



Tilapia



The nutrition program for Tilapia is designed as would allow for optimal formulation for the level of intensity of your cultivation.

Tilapia, which was once considered substandard cheap fish, in recent years, has climbed to scale and is now surpassed only by Atlantic salmon in grocery sales. Tilapia is characterized by white, a firm-textured fillet with a delicate flavor that is light takes on the inspiration of the chef. Agrinatura offers a complete selection of food for Tilapia, from Juvenile to Broodstock.

The food is available for cultivation in three levels of nutrients, Juvenile 50/15; 45/16, Grower 40/10; 36/6; 32/3, and Broodstock 36/6, in order best fit super-intensive RAS system (breeding recirculation system) of lower intensity ponds.

All our food contains the highest quality raw materials high digestibility, the highest quality proteins with a high biological value that encourage healthy growth and development of tilapia.



Juvenile



Grower



Broodstock

Tilapia

STAGE	NAME	Protein (Min%)	Fat	Fibers (Max%)	Moisture (Max%)	Ash (Max%)	Phosphorus(Max%)	Floating	Slow sinking	Sinking	Size mm	DESCRIPTION
Juvenile	FinFish Starter W/Vpak	50	15	1,5	10	8	1,8		●		1.5/2	Improved high-energy food with a special formula for the transition from Starter to Juvenile
	FinFish Starter W/Vpak	45	16	1,3	10	8	1,4	●			1.5/2/2.5	Food with increased energy that is designed to facilitate the transition from Juvenile to Grower
Grower	Tilapia 40/10	40	10	3	10	6	1	●			3.5	Improved high-energy food with a special formula for the transition from Starter to Juvenile
	Tilapia 36/6	36	6	4	10	7	1	●			3.5	A complete fishmeal-based diet designed to feed a variety of omnivorous and carnivorous fish with moderate protein needs. Designed for RAS systems (recirculation systems)
	Tilapia 32/3	32	3	4	10	9	1	●			3.5	Designed for ponds and cage systems.
Broodstock	Tilapia 36/6 Broodstock	36	6	4	10	5	1	●			6.5	Designed to improve the fertility of your fish litter by helping to maximize glandular development. It contains vitamin supplements that are necessary for the sustainable development of eggs and sperm.

SUSTAINABLE AND TRACEABLE

- Use of renewable vegetable proteins and oils
- Inclusion of fish by-products from human food processing
- Fish meal and fish oil substitutes
- The use of natural, bioactive compounds to improve animal health and further reduce the need for farms to use chemicals and antibiotics
- Maximize the use of locally available ingredients

PACKING

Bags and big beg

For specific pellet sizes and packaging information, pl Agrinatura doo.



FEATURES AND ADVANTAGES

- Formulated to maximize growth and reduce visceral fat deposition in species that do not use fats to save protein.
- Selection of ingredients based on testing the digestibility of real fish.
- Balanced amino acid profile.
- Phosphorus levels below 1.2%.
- Meets FDA requirements regarding restrictions on mammalian protein sources.

INGREDIENTS

A strict raw material procurement program keeps our suppliers on higher standards with pre-established specifications, site visits, and ingredient testing. This careful monitoring, record keeping, and quality control continue through the supply chain. Agrinatura products satisfy the range standards and are produced in a plant that uses: a quality management system registered ISO 9001: 2008. Except moreover, Agrinatura meets the requirements it has set US Food and Drug Administration (FDA), USA.

PRODUCT STORAGE INSTRUCTIONS

- Store in a cool, dry place away from the sun light
- Check the packaging on the dates produced
- Rotate the stock to use the oldest one first product ("first in, first out" principle)
- Remove the plastic wrap to extend product life



Splitska do broja 67, 71000 Sarajevo, Bosna i Hercegovina
Tel.: 00387 33 428 680 Fax: 00387 33 428 681



Splitska do broja 67, 71000 Sarajevo, Bosna i Hercegovina
Tel.: 00387 33 428 680 Fax: 00387 33 428 681