



CATFISH FEEDS

Tateh Catfish Feeds ideal for African catfish (*Clarias batrachus*) culture in ponds as main diet. It is floating pellet produced through extrusion process with a minimum floating rate of 90%. Native catfish or big head catfish (*Clarias macrocephalus*) and walking catfish (*Clarias batrachus*) can also be fed using the same feed line. It is designed for shallow culture systems like ponds and tanks for better observance of fish feeding activity. It has various pellet sizes to suit different nutritional needs and sizes of fish. It is made of highly digestible ingredients for efficient assimilation and for optimum growth. Tateh catfish feed is available from Pre Starter, Starter, Grower and Finisher from 36 to 29 % crude protein. Catfish feeds usage can reduce days of culture due to faster growth rate. It can also improve survival rate due to cleaner water quality.



Rm. 601 West Trade Center, 132 West Avenue
Quezon City, Philippines 1104
Phone: +632 375-1560 to 63/ Telefax: +632 374-8031
Email: inquiry@tateh.com

<http://facebook.com/tatehfeeds>

CATFISH FEEDS



PANGASIOUS FEEDS

Tateh Pangasius Feed is an extruded floating feeds designed specifically for Pangasius culture in Asia. Tateh Pangasius Feeds have balanced proximate analysis, high digestibility and energy thus it can ensure to give optimum growth-rate during culture regardless of stocking rates and culture systems.

It has six feed types for different stages of culture which have varied crude protein levels to match its rapid growth rate during culture.

Quality fish starts with quality feeds. Tateh formulated feed is well known in the aquaculture industry as a leader in developing fish feeds of highest quality. It adheres to International Quality Standards (ISO 19001:2000) and through the years it has produced numerous profitable harvest results from diverse production systems and areas across the country.

Pangasius, as important fillet species for both local and export market needs to be nourished by diet that is 'species specific' to ensure its maximum growth potential during culture. Pangasius fillets fed with Tateh Pangasius Feeds have tenderer, juicier and whiter flesh.

CATFISH FEEDING GUIDE

Product Code	Feed Type	Average Body Weight (g)	Feed Rate (%)	Feeding Frequency
H1S	Starter	20 - 50g	5 - 4	3 x
H2S	Grower	50 - 100g	4 - 3	2 - 3 x
H3S	Finisher	100g - up	3 - 2	2 x

Feeding rate is the percentage of biomass or total body weight of the fish. For Catfish, the recommended rate is between 2% to 9% (as shown in the table). By sampling, the average weight of the fish in the pond is determined. The biomass is determined by multiplying the pieces stocked by the average weight. The amount of feed to be used is thus: Kilos of Feed/ day = Biomass x Feed Rate

Note: FCR must be monitored to avoid feed wastage. This is monitored by dividing Total Feed used by the Biomass. An ideal FCR is 1.5 to 1.8. Keep records and check FCR periodically to assure a profitable culture.

PANGASIOUS FEEDING GUIDE

Feed Type	Feed Size (mm)	Fish Size (ABW)	Feeding Frequency	Feed Rate (%)
Pangasius Feed 1	Mash 0.6 - 1.0	< 1g	5 - 6x	15% - 10%
Pangasius Feed 2	Crumble 1.0 - 1.5	1 - 5g	5 - 6x	10% - 8%
Pangasius Feed 3	2.5	5 - 20g	4 - 5x	8% - 6%
Pangasius Feed 4	4	20 - 200g	4 - 5x	6% - 4%
Pangasius Feed 5	6	200 - 500g	3 - 4x	4% - 3%
Pangasius Feed 6	10	> 500	3x	3% - 2%
Pangasius Broodstock Pellet	7		2x	3% - 2%