



vitalis

AQUATIC NUTRITION

PUBLIC AQUARIUM BROCHURE





CONTENTS

INTRODUCTION	5	FRESHWATER RANGE.....	18
ABOUT WORLD FEEDS	5	Tropical Flakes.....	19
ABOUT VITALIS AQUATIC NUTRITION	6	Platinum Tropical Flakes	19
THE ECONOMICS OF USING VITALIS.....	7	Tropical Pellets	19
VITALIS IN ACTION.....	8	Tropical Grazer	19
FEEDING GUIDES	10	Cichlid Herbivore Pellets	20
Guides and Pellet Sizing	10	Cichlid Herbivore Flakes	20
Platinum Technical Feeding Strategy.....	11	Cichlid Carnivore Pellets	20
MARINE RANGE	12	Plec Pellets.....	20
Marine Flakes.....	13	Catfish Pellets.....	21
Platinum Marine Flakes	13	Freshwater Shrimp Pellets	21
Marine Pellets	13	Goldfish Flakes	22
Platinum Marine Pellets	13	Goldfish Pellets	22
Algae Flakes.....	14	PRODUCT CODE LIST.....	23
Algae Pellets	14		
Marine Grazer.....	14		
Large Grazing Diet	15		
Platinum Large Grazing Diet	15		
Marine Strand.....	15		
Platinum Marine Strand	15		
INVERTEBRATE RANGE.....	16		
Coral Feeding Guide	16		
Mixed Reef Food	17		
LPS Coral Pellets.....	17		
Anemone Pellets	17		



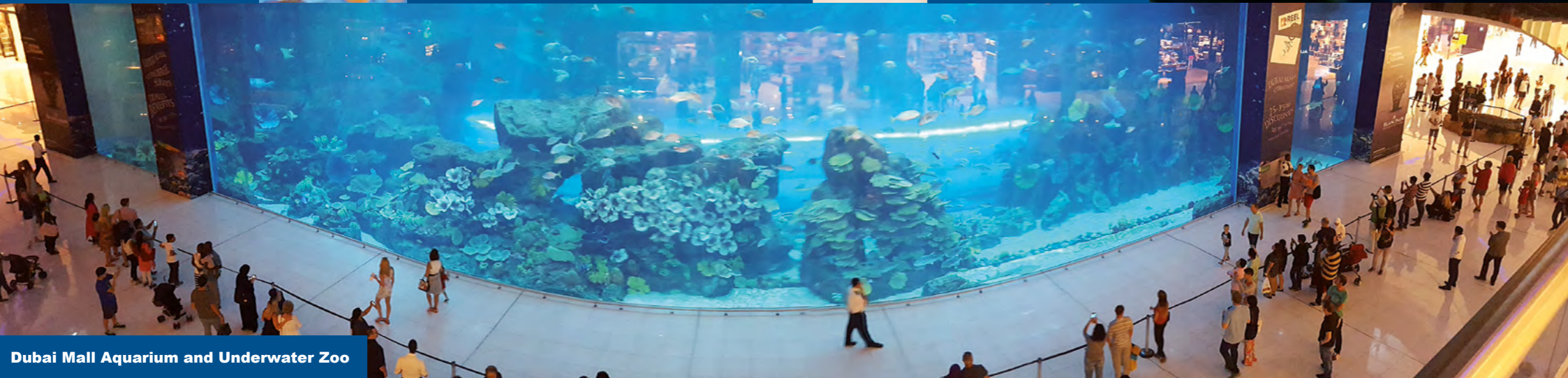
Innovative Feed Presentation



High Quality, Sustainably Sourced Ingredients



Unique Feeding Stations



Dubai Mall Aquarium and Underwater Zoo



Specialised Coral & Anemone Feeds



Manufactured in the UK

WORLD FEEDS

WHO ARE WE?

World Feeds Limited is a company, based in South Yorkshire, UK specialising in animal and aquatic nutrition - built on the simple premise of improving the way fish are fed.

World Feeds brings you a team of experts who have over nine decades of combined experience within the industry and cover all aspects of fish husbandry, nutrition, immunology, biology and behaviour. From close involvement with the professional aquarium industry we have been able to deliver a range of products and feeding regimes to suit all manner of exhibits.

Using bespoke machinery developed in-house by our technical team and combined with our unique formulas, our Vitalis Aquatic Nutrition range was created.

Vitalis Aquatic Nutrition products for public aquariums offer a nutritionally balanced and complete replacement to wet fish, frozen feeds and gel diets. These products ensure maximum nutrition and minimum waste.

