

Third Laureate Research & Development



- ◆ **Project Title:** Herbal Medicines Producing for Prevention and Curing of Poultry Diseases
- ◆ **Researcher:** Reza Omidbaigi (Ph.D.)

Abstract:

During of poultry production, have been used of chemical drugs for preventing or curing of poultry diseases. Residue of chemical matters on poultry cadaver has a big problem for using of their meat or exporting them to the other countries. The results of my project resulted of five pure natural drugs for using in poultry farms. These drugs have no any side effect or harmful for environment. Drugs are:

Antibiofin: It is manufactured of active substances of some medicinal plants containing of phenolic compounds. It has anti- bacterial and anti- fungal activities. Antibiofin can prevent and treatment bacterial and fungal diseases and does no resistance on bacteria and fungi.

Broncofin: It is mixed of active ingredients of some medicinal plants. It has mucolytic effect, can flow mucus and help to expel mucus the chest. It could be used in treating inflammation of respiratory and dilating of bronchi.

Immunofin: It contained of active substances of Echinacea and some other medicinal plants. Immunofin increases immune system of poultry especially in viral and bacterial disease. It also increases immunoglobulin G (IGG) in poultry blood.

Anzofin: It is used for treatment of mild respiratory symptom.

Bioherbal: It stimulates the growth, causes better digestion and increases meat production.