LARCID PLUS



Anti Fly Programme

Poultry farm is ideal ecosystem for fly development and fly menace in poultry is a real nuisance causing economic loss to the poultry farmers worldwide. One adult fly can produce 75 to 150 eggs in a batch with an estimated lay of 5 to 6 batches and this indicates the essentiality of fly control in poultry farms. The attributing factor for the flies getting attracted in poultry farm is because of warm and wet fresh litter produced by Poultry bird. Adult flies lay their eggs in the litter where they quickly hatch into rapidly growing maggots with their pupate and produce new generation of flies.

Normal problems associated with fly in Poultry Farm:

Movement of fly larvae in the manure is one of the major causes of liquefaction of manure. Fly is a serious problem in Poultry leading to the incidence of Fowl Cholera, Salmonella, fowl typhoid, respiratory diseases, increased cost of deworming, increased level of ammonia and reduces the age of cages.

Larcid Plus contains unique insect chemical growth regulator cyromazine which acts as larvicide. It prevents the normal development of larvae into pupae and has no effect on adult flies. It is ideal to use adulticide which are stomach poisons with quick knock down properties against adult flies before using **Larcid Plus** in the feed.

Composition: Larcid Plus premix contains 2% Cyromazine

Withdrawal period and safety:

No withdrawal period is required for **Larcid Plus** when administered in poultry and no adverse effect on poultry, human and beneficial predator insecticides.

Inclusion Rate:

250 grams per tonne of poultry feed for 4-6 weeks and continue at regular intervals depending on the fly problem.