We work with aquariums, veterinarians and industry leaders on an international level. Our focus being; to promote nutritional standards, to deliver tailor made feeding strategies and to create ground breaking, revolutionary, sustainable products for captive fish species. We collaborate

with clients to achieve improved results in quarantine, feeding and the health of captive species and this has resulted in products that meet the most demanding of challenges. Extensive research and development ensures that our range will continue to expand to include new diets and feeding solutions.

Using our wealth of information and experience, we have developed specialist and community-species diets for a wide variety of aquarium fish species.

WHAT DO WE DO?

The Vitalis range has been designed to cater for a wide range of fish species that have many different nutritional requirements.

We manufacture the products in our range in small, carefully controlled batches and supply diets designed for marine, fresh water aquarium fish, corals, anemones and crustaceans.

Our diets are tailored to meet the specific nutritional requirements of your animals, be they carnivorous, herbivorous or omnivorous. You can be assured that by choosing the Vitalis diet suitable for your fish, they will be getting a complete, balanced and easily digestible diet that will keep them in the best physical condition while reducing costs and workload.

WORKING WITH AQUARIUMS ACROSS THE GLOBE

Aquariums are increasingly acknowledging that a partnership with Vitalis Aquatic Nutrition can bring economic, logistical and nutritional benefits. Our international client base is impressive in numbers and names, with many of the world's leading aquarium groups working with us. The experience, feedback and development from partnering with the worlds foremost aquatic organisations uniquely positions Vitalis to deliver a proposition second to none. Below are just a few examples of our global clients.

INTERNATIONAL AQUARIUMS

- Atlantis the Palm Ltd - Dubai, UAE
- Bergen Aquarium - Bergen, Norway
- Dubai Aquarium & Underwater Zoo - Dubai, UAE
- Legoland Dubai - Dubai, UAE
- Legoland Malaysia Resort - Iskanda, Malaysia
- Mauritius Aquarium - Pointe aux Piments, Mauritius
- National Aquarium Denmark - Jastrup, Denmark
- National Aquarium of Ireland - Salthill, Co. Galway
- The National Marine Aquarium - AlQana - Musafah, Abu Dhabi
- Oman Aquarium - Seeb, Oman
- Quebec Aquarium - Quebec, Canada
- SEA Sentosa - Singapore
- Ripley's Aquarium - Toronto, Canada
- Sealife Centre Bray - Bray, Co. Wicklow
- Sealife Helsinki - Helsinki, Finland
- Tivoli Copenhagen - Kobenhavn, Denmark
- Universeum AB - Gotheberg, Sweden
- ZoOceanarium Group LLC - Addis Ababa, Ethiopia

UK AQUARIUMS

- Alton Towers Theme Park
- Anglesey Sea Zoo
- Aquarium Exploris
- Blue Planet Aquarium
- Blue Reef Hastings
- Blue Reef Newquay
- Blue Reef Southsea
- Bournemouth Oceanarium
- Bristol Aquarium
- Bristol Zoo Aquarium
- Chessington World of Adventures
- Chester Zoo
- The Clacton Pier Co
- Deep Sea World Fife
- Great Yarmouth Sea Life Centre
- Horniman Museum & Gardens
- Ilfracombe Aquarium
- Lake District Coast Aquarium
- Lakes Aquarium
- Legoland Windsor Park
- Loch Lomond Sea Life Centre
- London Zoo
- Marwell Zoo
- National Marine Aquarium
- Reaseheath Mini Zoo
- Scarborough Sea Life Centre
- Sea Aquarium Rhyl
- Sea Life Birmingham
- Sea Life Blackpool
- Sea Life Brighton
- Sea Life Hunstanton
- Sea Life London
- Sea Life Manchester
- Sea Life Weymouth
- Skegness Aquarium
- Tynemouth Aquarium
- West Midland Safari & Leisure Park
- Whipsnade Zoo
- World Museum Aquarium



VITALIS AQUATIC NUTRITION

WHAT'S IN OUR FISH FOOD?

All our diets are made from the **highest quality raw materials** available, and are obtained from registered suppliers and **sustainable sources**.

No GM products are used in any of our formulations.

The unique formulations include constituents that can only be found in **naturally occurring diets of marine and freshwater species**.

Our fish foods are made from a wide variety of dietary components, including a **unique blend of macroalgae, spirulina, whole fish meal, human food grade squid, shrimp and mussel powders** to name a few.

WHAT'S IN THE RANGE?

The Vitalis range has five methods of feed presentation for delivering nutrition to the animals:



Vitalis Flakes allow feeding versatility in community aquariums containing fish of different sizes. Highly digestible and nutritionally balanced, they can also be broken down for small species and juvenile fish.



Vitalis Pellets are made using low temperature extrusion techniques. This produces soft malleable pellets which are more attractive to the fish and easily digested. These are manufactured in a wide range of sizes, from our XS 1mm pellet which is more like a soft crumb, up to the 15mm L+ pellet.



