. By connecting stakeholders across the value chain and enabling access to global

knowledge and technologies, the exhibition contributes to shaping a more resilient, efficient, and forward-looking poultry and livestock sector in India.

With its successful launch, VIV Select India has established itself as a promising addition to the country's agribusiness calendar, reflecting both the dynamism of the Indian market and the growing convergence between global expertise and local industry needs. 



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
- Experience in Poultry / Animal Nutrition Industry.
- Strong Network In Poultry Segment (preferred).
- Excellent Communication & Negotiation Skills.
- Willingness To Travel Extensively.

Qualificaton:


- BVSc, MVSc (Nutrition/ Poultry Science) / Agriculture / Life Sciences.
- MBA in Sales/Marketing will be an additional advantage.



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IncubaFORUM ASIA 2026 Brings Together more than 350 Global Poultry Experts in Indonesia – Ricky Thaper

incubaFORUM ASIA 2026, a premier platform dedicated to innovation, knowledge exchange and collaboration across the poultry value chain was organised at Hotel Trembesi in Indonesia from April 28-30, 2026. The conference brought together global experts to discuss technology, automation, welfare, sustainability, breeder management and incubation excellence shaping the future of the poultry industry and featured distinguished speakers including Dr. Edgar Orlando, Dr. Vincent Guyonnet, Dr. Udi Ashash, Loic Gault, Richard Mackie, Gabriela Menin, Alan Verrees, Dr. Faran Hameed, Dr. Thanakrid Lupanyalerd, Gordon Butland, Dr. Tugrul DURALI, Prof. Dr. Sjaak De Wit, Dr. Mark Anthony Gabriel, Rasel Ahmed, Stephen Evans, Keith Bramwell, PhD and Muntaser Salem, MBA, who shared valuable insights on technology, automation, vaccination strategies, and sustainable poultry production.

The session "Challenges, opportunities and outlook of the poultry industries in Asia" brought together




influential voices including Mr. Ricky Thaper, Joint Secretary, Poultry Federation of India; Mr. Achmad Dawami, Chairman, Indonesian Poultry Breeding Companies Association, Mr. Jeffrey Ng Chonn Nge Ng, Advisor, Federation of Livestock Farmers Association of Malaysia and Dr. Farhan Farooq, Secretary General, World Poultry Science Association (WPSA) - Pakistan. The session was very nicely moderated by Mr. Yiannis Christodoulou, facilitating meaningful dialogue on regional industry outlooks. This interactive session brought the diverse regional



perspectives from across Asia and the global poultry sector addressing the evolving sustainability landscape in the poultry sector.

These companies had their booth at the conference- Royal Pas Reform, Phibro Animal Health, Petersime, Elanco, Jamesway, CEVA SANTE ANIMALE, 4Nutrition, Antitox. Additional valuable insights were delivered by Mr. Rasel Ahmed, Mr. Stephen Evans, Dr. Keith Bramwell, PhD, and Mr. Muntaser Salem, MBA, who shared practical approaches and scientific advancements aimed at improving poultry production efficiency and chick quality. The sessions and discussions were further strengthened by the moderation of Craig Allan.

incubaFORUM ASIA 2026 was a resounding success, widely appreciated for its high-quality technical content, diverse expert participation and strong networking opportunities. Congratulations to Mr. Luis Carrasco, Managing Director, Grupo de Comunicación Agrinews, S.L., Mr. Arief Fachrudin, Coordinator-Asia, aviNews Asia, Ms. Carla García Alarcón, International event aviNews International, Ms. Isa Tan, Editor, aviNews Asia, NutriNews Asia, porciNews Asia, Mr. Ashraf Ali A, Sales-South Asia, aviNews Asia and NutriNews Asia and all other team members as they all deserve

strong appreciation for delivering a well-structured and impactful conference that continues to strengthen knowledge-sharing and progress within the poultry industry. 

