



DIVE INTO SUCCESS WITH OUR AQUACULTURE MARVELS TODAY!





Initiates molting process and helps in complete molting	Prevent soft shell problem and improves shell quality	provide sufficient mineral for plankton growth in pond
Enhances growth of natural food in pond	Enhances water quality	Prevent chances of nutritional deficiency

DOSAGE AND METHOD OF APPLICATION:

- ✿ 5KG/ACRE - 1 TO 30 DAYS ✿ 10KG/ACRE TILL HARVEST
- ✿ DISSOLVE IN POND WATER AND SPREAD EVENLY IN THE POND



Strengthens the immune system	Improves appetite and FCR	Increase resistance against viral, Bacterial, Fungal and Protozoal infection
Increases the liver and hepatopancreas Function	Improve hormonal and enzymatic activities in fish	Minimizes fatty liver syndrome
improve feed intake, digestion, absorption and nutrients	Accelerates diuretic activity and weight gain	

DOSAGE AND METHOD OF APPLICATION:

- ✿ 5 TO 10 KG PER 1 TON OF FEED ✿ THOROUGHLY MIX WITH FEED



Helps in phytoplankton bloom and natural food productivity	Reduction in use of manures	Optimizes the D.O level and increases Oxygen Transfer to soil
Improves water color and quality	Reduces COD and BOD	Control of disease outbreak by growth of beneficial micro-organisms
Use as pond nutrients and promotes live food organisms to animal		

DOSAGE AND METHOD OF APPLICATION:

- ✿ METHOD OF APPLICATION: FERMENT FOR 12 TO 24 HOURS
- ✿ DOSAGE : 2-3 KG/ACRE



Strengthens the immune system	Increases resistance against viral, bacterial, fungal and protozoal infection	Increases the liver and hepatopancreas function
Improve hormonal and enzymatic activities in prawn	Improve feed intake, digestion, absorption of nutrients	Accelerates diuretic activity and weight gain

DOSAGE AND METHOD OF APPLICATION

- ✿ "5 TO 10 GM PER KG OF FEED", ✿ MIX THOROUGHLY IN WATER AND* THOROUGHLY MIX WITH FEED."



Efficiently reduces the harmful microbial load	Improves survival rate	Cleanses the pond bottom by degrading Organic water and Toxins
Good pond ecosystem and environment shall be balanced	Reduces COD and BOD levels	Oxidizes toxic gases like H2S, NH3 and NO2
Enhances beneficial plankton for fish and prawn		

DOSAGE AND METHOD OF APPLICATION: FERMENT FOR 4 TO 12 HOURS WITH POND WATER

- ✿ Dosage: Prawn: 250 gm - 1 lakh/25 pieces per Sq. mt ✿ 500 gm - Above 1 lakh/ Above 25 pieces per Sq. mt.
- ✿ Fish: 150 gm/Acre

Manufactured by:

Aarush Life Sciences

Plot No.151, Industrial Estate, Survey No. 847, Medchal IALA, Road No.4, Medchal Village,
Medchal – Malkajgiri District, Telangana, 501401

www.aarushlifesciences.com | Email: aarushlifesciences1@gmail.com | aarushlifesciences@yahoo.com

For More details Contact: +91 6300959680