Vitalis Grazer range is designed specifically for grazing species. These unique water stable feed blocks and rings have been developed to remain in the aquarium for consumption by the fish throughout the day. Available in 2 sizes, mini and large 1 kg grazer which can be cut up as necessary.



Vitalis Strand is a unique product made to be inserted into wet fish or squid to boost the nutritional value of frozen items for those hard to convert species like sharks and rays.



Vitalis Micronised Flake is specially designed to provide a food for filter feeding species such as soft corals or SPS coral. The micronising process opens up many other uses in the larval rearing field that we are developing. Every micronised flake is a complete food particle.

HOW DO OUR DIETS WORK?

The concept behind the Vitalis range is to provide stable, highly digestible, palatable and bio-available formulas that provide a well-balanced, complete diet. They provide for all of the animals nutritional needs.

WHAT DOES VITALIS DO FOR YOUR EXHIBIT?

Owing to our low leaching formulas, all of the Vitalis diets are highly stable in water. This helps to minimise excess nutrient accumulation. This, combined with the high digestibility of the foods will significantly benefit your water quality and filtration system.

WHAT WILL VITALIS DO FOR YOUR FISH?

Due to the high quality ingredients and stability in water, Vitalis fish foods will benefit your fish in many different ways:

- **Enhance vigour**
- **Maintain vibrant colour**
- **Support the immune system**
- **Improve potential for breeding success**

Need to know more?

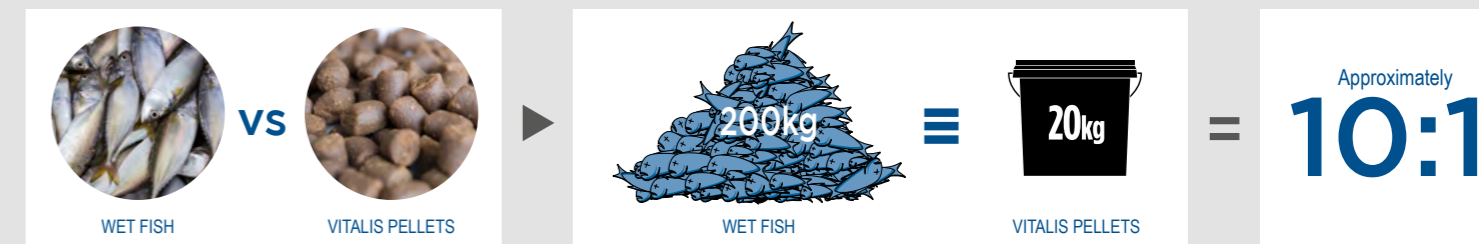
Please visit www.vitalisaquatic.uk for more information.

HIDDEN VALUE

- **No preparation time**
- **No refrigeration**
- **No hygiene issues with handling or cleaning**
- **No zoonoses**
- **No supplementation needed**
- **No energy cost associated with storage**
- **No potential for disease**
- **No inconsistent supply**
- **No adverse impact on water quality**

THE ECONOMICS OF VITALIS COMPLETE FOODS

Nature's resources are precious and World Feeds appreciates their true value. All our diets are made from sustainable sources to ensure that our products are not overly contributing to the depletion of the planet's resources. Vitalis food only includes what is needed to ensure the health, protection and vitality of the animals that feed on our diets.



Economics and cost control are important in all commercial businesses – aquariums included. Vitalis diets can provide massive reductions in wet fish consumption. It takes approximately ten times the amount of wet fish to get close to the nutritional value of a Vitalis diet. This approximate ratio means less waste and reductions in both food preparation times and expensive storage.

The increased digestibility of the food leads to reduced waste and improved water quality and cleaner displays. The time saved on preparation can be utilised in more productive ways.

VITALIS IN ACTION

FEED PRESENTATION

Our 5 principal forms of feed presentation allow for feeding versatility and enable users to strategically distribute food around the exhibit in the manner that best suits the needs of the animals.

In addition, owing the feed's stability in water, it enables fish to obtain the nutrition as and when they need it, particularly in the case of Vitalis Grazers.

FEEDING STATIONS

By developing a feeding strategy that includes grazer feeding stations and routine spots for broadcast feeding, users can create unique viewing positions for aquarium visitors as well as opportunities for observation and animal care.

Flakes can be broken down and dispersed to suit size and quantity of fish.

Broadcast feeding with pellets for teleosts.

The wide range of 7 pellet sizes allows you to choose a size to match the exhibit's ability to swallow it. For example, cownose and eagle rays will take 12 and 15mm pellets into the mouth but, due to their pharynx size, have to chew them up, often liberating particles which will affect water quality. Using pellets smaller than 12mm allows them to make full use of the soft pellet and swallow them cleanly.