IPEMA-Poultry India Celebrates World Veterinary Day 2026 in Collaboration with Department of Poultry Science

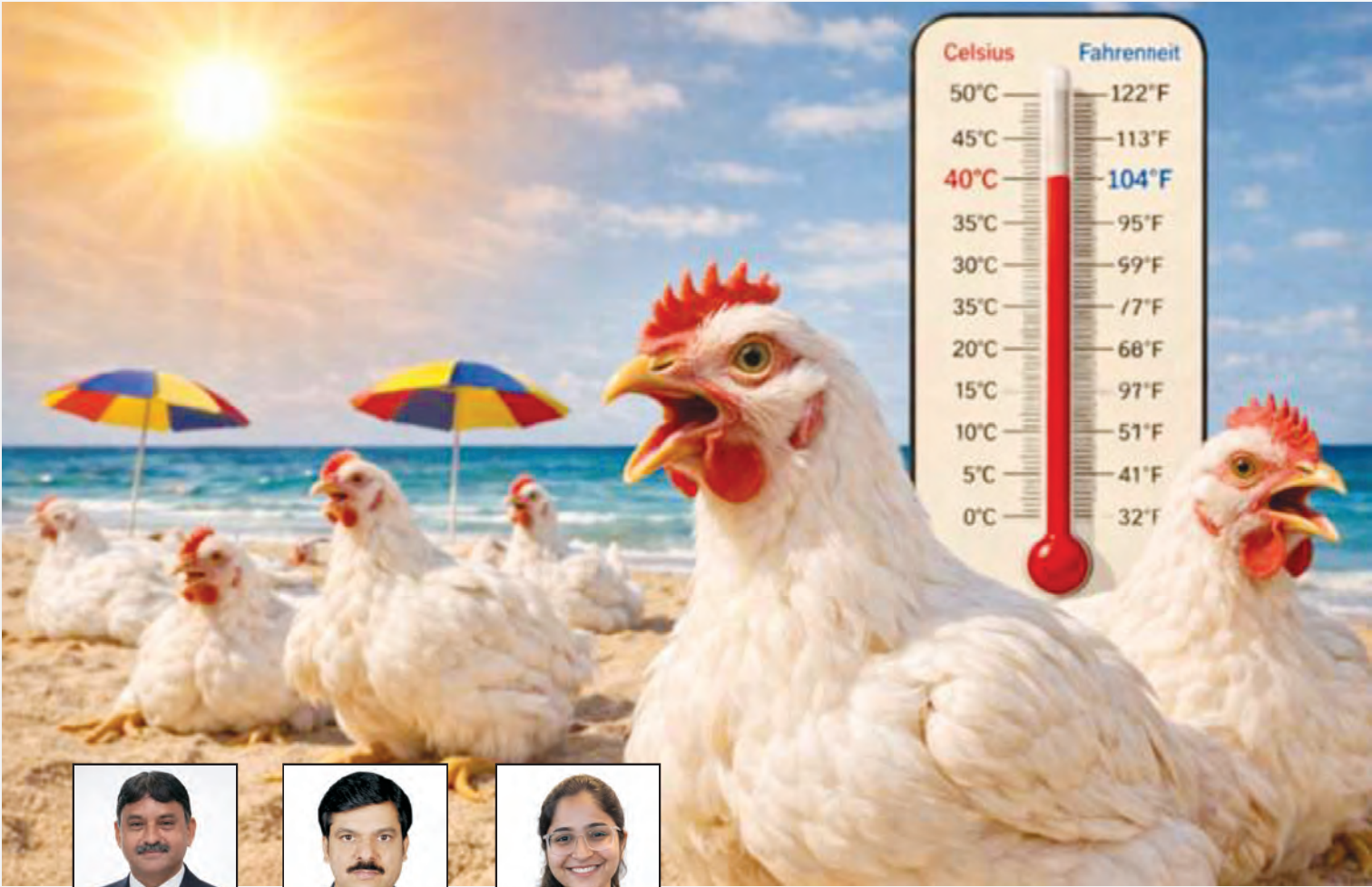


IPEMA-Poultry India proudly supported and participated in the World Veterinary Day 2026 celebrations, held in collaboration with the Department of Poultry Science, College of Veterinary Science (CVSc), Rajendranagar, Hyderabad. The event was centered around the theme "Veterinarians: Guardians of Food and Health." The program was graced by Chief Guest Dr. M. Gnana Prakash, Honourable Vice Chancellor, along with Guest of Honour Dr. M. Udaya Kumar. Shri Uday Singh Bayas, President, IPEMA-Poultry India, attended as Special Guest, reinforcing the industry's commitment to strengthening academia-industry collaboration and advancing veterinary science.

Under the chairmanship of Dr. R. M. V. Prasad, the event brought together distinguished speakers, faculty, students, and industry professionals for an engaging and insightful technical session. Addressing the gathering, Shri Uday Singh Bayas emphasized the critical role of veterinarians in ensuring food safety, public health, and scientific awareness. He highlighted the importance of bridging academia and industry, appreciated the enthusiastic participation of students, and underscored the need to dispel myths surrounding poultry and nutrition.



