



BNH 維生消化素 BNH POLYTASE

PRODUCT #
FB0290

效能：

1. 本產品對蝦幼苗期 (Zoea) 的消化系障礙特別有效 (解決匙羹期) 魚苗開口期用。
2. 經使用 BNH 消化素後，養殖池底會變得比較澄清，且沒有黑色污泥沉積。



說明：

BNH 消化素是特別調配合共生的有益菌群，酵素，生長刺激因子及黃耆，黃柏抽取物。它能刺激食慾，產生維生素，改善營養，及去除食物中毒素，分解殘餌。BNH 消化素可直接投於飼料或繁殖池，以預防病原菌感染。它能控制繁殖內阿摩尼亞，亞硝酸及硫化氫的濃度，又可提高稚魚蝦苗生長速率及促進藻類，輪蟲與豐年蟲的繁殖。BNH 消化素無疑的可降低化學物質及藥物使用。以生產較受客歡迎的水產品。

主要成份：

Protease, lipase, Amylase, Bacillus subtilis; 每公克含量: Protease activity 不小於 1000 CDU / gm

使用方式：

每 2 天使用一次，晚間施用 0.5~1ppm。從 Zoea 期一直使用到種苗移至生長池。

包裝：

200 公克 / 罐; 20 罐 / 箱

English

BNH POLYTASE is a specially formulated microbial ecosystem containing live microorganisms, enzymes, growth stimulants, Radix Astragali and cortex phellodendri extracts. It may stimulate appetites and improve nutrition by the production of vitamins, detoxification of compounds in the diets, and by the break down of indigestible components.

BNH POLYTASE is applied in the feed or added to the culture tank or pond as preventive agent against infection by pathogenic bacteria.

It can control the ammonia, Nitrite and Hydrogen sulfide level in the culture water and increase the growth rate and yield of algae, rotifers and artemia. BNH POLYTASE will undoubtedly help to reduce chemicals and drugs use in culture pond. It will make aquaculture products more acceptable to consumers.

Note:

1. It is very specific for young larvae to cure digestive system disorders at the stages of zoea.
2. The bed of the culture pond will become clear, free of black sludge after POLYTASE is used.

Main Ingredients:

Protease, lipase, Amylase, Bacillus subtilis. Protease activity min. 1000 CDU / gm.

Each gm content :

Instruction for use:

Apply once at night every two days, 0.5~1ppm each time, from zoea stage continue until it transfer to the growing tank.

Package: 200 Grams / Can ; 20 Cans / Ctn.

(飼料類 FEEDS)

(飼料類)
FEEDS