Strand inserted into wet food for challenging species such as elasmobranchs. Used for target feeding.



Set up MiniGrazer feeding stations.

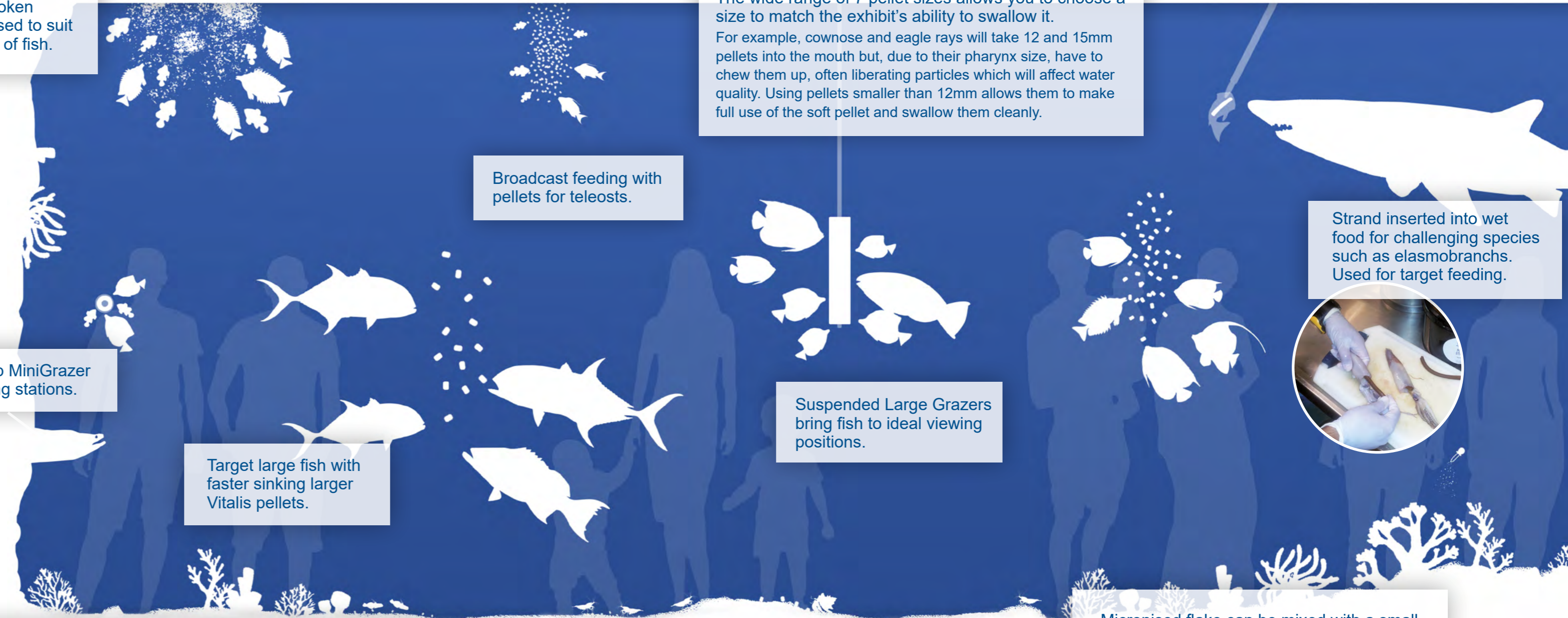
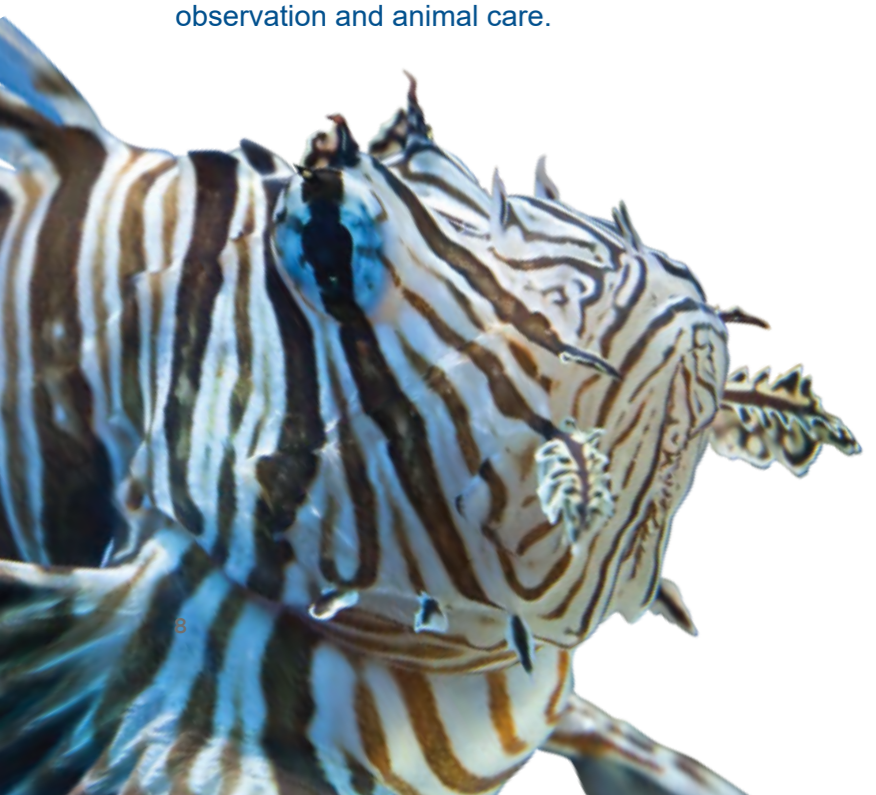
Target large fish with faster sinking larger Vitalis pellets.

