

## **Animal Science Products Expands Sales Into Saudi Arabia, Kuwait and United Arab Emirates** *Tuesday August 25, 2009*



Nacogdoches, Texas- Animal Science Products Inc., a leading privately-owned premix blender, feed additive distributor and package goods manufacturer, has signed a distributor agreement with ARTAT Enterprise, in Riyadh, Saudi Arabia. ARTAT will also serve as the distributor in Kuwait and the United Arab Emirates.

ARTAT, led by General Manager, Naif Al-Omeir will be distributing the entire family of ASP Vaccine Stabilizers as well as PKA, pH water treatment. The Vaccine Stabilizer line includes Vac-Pac and Vac-Pac Plus for water application vaccination, Spray-Vac liquid for spray vaccination in both the hatchery and poultry house, and the newest family member, Opti-Vac for protection of eye drop vaccines. These products are recognized around the globe for performance and value.

Additionally, the PKA, pH water treatment product is the strongest mineral acid available. It allows producers to acidify drinking water at a rate that can affect the biological pH yet not reduce water consumption. It is also highly effective in removing biofilm and scale from drinking lines.

Commenting on ARTAT, Animal Science Products President, Mr. Bailey Reynolds said, "We are delighted to have ARTAT as our distributor in Saudi Arabia, Kuwait and the U.A.E. We anticipate a long and productive business relationship with them. We are looking forward to working with such a professional organization." Animal Science Products, Inc. is a family owned and operated business that was founded in 1985 to service all facets of the feed and food animal production industry. The firm produces and distributes a full array of high-quality feed additives, micro ingredients and premixes for all species. Animal Science Products also serves the livestock, poultry, and companion animal markets with nutritional and health-related packaged goods. The company currently has sales in twenty three states and twenty five countries.