

Kemin Biologics launch MEFLUVAC[®] H5 PLUS 8 Vaccine to tackle Avian Influenza

30 October 2023 | News

Partners with ilender empower the Peruvian Poultry Industry



Partners with ilender empower the Peruvian Poultry Industry

Kemin Industries, a global ingredient manufacturer that strives to sustainably transform the quality of life every day for 80% of the world with its products and services, will launch the MEFLUVAC[®] H5 PLUS 8 vaccine in partnership with ilender in Latin America to assist in building immunity against the highly pathogenic Avian Influenza.

Kemin Biologics, the global veterinary vaccine division of Kemin, will debut the new vaccine in Peru at the event and roadshow starting on October 30 in the Peruvian cities of Lima, Trujillo and Chincha. At this event, policy and distribution stakeholders, along with customers from the poultry meat and layer industries, will gather to discuss vaccinology and risk management programs. The industry leaders will focus on the importance of addressing major pathogens that compromise animal performance and food security for the growing population.

"We are excited to introduce our technology and best practices to empower the poultry industry in Peru and Latin America to mitigate the growing threat of highly pathogenic Avian Influenza," said Dr. Ricardo Neto, Technical Service Manager, Kemin Biologics. "The high degree of homology with local strains makes MEFLUVAC[®] H5 PLUS 8 the vaccine of choice."

Kemin Biologics is a global leader in providing integrated, custom solution platforms for building immunity and protecting animal performance to ensure animal welfare is put at the top of their priorities in order to prevent hunger and disease associated with malnutrition.

"The launch of MEFLUVAC[®] H5 PLUS 8 is a major milestone for Kemin Biologics' expansion into the Latin America market," said Dr. Matias Jansen, Regional Business Director, Kemin Biologics. "Together with our partner, ilender, we will be able to reach producers all across Peru and support them with vaccination strategies that are based on our expertise and experiences from all over the world."