



# THE WEEKEND TRIO

Successful breeding requires good planning, healthy birds, a balanced diet combined with the right supplements and a lucky percentage.

Before starting the reproduction, we must select the most appropriate couples, avoid diseases and prepare them optimally.

# Selecting and Preparing Couples

Both male and female should be checked individually: nails and peaks are cut too long, the scales of the legs should be treated and we must administer a preventive treatment against coccidiosis.

Then we must optimize the condition of the couples with the aim of keeping them healthy throughout the breeding season, and thus we can obtain healthy and strong young birds.

To do this, Dr. Peter Coutteel recommends that we apply the "Weekend Trio". This is a very simple method to apply during the weekends during the 6 weeks prior to the couples' engagement.

# Treatment scheme "Weekend Trio"

## We need 3 products:



## Vigor-Carnitina, to strengthen the muscles of the couples, prevent fatigue and increase their vitality.



Hepato-chol, to promote and improve liver function and stimulate metabolism.



## Vitamina Kadrie, to ensure good fertilization and egg laying with a balanced ratio of vitamins A, D3, E and K.

6 weeks before the couple, every weekend, we will apply the following scheme:

#### **FRIDAY**

**Vigor-Carnitina,** 5 ml per liter of water, to strengthen the muscles of the couples, prevent fatigue and increase your vitality

#### **SATURDAY**

**Hepato-chol,** 10ml per liter of water, to promote and improve liver function and stimulate metabolism

#### **SUNDAY**

**Vitamina Kadrie** 5ml per liter of water, to guarantee a good fertilization and laying eggs with a proportion balanced vitamins A, D3, E and K. These 4 vitamins liposolubles are optimally dosed so that the body can absorb them well

This completes "The Weekend Trio" for face-to-face preparation. After completing this preparation, the couples will be in full condition, full of vitality and ready to get quality young birds.