

GUYBRO GEOLITE®

Recognized by -
MPEDA Kochi, India
Aquaculture Drops
for Farmers,
Vol. VI, Issue No.8, Aug 1993

GUYBRO **GEOLITE®** - Why to Use ?

- ➔ Removes clay turbidity of Pond - Ref. Kerala Agricultural University F6/4366/93/L Dis. dt. 8.01.1997.
- ➔ Improves DO availability.
- ➔ Improve Pond bottom quality, absorbs unwanted microbes, suspended particle & organic waste in pond.
- ➔ Good alternative to reduce phosphate in pond.
- ➔ Heavy metal absorption from pond.

GUYBRO **GEOLITE®** - Advantages :

- ➔ Direct Application while pond preparation.
- ➔ Removing toxins without removing nutrient from water.
- ➔ Scientific Trial Data by Singh R. K.

TEST GROUP	GEOLITE (gm/ltr.)	After Exposure	
		pH	NH ₃ (ppm)
Control		6.00	0.2760
A		6.10	0.0543

1. pH not disturbed
2. Reduce Ammonia (NH₃) by 80.326%

- ➔ High CEC.

GUYBRO **GEOLITE®** - Suggested Usage :

- ➔ For use in Aquaculture pond preparation : 50kg per acre
- ➔ For use in Aquaculture pond during culture : 15-20kg per acre or as advised by aquaculture consultant.
- ➔ Application Procedure during culture : Mix in 50ltr of pond water and broadcast uniformly throughout the pond.
- ➔ Active Ingredients -

SiO ₂	Al ₂ O ₃	Fe ₂ O ₃	CaO	MgO	Na ₂ O
75-80%	14-18%	1-3%	2-5%	1-3%	1-2%

Presentation

25kg Bag

GUYBRO **GEOLITE®** - Registered by :

- ➔ Coastal Aquaculture Authority (CAA) under Antibiotic-free Aquaculture.
Reg. No. CAA/F16/CHEM/00106



Guybro Animal Health Pvt. Ltd.

201, Maruti Chamber, Fun Republic Lane, Veera Desai Road, Andheri (W), Mumbai - 400053.

Tel.: +91 22 4054 6800 | Email: guybro@guybro.com

Instagram: /guybroanimalhealth/ | LinkedIn: /company/guybroanimalhealth | Facebook: www.guybro.com / www.toxinbinder.com