Butofan

- A restorative medicament for the poultry that stimulates metabolism.
- General tonic and Anabolic agent.
- Boosts egg production and strengthens egg shell property.
- Growth promoter and improves weight uniformity.

Made in Russia

f trustcare.co
@ www.trustcare-eg.com
الحي التاسع - العبور - القاهرة
Compositions:
Butafosfan %10 + Vit. B12

Mode of action:
- Butafosfan is a restorative and strengthening supplement: improves hepatic function, normalizes metabolic and regenerative processes, stimulates carbohydrates, proteins and fat metabolism, improves growth and development of young animals, improves body’s resistance to adverse conditions.
- Encourages energy production: whereas Butafosfan provides the body with available phosphorus that required for ATP formation, increases Glycogen reservoirs and improves oxygen all over the body cells.
- Butafosfan increases insulin hormone that is responsible for glucose uptake from blood stream and store it inside the body cells in the form of glycogen.
- Butafosfan encourages hematogenesis process so, increases red blood cells count that responsible for transport of nutrients and oxygen to all the body cells.
- Glucose + Oxygen... Energy ATP “Adenosine Tri phosphate”

Bone tissue formation and improving of shell property:
Improves assimilability of Calcium and Vitamin D3 and provides available phosphorus required for bone formation and egg shell increases assimilability of calcium from %45 up to %77

Growth promoter:
Butafosfan stimulates the metabolism, improves feed utilization and rapid growth in young fowl and improves weight uniformity
Dose: 1 ml / liter of drinking water from 7 - 11 days old and repeat the dose at 28 - 30 days old

Benefits: Increases weight gain 120 g/bird and reduces feed consumption by 250 g/ bird

Butafosfan eliminates feed intake disorders:
Butafosfan eliminates Feed intake disorders sometimes occurring in broilers, layers and breeders through the changeover from initial to finisher feed or production 1 to production 2 feed.
Dose: 1 ml / Liter drinking water over a 5 days period.

Positive effect on calcium, Vit. D3 and Phosphorus metabolism:
Increases Calcium assimilability from %45 up to %77, increases absorption of Vitamin D3 And Provides available phosphorus that improves bone tissue formation and strengthen egg shell
- Prevents cannibalism and shorten molting and decreases feather picking.
- Prevention and treatment of lameness related to minerals deficiency.

Applications and dosage:
Butafosfan increases layer performance and makes for better shell quality:
notable improvement in performance and profitability throughout laying, growing and reproduction. Butafosfan effectively improves vitality and laying performance in young battery-farm hens

Dose: 1 ml/ liter drinking water for 4 - 5 days, to maintain high peak of egg production and egg shell strength, the dose might be repeated at intervals of 4 - 6 weeks.

Butafosfan’s positive impact on reproduction.
Administration of Butafosfan for cockerels increases all parameters significantly as follow: Increases live weight by %15, Increases total testis weight by %30 and Increases sperms per testis by %25

Dose: 1 ml/ liter drinking water for 4 - 5 days, the doe might be repeated at intervals of 4 - 6 weeks.

Every living cell needs 2 million ATP per second to perform its biological operations “reproduction, maintenance, growth, .... etc.”

Growth promoter:
Butafosfan stimulates the metabolism, improves feed utilization and rapid growth in young fowl and improves weight uniformity
Dose: 1 ml / liter of drinking water from 7 - 11 days old and repeat the dose at 28 - 30 days old

Benefits: Increases weight gain 120 g/bird and reduces feed consumption by 250 g/ bird

Butafosfan eliminates feed intake disorders:
Butafosfan eliminates Feed intake disorders sometimes occurring in broilers, layers and breeders through the changeover from initial to finisher feed or production 1 to production 2 feed.
Dose: 1 ml / Liter drinking water over a 5 days period.

Positive effect on calcium, Vit. D3 and Phosphorus metabolism:
Increases Calcium assimilability from %45 up to %77, increases absorption of Vitamin D3 And Provides available phosphorus that improves bone tissue formation and strengthen egg shell
- Prevents cannibalism and shorten molting and decreases feather picking.
- Prevention and treatment of lameness related to minerals deficiency.

Applications and dosage:
Butafosfan increases layer performance and makes for better shell quality:
notable improvement in performance and profitability throughout laying, growing and reproduction. Butafosfan effectively improves vitality and laying performance in young battery-farm hens

Dose: 1 ml/ liter drinking water for 4 - 5 days, to maintain high peak of egg production and egg shell strength, the dose might be repeated at intervals of 4 - 6 weeks.

Butafosfan’s positive impact on reproduction.
Administration of Butafosfan for cockerels increases all parameters significantly as follow: Increases live weight by %15, Increases total testis weight by %30 and Increases sperms per testis by %25

Dose: 1 ml/ liter drinking water for 4 - 5 days, the doe might be repeated at intervals of 4 - 6 weeks.