International Scholars Journals

African Journal of Poultry Farming ISSN 2375-0863 Vol. 9 (1), p. 001, May, 2021. Available online at www.internationalscholarsjournals.com © International Scholars Journals

Author(s) retain the copyright of this article.

Editorial

## Current research work on poultry farming

## Ernesto L Barrera\*

Department of Animal Science, University of Sancti Spiritus, Sancti Spiritus, Cuba.

## Accepted 21 May, 2021

## EDITORIAL NOTE

On behalf of the board of the African Journal of Poultry Farming, I'm glad to present the Volume 9, Issue 1 of the Journal. The Journal established in 2013 has now published 3 issues in constantly attracting viewers across the world. The African Journal of Poultry Farming aims to disseminate valuable scientific information involved in World Poultry Farming research. African Journal of Poultry Farming is a leading international journal dedicated to the publication of cutting edge research on all aspects of poultry science. The scope of the journal includes the following as they relate to poultry science: Anatomy, breeding, genetics, production, management, environment, health, behaviour, welfare, immunology, molecular biology, metabolism, nutrition, physiology, reproduction, processing and products. Mortality is an everyday thought for poultry ranchers, and the remains should be discarded to restrict the spread of illness and the commonness of nuisances. There are an assortment of strategies for removal, the most widely recognized being entombment, treating the soil, burning, and delivering. Natural concerns encompassing every one of these techniques manage supplement contamination into the encompassing soil and groundwater-in view of these worries, in numerous nations and US expresses the act of entombment in pits is vigorously controlled or disallowed. Farmers may develop their own offices for fertilizing the soil, or buy gear to start cremation or capacity for delivering.

Fertilizing the soil offers a protected and viable use for the natural material, while legitimate administration of a fertilizing the soil site limits scent and presence of vermin. Cremation offers a swifter removal technique, yet utilizes fuel energy and hence brings changing expenses. Delivering enjoys the benefit of being dealt with offsite, and the utilization of coolers can dispose of the spread of microbes away anticipating pickup. Government associations, similar to the USDA, may offer monetary help to ranchers hoping to start using harmless to the ecosystem mortality arrangements. Since the dispatch of this diary, it's anything but a degree of esteem that positions it among the top diaries in the field. AJPF have contributed through research distribution to the development of the poultry business and the advancement of more secure and more nutritious food items. All through its reality, AJPF has servedand it keeps on serving-as the head distributer of fundamental and applied poultry research on the planet. Moreover, AJPF has made considerable commitments to the general comprehension of poultry wellbeing and sustenance. Teachers, researchers, augmentation trained professionals, industry scientists, heads, makers, and undergrads who are focused on propelling the poultry business will discover this diary of monstrous worth. The Food and Agriculture Organization of the United Nations assessed that in 2002 there were almost sixteen billion chickens in the world. In 2008, the top nations with the most noteworthy number of chickens on the planet was driven by China with the biggest at approx.4.6 billion, trailed by USA with approx. more than 2 billion and afterward followed by Indonesia, Brazil and Mexico. In 2019, China had over 5.14 billion chickens, a higher sum than some other country on the planet, trailed by Indonesia with approx. 3.7 billion chickens. The nations with the following most elevated sums were USA, Brazil, Pakistan, Iran, India, Mexico, Russia and Myanmar respectively.

<sup>\*</sup>Corresponding author. Ernesto L Barrera, E-mail: ernestob@uniss.edu.cu.