

2022 - 2023

# EEL

Eels are very picky eaters. By using the best possible raw materials and techniques we offer a "extremely" constant and palatable eel feed. Resulting in low feed conversions and higher fish yields from your system.



Sinking feed



Floating feed



Semi-floating feed



Free from land animal protein



High digestibility



Omega-3 fatty acids



Designed for RAS



Sustainable fish feed



With astaxanthine



Low nitrogen and phosphorus emission



Improved resistance



# AQUATE™

Innovative premix in all **Alltech Coppens'** feeds.

- + Optimizes growth
- + Supports immune response
- + Optimizes digestive function
- + Contributes to mucous barrier protection
- + Contributes to external barrier protection

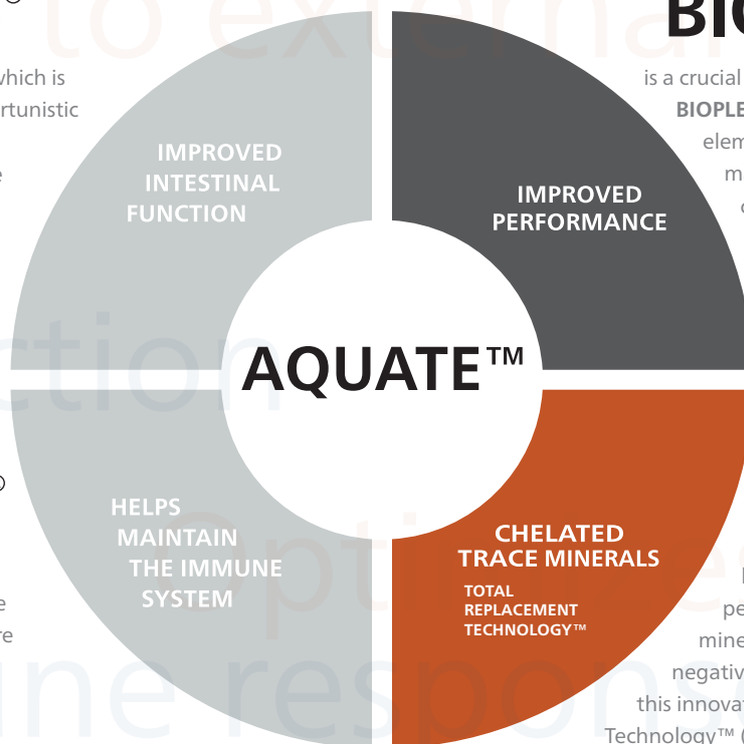


## BIO-MOS®

is a mannan-oligosaccharide, which is known to bind and drain opportunistic bacteria. This can result in a significant improvement of the intestinal flora. Additionally, it can improve the structure and length of the microvilli in the gut through which the nutrient intake can increase. **BIO-MOS®** contributes to mucous barrier protection.

## ACTIGEN®

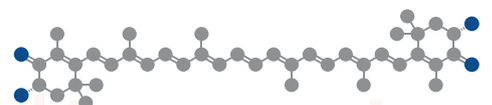
is derived from yeast cell walls and supports the fish's immune response. **Actigen®** furthermore optimizes growth in fish.



## BIOPLEX®

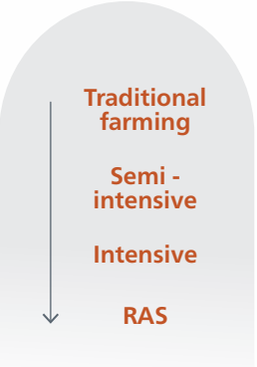
is a crucial element in our new premix. **BIOPLEX®** are organically bound trace elements such as zinc, copper, manganese & iron. With **BIOPLEX®** we can improve the health, growth & performance of the fish.

**Break with tradition and feed your animals the modern way.** Alltech has proven that chelated trace minerals in the form of Bioplex® and Sel-Plex® can be included at significantly lower levels while improving animal performance. This optimizes animal mineral requirements and reduces negative environmental impacts. We call this innovation Alltech's Total Replacement Technology™ (TRT).



