

SIREKING

Male Vitality & Breeding Efficiency Optimizer

Reinforce Vigor & Vitality and
to improve libido



- ▶ Optimise Volume & Quality of Semen
- ▶ Improves Fertility & Hatchability



Artificial Insemination (AI) is now widely practiced in place of natural mating for maximum utilization of available semen from high quality male. Therefore every drop of semen of male breeders is very precious, as the fertility index, number and quality of the eggs laid by the female breeders depend upon the quality and quantity of semen of the male breeders. The number of fertile eggs produced and in turn the number of chicks hatched per bird are important for the profitability of poultry breeding operation and male is responsible for fertilizing the eggs from a number of females. The increase in the infertile eggs percentage during the second half of production period becomes a matter of great concern for poultry breeders. The efficiency of semen production also does not remain constant throughout the year because nutrition, environmental temperature, relative humidity, day-length and stress etc influence the volume and quality of semen in breeder birds.

COMPOSITION:

Natural Cellulosic Phytobiotic Extracts

Along with organic Selenium, Zinc, Copper, Vitamin E, Vitamin C & Essential fatty acids

SIREKING is a herbal poultry feed supplement, based on selected herbs & phytobiotic extracts likes *Mucuna pruriens*, *Tribulus terrestris*, *Withania somnifera*, used since many centuries to optimize and maintain libido & semen characteristics. The use of herbal supplements ensures high performance levels and optimum fertility of semen in male breeders.

- ▶ **SIREKING** provides unique nutrients to reinforce vigor & vitality and to improve libido, sexual behaviour & function in sexually lethargic males. The improvement persists for long periods even after discontinuation of SireKing feeding.
- ▶ **SIREKING** helps optimum production of live and active sperms along with improvement in fertility index and forward progressive motility of sperms.
- ▶ **SIREKING** also improves concentration, metabolic activity as well as percentage of active and live normal sperms along with increase in semen volume, more particularly in advancing age.
- ▶ **SIREKING** helps in full growth and development of sex organs such as epididymis, seminal vesicles and testes and augments testicular protein and testosterone synthesis in cockerels.
- ▶ **SIREKING** also influences the concentration of glucose and total protein of seminal plasma with consequent improvement in quality of semen as well as fertility and hatchability on the basis of total eggs set and fertile eggs set in poultry breeders.
- ▶ **SIREKING** has been shown to facilitate optimum testicular activity with higher acid phosphatase and alkaline phosphatase activity and increase in fructose and citric acid content of the accessory sex glands, which play vital role as nutrients for sperms and to optimise libido and fertility.

Usage of **SIREKING** :

- ▶ For full growth, development and functional maturity of testes and other sexual organs along with optimum testicular protein and testosterone synthesis and increase active spermatozoa in testicles of cockerels.
- ▶ For maintaining production and characteristics of semen at optimum levels, more particularly in advancing age in breeders.
- ▶ To improve concentration, motility, metabolic activity as well as the percentage of active and live normal sperms along with increase in volume of semen.
- ▶ To enhance the percentage of fertility and hatchability by improving the quality of semen in breeder birds.
- ▶ To reinforce vitality and to improve sexual behavior of male breeders.

Feed Inclusion Rate of **SIREKING** :

Cockerels : 25 gm per 100 birds; Adults : 50 gm per 100 birds

or 2 kg per ton of feed

for minimum 7-10 days, every month

Presentation of **SIREKING** :

5 kg pack.

Marketed by



Uttara Dhaka 1230 Bangladesh

Manufactured by



INDIAN HERBS SPECIALITIES Pvt. Ltd.

Chandigarh, India