Fertilizer for primary food chain (Plant and Zooplankton)

* **Hy DRO-FISH** is a good source of nutrients for Phytoplankton and zoo plankton culture (Rotifer, Copepod, chironomid larvae, and Moina macrocopa).

Hydrof

* Increasing survival and growth rate.

- Improving color of water and transparency.
- * Balancing water quality before stocking.





Example of fermented Hy DRO-FISH

Hy DRO-FISH	4
Rice bran	4
Molasses	2
Yeast extract	2
Water	8

4 litres 4 kg 20 litres 200 g 80 litres



Nutrition value & Essential minerals Protein ≥ 35 g/100 g Moisture ≤ 48 g/100 g Fat ≥ 4 g/100 g Ash ≤ 4.4 g/100 g Macro minerals: N, P & K Micro minerals: Ca, Mg, Fe, Zn, Cu, Sc & C

Direction of using fermented Hy DRO-FISH

1. Using is approximately 10-20 litres/3.95 acres.

2. In case of improving water color

- Splash **Hy DRO-FISH** Shrimp pond in the morning, might be use with dolomite.

3. For Benthos; splashing **Hy DRO-FISH** on central or beside of pond in evening, closed Aeretor and repeat splashing every 2-3 days. The insects will spawning .

Net weight: 20 litres

None parthogenic bacteria; Samonella, E.coli & Vibrio spp.



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