B A T, Issue (Special-17), June 2021: 415-416

Double-Blind Peer Reviewed & Refereed Journal



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**Original Article** 



INTERNATIONAL JOURNAL OF RESEARCHES IN BIOSCIENCES, AGRICULTURE AND TECHNOLOGY

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# USE OF DAMAGEEGGS IN POULTRY FEED - A SOLUTION ON ECONOMICAL LOSS OF POULTRY INDUSTRIES

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## ABSTRACT:

In In a pandemic of Covid-19, There is a locked down in a whole country. All transportation were stopped. In such a critical condition, in poultry industry numbers of damaged eggs were stocked. The life of these damaged eggs is very few days. I.e. 2 to 3 days. Within these 2 to 3 days we can utilize it, before they are rotten. When all transportation were stop, it is big problem, how to utilized it. There is big economical loss of poultry farmer. The present study solve this problem of poultry farmer by using damaged eggs in poultry feed. It gives best quality feed having high protein and nutrition to the poultry birds.

Keywords: poultry birds, Covid19

### INTRODUCTION:

Poultry industry is the important industry in agriculture field. As poultry Eggs is a big source of protein and vitamins. So it is used as a nutritious food in day to day life. For the poultry farmer daily transportation and utilisation of eggs is very important. But during covid pandemic there is a lock down everywhere all market, shops, restaurants, hotels were closed. So daily requirement and consumption of eggs were stop which is a very big problem stand to the poultry farmer. There is a need to solve the problem. In the present research author try to solve this problem by utilised or using crack eggs or damaged eggs in poultry feed itself

#### **MATERIAL & METHODS:**

A simple method is used to utilise the egg in a poultry feed. First of all collect all damaged eggs which are not in a good condition. And collect those which we cannot for long time period. Take a large cooker or Bhagona half filled with water. Boil all the damaged eggs in the cooker. Then Crush it in a small pieces or direct grind it with shell cover. And mix it in a feed. This feed is highly nutritious as egg contain protein, calcium and vitamin which fulfil the content of nutritious feed.

For small bird (brooder) we can use it without shell cover generally in poultry readymade company feed is used. A soyabean powder for source of protein nowadays it is very costly.

Chicken eggs contain within a Calcium Carbonate based hard shell, which is about (11%) of the weight of the egg whites(albumen) and the egg yolk separated by membranes a nutritionally valuable due to their content of high value protein fat, vitamins ,and minerals Composition of egg: The egg is made up of approximately (11%) Shell and (89%) interior. The composition of the shell is important from the viewpoints of food safety, sanitation and aesthetics.it contains calcium carbonate (94%) magnesium carbonate (1%) calcium phosphate (1%) and organic matter (4%)

#### CONCLUSION:

As we know that eggs are one of the most nutritious and versatile foods. In the kitchen the damaged eggs used in poultry feed fulfil the nutritional value of poultry feed and on the other hand save the money of poultry farmer. Just like 'Best from Waste' health of the poultry Birds is definitely good often after eating egg content feed. A egg protein contains all the 9 essential amino acids (EAA) in the right proportion.

Nutritional value of poultry eggs (value per 100g of egg) Nutrient Unit Chicken Protein gm12.56 Total lipid gm. 9.51 Ash gm. 1.06.

#### ACKNOWLEDGMENT:

I am deeply obliged to principal Dr. V. G. Sanap, vice principal Dr. S.S. Undre, Balbhim College Beed. For their constructive and constant 1

Arts, Commerce & Science College Sonai, Dist. Ahmednagar (MS) India. [ICCCEFS-2021] I J R B A T, Issue (Special-17), June 2021: 415-416

A Double-Blind Peer Reviewed & Refereed Journal

OPEN ACCES

e-ISSN 2347 - 517/

Original Article

encouragement throughout the progress of the work and for providing all the necessary facilities and financially support during this work.

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