

BV Science

GAMAXINE

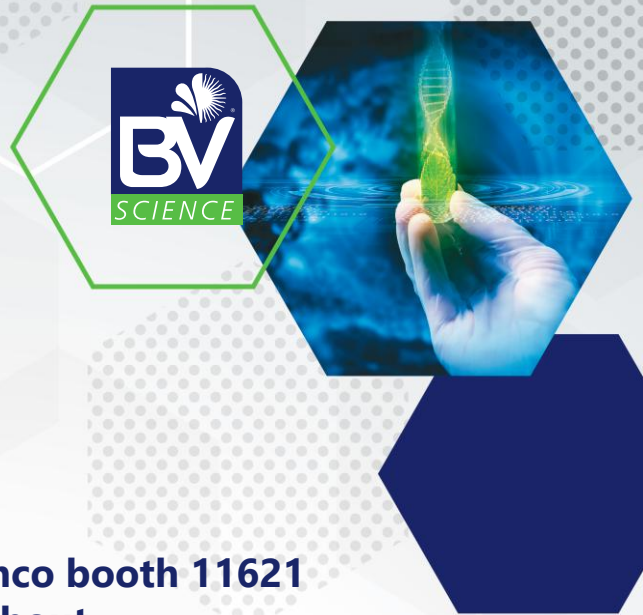
Come and join us in BV Science/Vetanco booth 11621
in Hall C for a discussion about:

"Thinking Outside The Box!"

GAMAXINE is a new approach to interaction with the innate immune system. It contains materials created during fermentation of a proprietary strain of *Bacillus subtilis* plus other valuable biological molecules. It is non-replicating. The molecules from our fermentation are "held in stasis" to be available to the innate immune cells of the mucosa of the intestine.

GAMAXINE is applied at 3 days and 17 days in the drinking water to allow a brief contact with the mucosa of the intestine, the "doorway" to the innate immune system. Use 1 liter for each 5,000 birds for each application.

The metrics to measure after use of this scientific breakthrough include feed efficiency, mortality, level of inflammation, incidence of gram negative bacteria (*E coli* and *Salmonella*), and response to vaccines. Large scale field trials in more than 9 million broilers have been conducted with intriguing results.



Come and see us so we can collaborate on a trial in your operation with this remarkable, new material.

We can meet in one of our private rooms in BV Science/Vetanco booth 11621 in Hall C.

Ask for Scott Wallace, BV Science Sales Manager or Dave Zacek, CEO.