**Alltech®** COPPENS

# Eel feed overview



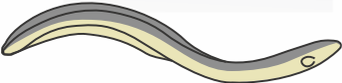
**Micro pellets**

Extreme 1.2mm



**Pre Growers**

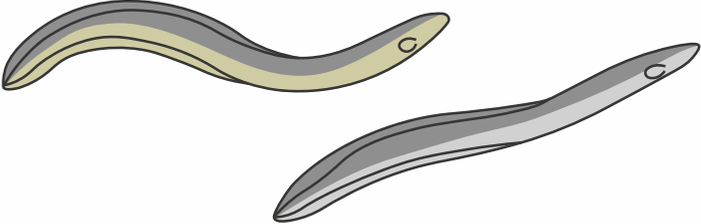
Extreme 1.5mm



**Growers**

Extreme 2mm

Extreme 3mm



- Highest quality ingredients
- Very high performance
- High, consistent quality
- Very attractive smell and taste



### COMPOSITION:

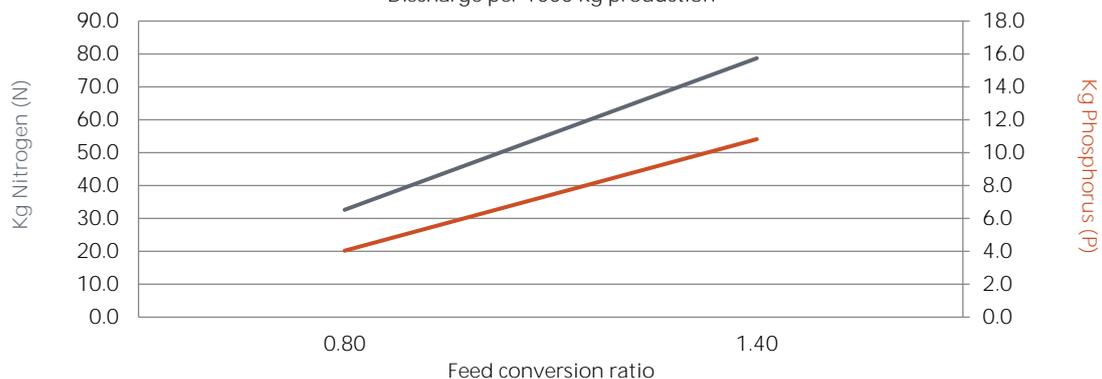
| Analyses (%)          | 1.2 mm | 1.5 mm | 2.0 mm | 3.0 mm |
|-----------------------|--------|--------|--------|--------|
| Protein               | 50     | 48     | 48     | 48     |
| Fat                   | 26     | 28     | 29     | 29     |
| Crude fibre           | 0.2    | 0.2    | 0.2    | 0.2    |
| Ash                   | 8.1    | 7.8    | 7.7    | 7.7    |
| Total P               | 1.18   | 1.13   | 1.13   | 1.13   |
| <b>Vitamins added</b> |        |        |        |        |
| Vitamin A (IE/kg)     | 13333  | 13333  | 10000  | 10000  |
| <b>Energy (MJ/kg)</b> |        |        |        |        |
| Gross Energy          | 24.3   | 24.7   | 24.5   | 24.5   |
| Digestible Energy     | 22.4   | 22.7   | 22.6   | 22.6   |

### FEEDING TABLE FOR OPTIMAL GROWTH

| Fish weight (g) | Feed (%/BW/d) | Feed size (mm) |
|-----------------|---------------|----------------|
| 0.3             | 0.5           | 0.3-0.5        |
| 0.5             | 3.6           | 0.5-0.8        |
| 1               | 3.0           | 0.5-0.8        |
| 2               | 2.1           | 0.8-1.2        |
| 5               | 1.7           | 0.8-1.2/1.2    |
| 10              | 1.4           | 1.2            |
| 15              | 1.3           | 1.5            |
| 20              | 1.2           | 1.5            |
| 30              | 1.1           | 1.5            |
| 40              | 1.0           | 2              |
| 50              | 0.94          | 2              |
| 80              | 0.84          | 2              |
| 120             | 0.76          | 2/3            |
| 180             | 0.68          | 2/3            |
| 250             | 0.63          | 2/3            |
| 300             | 0.60          | 2/3            |

### ECOLOGICAL FIGURES:

Discharge per 1000 kg production



The values of the nutrients and vitamins are from the time of writing.

These values can vary due to natural variation in the ingredients. We reserve the right to change our recipe.

For the exact values we refer to the label.