Reaffirming IPEMA's commitment to knowledge exchange, innovation, and nurturing future professionals, prizes were presented to the top five winners of the elocution competition held prior to the event. The competition was based on the theme "Poultry Products and Lifestyle Diseases: Myths, Facts, and Veterinary Insights," encouraging scientific thinking and effective communication among young veterinarians. Adding further significance, prizes were presented to the top five winners, recognizing their excellence and contribution. During the technical session, expert speakers shared valuable insights on career prospects in the poultry sector: Dr. Mujeeb Ather, Senior Poultry Consultant, delivered an engaging session on the poultry sector in India, outlining vast opportunities and offering practical guidance to aspiring professionals. His address motivated students to pursue excellence in the poultry and veterinary domain. Dr. Srinivas Rama Raju highlighted key industry prospects, focusing on the scope for entrepreneurship and consulting services in poultry farming. His insights encouraged students to explore innovative career pathways within the industry. The event served as a meaningful platform highlighting the indispensable role of veterinarians in food safety, public health, and the future growth of the poultry sector, while inspiring the next generation of professionals. 



Dr. Sanjay Deshpande



Dr. Sunil Nadgouda



Dr. Siddhi Velhal

Advanced Summer Stress Management in Broilers

Summer poses a major challenge to broiler production due to elevated environmental temperatures. Heat stress during this period can reduce feed intake, slow growth, suppress immune function, and compromise overall flock health. If not managed effectively, it may lead to poor flock uniformity, increased mortality, reduced productivity, and substantial economic losses. A comprehensive, stage-wise management program is therefore essential to sustain performance during hot weather.

1) Brooding Management (0-14 Days)

The brooding phase is the foundation of broiler performance. Strong brooding management supports early chick vitality, better body weight gain, and improved feed efficiency. In summer, chicks are highly sensitive to temperature fluctuations. Excess heat during the first week can quickly cause dehydration, leading to weak chicks, uneven growth, and long-term uniformity issues. Maintaining optimal brooding temperature and comfort is critical.

Key Practices

- **Temperature control:** Maintain target brooding temperatures and monitor chick behavior for comfort cues (even distribution, active movement, steady feeding and drinking).
- **Ventilation from day one:** Ensure adequate air exchange to remove heat, moisture, and ammonia; without creating direct drafts on chicks.
- **Extra floor space:** Compared to cooler seasons, providing slightly more space helps reduce heat buildup and improves chick comfort.

- **Chick equipment only:** Use chick feeders and drinkers to ensure easy, continuous access to feed and water.

- **Controlled brooding systems:** Electric or gas brooders provide more consistent heat distribution and better regulation than uncontrolled heating methods.

- **Avoid overcrowding:** High stocking density intensifies heat stress and reduces access to feed and water.



making space, resource access, and handling practices especially important.

Key Practices

- **Provide adequate floor space early:** Expand space at the earliest to prevent overcrowding later.
- **Resource availability:** Maintain enough feeders and drinkers to reduce competition and ensure uniform intake.
- **Improve uniformity:** Separate weak or smaller birds to support growth and reduce stress from competition.
- **Schedule stressful activities wisely:** Vaccination and routine procedures should be done during cooler hours (early morning or late evening).
- **Minimize handling of heavy birds:** Higher body weight birds are more vulnerable-avoid weighing, moving, or catching during peak daytime heat to prevent heat exhaustion and mortality.

3) Feeding Management

High temperatures reduce feed intake, directly affecting growth rate and feed conversion. Feeding programs must aim to maximize intake during cooler periods and

reduce metabolic heat production during peak heat.

Practical Feeding Strategy

- **Feed during cooler hours:** Offer most of the feed early morning and late evening, when birds are more active.
- **Midday feeder management:** During peak heat, feeders may be temporarily lifted or feeding controlled to reduce metabolic heat production and provide birds more resting space.
- **Adequate feeder space:** Ensure sufficient feeder access to support uniform consumption across the flock.
- **Use structured feeding approaches when needed:** Controlled or phase feeding can help optimize nutrient utilization and reduce heat load, particularly in high-risk flocks.

4) Water Management

Water is essential for thermoregulation and maintaining electrolyte balance during summer. In heat stress conditions, water intake rises sharply; quantity, quality, and temperature become critical.

Key Practices

- **Continuous supply:** Ensure 24/7 access to clean, cool water.
- **Manual systems:** Replace water multiple times daily to keep it fresh and cooler.
- **Nipple systems:** Flush lines regularly to prevent water warming in pipelines.

