

Tropical Marine Fish Feeding Table

Foods/Diet	Carnivore	Omnivore	Herbivore
Whole foods (krill, mysis plankton, clams, silversides, etc.)	>75% of its diet	At least 65% of its diet	Less than 35% of its diet
Vegetation (kelp, algae, seaweed, spirulina, broccoli flowers, etc.)	None	About 30% to 40% 7 feedings out of 21	More than 65% of its diet 14 feedings out of 21 7 of which algae/seaweed
Gut loaded or vitamin encapsulated brine and/or saltwater mysis shrimp or Cyclopeze	None	7 feedings out of 21, varying with different brands, different loadings, etc.	7 feedings out of 21, varying with different brands, different loadings, etc.
Pre-Packaged frozen Carnivore foods, flesh foods, scallops	<25% of its diet	Little (preferably scallops)	Little (preferably scallops)
Pre-Packaged frozen Omnivore foods	Little	7 feedings out of 21	Little
Pre-Packaged frozen Herbivore foods (no meat or < 15% meat content by weight)	None	Up to 7 feedings, replacing the Vegetables feedings	7 feedings out of 21 as their Vegetable intake
Land plants & animals (except as noted); and Plain brine shrimp	None	None	None
Bloodworms (replacing gut loaded feedings)	Little	2 out of 21 feedings	1 out of 21 feedings
Freshwater feeder fish	None	None	None
Freshwater fish foods	None	Little	None
Flake, pellets, sticks, discs, etc. w/very small amounts of wheat, or land plant meal	None	Little	Little
Marine fish vitamin supplement	Every other day/or feeding	Every other day	Every other day
Marine fish fat supplement	Every other day/or feeding	Every other day	Every other day
General trace element additive to tank water	Once a month	Every two weeks, between water changes	Every two weeks between water changes