Suspended Large Grazers bring fish to ideal viewing positions.



Food not caught in the mid-water column sinks to bottom, providing a complete diet for substrate level feeders.

Micronised flake can be mixed with a small amount of tank water and administered to corals using a large pipette.



A QUICK GUIDE TO OUR PELLET SIZES

(Ø) DIAMETER

XS EXTRA-SMALL = 1mm

S SMALL = 1.5mm

S+ SMALL+ = 4mm

M MEDIUM = 6mm

M+ MEDIUM+ = 8mm

L LARGE = 12mm

L+ LARGE+ = 15mm

8_{mm} PLEC = 8mm

Sizes may be subject to slight variation.



FEEDING GUIDES

FEEDING

General information for feeding your fish with Vitalis products. Refer to the packaging for full details.

FLAKES

- Feed up to three times per day, crushing flakes to suit size of fish.
- Do not overfeed.
- Remove any uneaten food.
- Transfer a quantity of food to a smaller pail to reduce the number of times you open the larger bucket.
- Store in a cool, dry place.

PELLETS

- Feed up to three times per day.
- Do not overfeed.
- Remove any uneaten food.
- Transfer a quantity of food to a smaller pail to reduce the number of times you open the larger bucket.
- Do not put wet fingers in container.
- Store in a cool, dry place.

PLEC PELLETS

- For best results feed late afternoon or evening and remove any uneaten food the following morning.
- Do not overfeed.
- Do not put wet fingers in container.
- Store in a cool, dry place.

MINIGRAZERS

- Place a single MiniGrazer on its unique suction fixing placing it half way down your aquarium.
- Create feeding stations.
- Feed only when aquarium is illuminated and remove any uneaten food before turning lights out.

LARGE GRAZING DIET

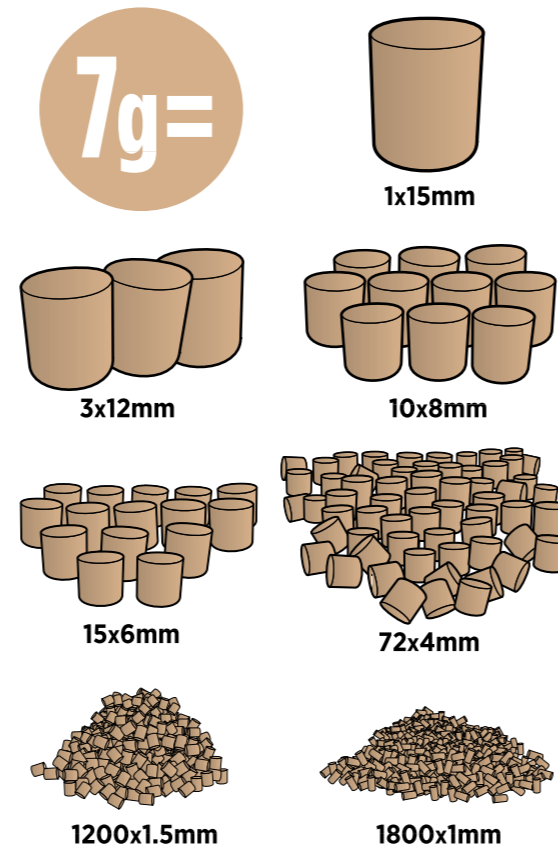
- Cut off an appropriate sized piece and tie to a suitable object within the display.
- Feed only when aquarium is illuminated and remove any uneaten food before turning lights out.

