

# Fusanil

For

**Fungal Control in Shrimp Ponds**

**Fusanil**

**Protects your assets**



**GUYBRO**

# Fusanil®

For

## Fungal Control in Shrimp Ponds

Fungus is a common problem that affects shrimp. These are mainly caused by *Fusarium* sp., *Lagenidium* sp., *Sirolopidium* sp. and *Haliphthoros* Sp.

Fungus affects all life stages of shrimp.

### Common fungus symptoms are

- ▶ Debris in gills
- ▶ Fuzzy mat on shell
- ▶ Fungal and protozoal infection in maxillipeds, paracopods, pleopods, uropods as well as abdomen and total body.

### Fungus if not controlled leads to

- ▶ Shrimp has slow & retarded growth
- ▶ Soft muscle
- ▶ Late or no moulting

### Advantages – Fusanil Usage :

- ▶ Clears fungus from body of shrimp.
- ▶ Clears gill problem caused by fungus / protozoa.
- ▶ Helps natural moulting.
- ▶ Increases feed consumption.
- ▶ Improves pond water quality.



Fungus infected Shrimp  
Control it with Fusanil

### Suggested usage :


- Mild infection : 250 gm/acre pond 2 ft depth.
- Severe infection : 350 gm/acre pond 2 ft depth.  
May be repeated after 36 hours.

Consult your aquaculture advisor who knows best.

### Repetitive trials prove Fusanil Advantages :

	Pond Acre	Depth	DOC	Dosage	Shrimp status Before use	Shrimp status After 36 hrs usage
A	1.25 Acre	3.6 ft	119 Day	250 g	Infected Gills yellow Water green	Gone Clear Light yellow green
B	1.4 Acre	3 ft	136 Day	350 g	Severe infection Gill green Water deep green	Partly gone 34% improvement Green <b>2nd dose after 36 hr clears all</b>
C	1.25 Acre	3.6 ft	149 Day	250 g	Infected Water green	Gone Light yellow green

Presentation : Pack of 500 gm

 **Guybro Chemical**

201, Manuli Chamber, Veera Desai Road, Andheri (West), Mumbai - 400053.  
Tel. No. : 91-22-40546800 Fax No.: 91-22-40546811  
E-mail: guybrochemical@hotmail.com Website: www.toxinbinder.com

© Registered trademark - Applied for