ZLYTE - AQ





Time tested Aqua grade Zeolite

Benefits

- ✓ **ZLYTE** improves soil pore size to ensure best ventilation for soil
- ✓ **ZLYTE** purifies the water quality of pond and absorb the stink rapidly
- ✓ **ZLYTE** adjust the pH rate and create good water quality to provide plankton, and excellent breeding environment by absorbing bad odour
- ✓ **ZLYTE** contains many kinds of minerals that stimulates the growth of the plankton, function as a natural food for Fish & Shrimp
- ✓ **ZLYTE** is a aqua grade Zeolite with maximum CEC (cation exchange capacity) of 390 400 m.eg /100 gm. It is a naturally occurring highly porous water zeolite that filters Ammonia out of the water and holds it inside its porous structure and removes highly toxic Ammonia from Fish & Shrimp pond.
- ✓ **ZLYTE** is often used when transporting fish for a period of several hours to avoid the Ammonium accumulation in the bags or transport tank from reaching toxic levels.
- ✓ Detoxifies, removes Ammonia, Hydrogen Sulphide, Carbon dioxide & other toxic gases
- ✓ Absorbs bacteria, suspended solids, waste material and dirty substance for clean pond bottom thereby achieving optimum feed efficiency

Composition: Each kg contains

 SilO2
 : 400-500 grams

 AI2O3
 : 320-400 grams

 Fe2O3
 : 3-10 grams

 MgO
 : 5-20 grams

 CaO
 : 30-50 grams

 Na2O
 : 25-45 grams

 K2O
 : 5-10 grams

 Inert ingredients to: 1000 grams



Inclusion Rate:

Aqua: 10 kg - 50 kg **Zlyte** per acre for pond preparation during culture (or) as advised by the Aquaculture consultant.

Presentation: 25 kgs