MICRONISED FOODS

For coral and filter feeder diets, see the full article on page 16.

SIZES & WEIGHTS

A visual guide to what you get in a 7g measure of different sized Vitalis pellets.



Sizes and weights are approximate.

PLATINUM TECHNICAL FEEDING STRATEGY

SIX-WEEK PLATINUM FEEDING CYCLE

The Platinum range has an enhanced formulation to include key ingredients which support the immune system and maximise health and condition.

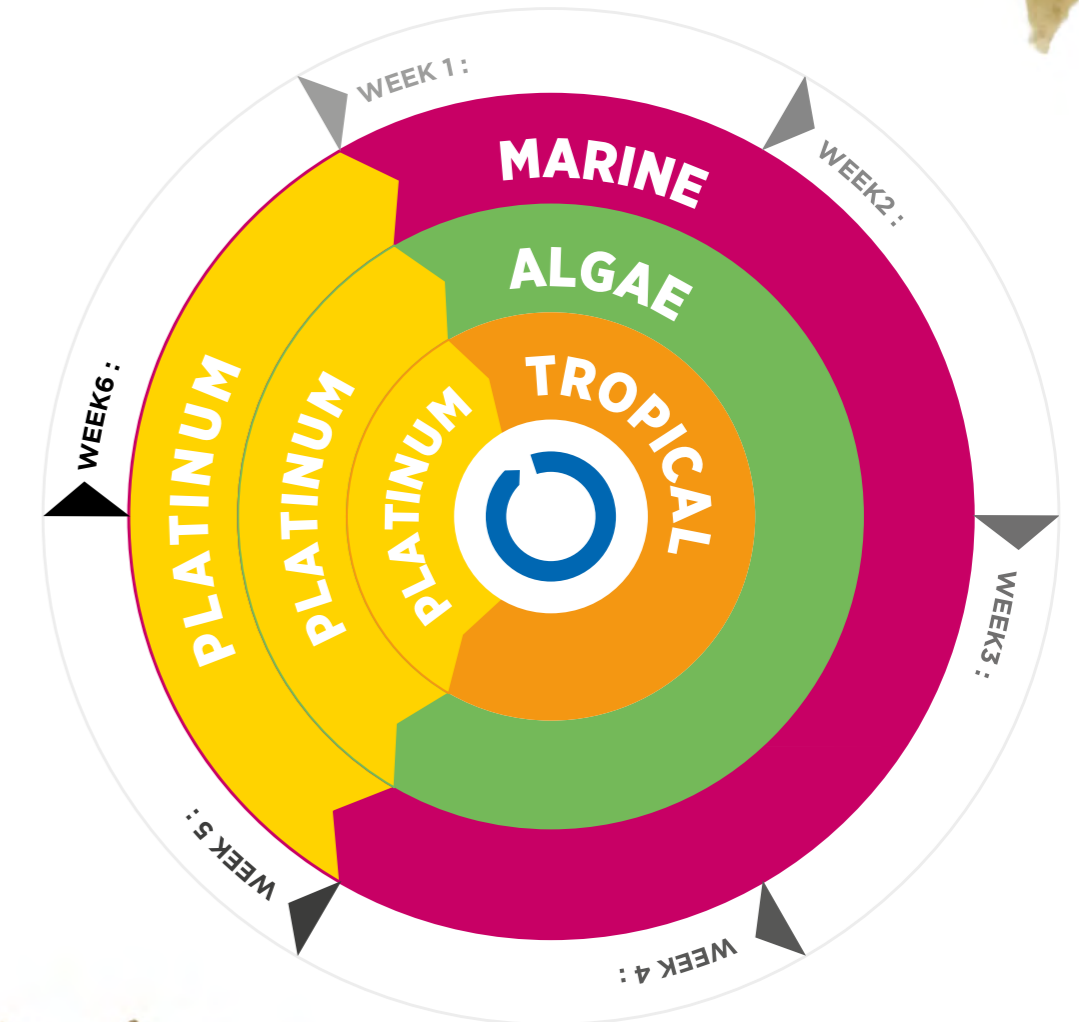
For best results use the Vitalis Marine, Algae or Tropical diets with the Platinum range of flakes, pellets, grazer or strand in sequence to optimise the full benefits of Vitalis diets.

Feed your preferred flake, pellet, grazer or strand diet for four weeks and then for two weeks switch to the Platinum version of the diet before reverting back to repeat the cycle.

For mixed species tanks containing omnivores and herbivores use Vitalis Algae Flakes or Pellets throughout the cycle.

Our feeding rotation wheel will enable you to monitor the progress of your fish through the cycle. Fill in the start dates of each week on the Feeding Wheel to help you keep to the sequence.

