



## De Heus Tilapia feed has been designed to meet both the requirements of the fish and the aqua farmer.

Our products are designed to deliver the fastest, optimal growth, supporting high growth uniformity, fish health, and energy efficiency during feeding. Each fish size is matched with a corresponding pellet or powder size.

The high floatability of the smaller pellets enables quick stocking of fingerlings in nursery and grower units. Our product range offers a full assortment, allowing each farm to select the product combinations that best fit their farming setup.

Easy transition from one size to the next due to high and consistent palatability and texture. Your fish will continue to feed.

- Ideal pellet sizes and nutritional profile for each growth stage.
- Extruded floating feeds with good water stability.
- Improved fish performance, size uniformity and survival.

## **STARTER FEEDS**

#### (from 0.01 - 25 grams)

Fry and fingerlings from 0.01-25 grams have the highest specific growth rate. They should be fed to satiation and fed as frequently as possible. De Heus starter feeds are highly nutritional and easy to digest resulting in the highest growth rates, optimal development and excellent health.

### **GROWER FEEDS**

#### (from 25 grams - 150 grams)

De Heus grower feeds are formulated to maximise nutrient utilisation for better fish growth. The assortment prioritises the performance of tilapia without compromising water quality. During the grower phase feeding frequency can be reduced to a minimum of 2 times/day.

## **FINISHER FEEDS**

#### (from 100 grams - market size)

De Heus finisher feeds are designed to balance continued growth in the most cost efficient way. High quality pellets with excellent floating properties match the size of the fish for complete and effective consumption. For the best results a minimum feeding frequency of 2 times/day needs to be maintained.

# **RECOMMENDED FEEDING LEVELS AND FEEDING FREQUENCIES\***

FISH WEIGHT (G)	FEED PARTICLE SIZE (MM)	CRUDE PROTEIN MIN. (%)	FEEDING FREQUENCY (TIMES/DAY)	FEEDING LEVEL (KG FEED PER 100 KG FISH PER DAY)				
				18 °C	22 °C	26 °C	29 °C	33 °C
0.01-1	<0.5	47	8-9	4.5	5.5	7.5	10.0	8.0
1-4	0.5-0.8	47	5-6	3.6	4.0	5.0	6.0	5.5
2.5-6	1.0	42	4-5	3.1	3.5	4.5	5.5	5.0
5-10	2.0	37	3-4	2.2	3.0	4.0	4.5	4.5
5-50	3.0	32	2-3	1.0	2.0	3.0	4.0	3.5
25-150	3.0	32	2	0.6	1.4	2.0	2.9	2.3
100-250	4.0	32	2	0.5	1.2	1.7	2.5	2.0
200-harvest	4.0	32	2	0.4	1.0	1.4	2.0	1.6
>400	6.0	30	2	0.3	0.8	1.3	1.8	1.3

<sup>\*</sup>The feeding advice is indicative: feeding should be adjusted according to water temperature. Feeding schedules may need to be adjusted when the water temperature is <18°C or >33°C. Feed the fish to satisfaction.

#### DE HEUS UGANDA

Plot No 1114 Ring Road, Industrial Area Nalukolongo Kampala, Uganda

+256 (0)771936946 info@deheus.ug www.deheus.ug



