

# Efficacy of PHYTOCEE® on Egg Production in Layers

## **OBJECTIVE**

To evaluate the effect of PHYTOCEE® on egg production in Bovan's White layers

#### MATERIALS AND METHODS

Various flocks of varying sizes at 49 to 99-weeks age in ten different sheds in the same commercial layer farm were selected. Layer birds in different sheds were raised on normal commercial feed and concurrently supplemented with PHYTOCEE® at 100 g/ton. The flocks were used as their own control and, therefore, allocated to a control pretreatment period. The egg production (%) was evaluated.

#### **RESULTS**

## Effect of PHYTOCEE® on overall egg production in Bovan's White layer bird

Parameters	PHYTOCEE®	Standard	Improvement in Egg Production (%)
Egg Production, %	76.96	75.49	1.47

Values are expressed as Mean; n=10 sheds

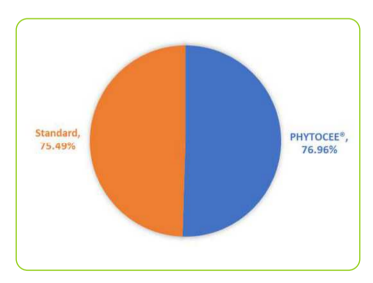


Figure. Effect of PHYTOCEE® on overall egg production in Bovan's White layer bird

## **CONCLUSIONS**

Following supplementation of PHYTOCEE®, overall egg production (%) was increased by 1.47% of standard Bovan's White layer's egg production (%).

## **OUTCOME**

Therefore, PHYTOCEE® supplementation at 100 g/ton could be recommended for augmentation of egg production performances in commercial layer farm.