Ideal for use during quarantine and times of stress such as when medicating. Can also be used prior to anticipated stress, for example, two weeks prior to transport.



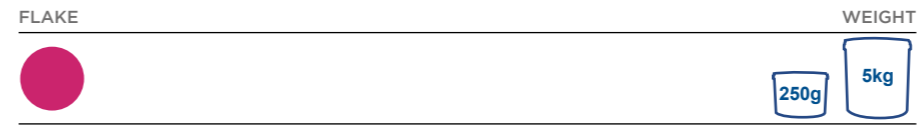


MARINE RANGE



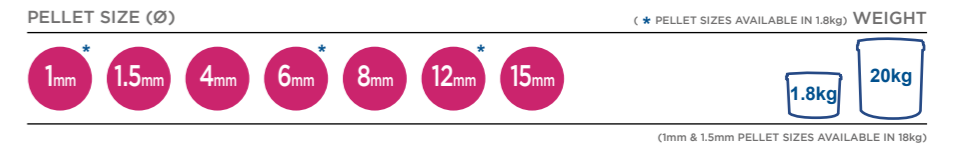
MARINE FLAKES

Marine Flakes incorporate a unique formulation of marine proteins, including whole fish meal and a tailored blend of molluscs and crustaceans. They can be used in rotation with our Platinum Marine range to maintain peak health and condition in your fish.



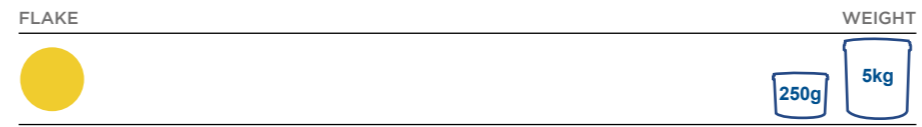
MARINE PELLETS

Marine Pellets incorporate a unique formulation of marine proteins, including whole fish meal and a tailored blend of molluscs and crustaceans. They can be used in rotation with our Platinum Marine range to maintain peak health and condition in your fish.



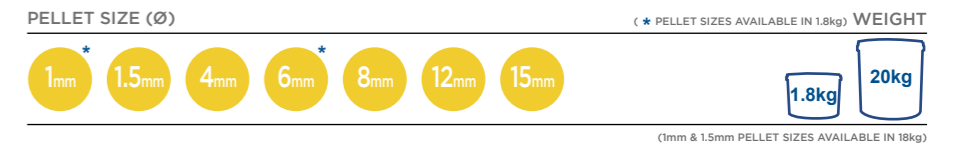
PLATINUM MARINE FLAKES

Incorporating all the high quality nutrition of our principal Marine Flake, our Platinum Marine Flakes also include key dietary components designed to support the immune system and maximise health and condition.



PLATINUM MARINE PELLETS

Incorporating all the high quality nutrition of our principal Marine Pellet, our Platinum Marine Pellets also include key dietary components designed to support the immune system and maximise health and condition.



The Feeding Wheel on page 11 will enable you to monitor the progress of your fish through the **PLATINUM** feeding cycle. 13



ALGAE FLAKES

Formulated for herbivorous marine species, our Algae Flakes include a uniquely tailored blend of nutrient rich marine algae. Their distinct green colouration emulates particles of seaweed found naturally in seawater. They can be used in rotation with our Platinum Marine range to maintain peak health and condition in your fish.

FLAKE	WEIGHT



ALGAE PELLETS

Formulated for herbivorous marine species, our Algae Pellets include a uniquely tailored blend of nutrient rich marine algae. They can be used in rotation with our Platinum Marine range to maintain peak health and condition in your fish.

PELLET SIZE (Ø)	WEIGHT

(1mm & 1.5mm PELLET SIZES AVAILABLE IN 18kg)



MARINE GRAZER

Encouraging natural grazing behaviour, these unique Mini Grazer rings can be attached to the side of the aquarium using their suction fixings (included in the pail) and allow you to witness your fish feeding as they would in the wild. Encompassing all the nutritional requirements of marine grazing species, our Mini Grazers are designed to remain water stable, reducing waste and allowing fish to feed as and when they choose.

GRAZER SIZE	WEIGHT
INCLUDES FIXINGS	



LARGE GRAZING DIET

These 1kg feed blocks are developed to remain stable in water, allowing multi-species exhibits to graze throughout the day. The Large Grazing Diet blocks can be cut to required size and suspended strategically around the aquarium in order to maximise exposure for the fish as well as providing a unique viewing experience for patrons.

Platinum Large Grazing Diet also available.