Early Heat-Stress Signs in Chicks

Watch closely for:

- Panting
- Dullness or lethargy
- Wings spread away from the body
- Reduced feed intake
- Chicks moving away from heat sources and clustering near cooler areas

Immediate Corrective Actions

If stress signs appear:

- Increase ventilation and airflow without chilling chicks.
- Keep side curtains appropriately open to release trapped heat and ammonia.
- Ensure unrestricted access to cool, clean water to prevent dehydration.

2) Growing Management (15 Days to Market)

As broilers grow, their ability to tolerate heat declines. Larger birds produce more metabolic heat and are more susceptible to heat stress,



- **Water quality focus:** Low groundwater levels can increase contamination risk. Routine water sanitation and monitoring are essential.
- **Acidification:** Water acidifiers can help maintain hygiene by lowering pH and supporting gut health.
- **Supportive supplementation:** Electrolytes, probiotics, and Vitamin C through drinking water can improve hydration, reduce oxidative stress, and enhance resilience under heat stress.

5) Shed Management

Housing and environmental control can significantly reduce heat load on birds. The goal is to limit radiant heat, improve air exchange, and enhance evaporative cooling where appropriate.

Cooling and Housing Practices

- **Roof insulation:** Use locally available materials (paddy straw, coconut leaves, etc.) to reduce internal temperature.
- **Protect water tanks:** Shade external tanks and cover them with wet gunny cloths to prevent water heating.
- **Cooling interventions:** Use roof sprinklers, foggers, or misting


systems to help regulate shed temperature.

- **Wet curtains:** Hang wet gunny curtains along sidewalls to enhance evaporative cooling.
- **Reduce direct sunlight:** Ensure proper shed orientation and shading to minimize radiant heat entering during peak hours.


Litter and Biosecurity

- **Maintain good litter quality:** Keep litter as dry as possible. Excess moisture increases humidity and ammonia, worsening heat stress and respiratory load.
- **Strict biosecurity:** Follow strong biosecurity measures consistently to prevent disease outbreaks, which become more damaging during heat stress periods.

Conclusion

Effective summer management in broilers requires an integrated approach across brooding, growing, feeding, water, and shed management. By applying these practical, science-based strategies, producers can minimize heat stress, protect flock health, maintain uniformity, reduce mortality, and sustain consistent performance—even under extreme summer conditions. 

Saudi Arabia bans Poultry, Egg Imports from 40 countries, including India

Saudi Arabia's Food and Drug Authority (SFDA) has imposed a full ban on poultry and table egg imports from 40 countries, including India and introduced partial restrictions on specific regions in 16 others as part of precautionary measures to protect public health and ensure food safety in the domestic market. According to Gulf News, the revised import list marks one of the most extensive updates in recent years. The changes, examined by Okaz newspaper, confirm that imports from 40 countries are now completely prohibited, while additional regional restrictions have been imposed amid ongoing global disease concerns. The authority said the list of affected countries is subject to periodic review in line with global health developments and epidemiological updates. It noted that some bans have been in place since 2004, while others were introduced gradually based on updated risk assessments and international reports on animal diseases, particularly outbreaks of highly pathogenic avian influenza. The full ban applies to Afghanistan, Azerbaijan, Germany, Indonesia, Iran, Bosnia and Herzegovina, Bulgaria, Bangladesh, Taiwan, Djibouti, South Africa, China, Iraq, Ghana, Palestine, Vietnam, Cambodia, Kazakhstan, Cameroon, South Korea, North Korea, Laos, Libya, Myanmar, the United Kingdom, Egypt, Mexico, Mongolia, Nepal, Niger, Nigeria, India, Hong Kong, Japan, Burkina Faso, Sudan, Serbia, Slovenia, Côte d'Ivoire and Montenegro. 

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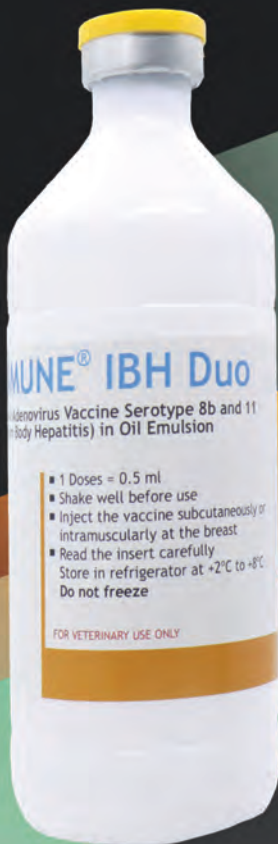
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