GRAZER SIZE	WEIGHT
PLATINUM GRAZER SIZE	WEIGHT



MARINE STRAND

Developed as a solution for feeding more challenging larger species such as tiger sharks and cow nose rays, our Marine Strand takes the form of an elongated “rope” of pellet feed. It can be cut to the desired length and inserted within the body cavity of a wet fish or squid. This acts as a nutritious “food parcel” - the Strand being the source of complete nutrition.

Platinum Marine Strand also available.

STRAND SIZE (Ø)	WEIGHT
PLATINUM STRAND SIZE (Ø)	WEIGHT



INVERTEBRATE FEEDING GUIDE

Due to the complexities of the modern reef aquarium it is impossible to give definitive instructions as every system is different. Instead we have put together a rough guide that will help you to get the most out of the Vitalis invertebrate range.

MIXED REEF FOOD (micronised flake)

Developed to cover feeding of SPS corals, soft corals and all other filter feeding animals, our Mixed Reef Food utilises our micronised flake technology. This breakthrough allows us to produce a food particle that is nutritionally complete.

Corals have evolved to feed at night when it is safe to extend their feeding polyps. The lack of coral polyp predators in our systems means that it is possible to entice your coral to feed during the day. If you introduce a small amount of food five minutes before you intend feeding, it trains the coral to extend its polyps and be ready for the main meal.

If possible, turn off the sump or filter pump for ten to twenty minutes while you feed, leaving the circulation pumps on to keep the food in suspension.

Mix the food with a small amount of tank water and target each coral using a large pipette. If you cannot turn off the main pump, still use the above delivery system but add the food upstream of your corals and allow it to circulate. If you do not have a large pipette place a pinch directly under the water in an area of fast flow. Don't forget to turn the pumps back on!

LPS CORAL PELLETS (1.5 mm)

Corals have evolved to feed at night when it is safe to extend their feeding polyps. The lack of coral polyp predators in our systems means that it is possible to entice your coral to feed during the day. Feed every other day by carefully placing some of the pellets on the oral disk of the coral. The coral will respond by expanding and extending its feeding tentacles. It will grab and envelope the pellets, returning to its normally size once it has ingested the pellets.

Ensure the coral is positioned with sufficient flow to allow waste food particles to be removed.

ANEMONE PELLETS (4mm)

Anemone pellets were developed specifically to feed and elicit a feeding response in Anemones. Anemones should be fed when the tentacles are fully extended and the animal is 'set' to trap food. Drop a small number of pellets directly onto the open anemone and they will be grabbed and ingested. Adjust the number of pellets to suit the size of anemone.

Feeding in a shallow tank can be done by hand. A larger or deeper tank may require using a device such as a feeding tube. Care must be taken to not overfeed and also that there is some way to deal with mis-targeted pellets (i.e. removal or eaten by clean-up crew).



FLAKE	WEIGHT
MICRO	500g

MIXED REEF FOOD

The natural attractants present in the key ingredients of our mixed reef formulation encourage polyp extension, enabling you to witness you corals feeding as they would in the reef environment. Our micronised flake is milled to emulate the suspended particulate matter found naturally in seawater which corals trap in their tentacles.



PELLET SIZE (Ø)	WEIGHT
1.5mm	600g

LPS CORAL PELLETS

Developed to suit the direct feeding mechanisms of large polyp stony corals, which often live in deeper water and depend less on photosynthesis to meet their nutritional needs. The small size of these pellets emulates the suspended particulate matter found naturally in the reef environment.



PELLET SIZE (Ø)	WEIGHT
4mm	600g

ANEMONE PELLETS

Developed to suit the passive feeding mechanisms of carnivorous anemones. These pellets emulate the larger particles of food or whole fish that would be captured by their stinging tentacles in the reef environment. They can also be easily broken down for smaller anemones.



FRESHWATER RANGE



TROPICAL FLAKES

Formulated with our key nutritional ingredients, a blend of algae and a tailored balance of vitamins and minerals, our Tropical Flakes are designed to deliver a complete source of high quality nutrition. The natural pigments present in our ingredients also help to support a healthy colouration in your fish.



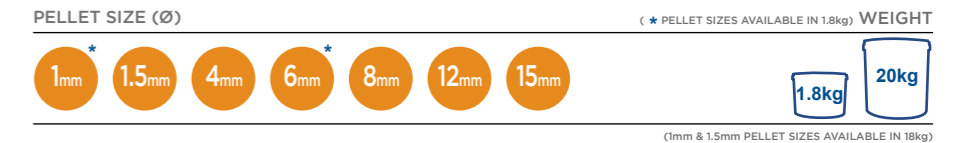
PLATINUM TROPICAL FLAKES

Incorporating all the high quality nutrition of our principal Tropical Flake, our Platinum Tropical Flakes also include key dietary components designed to support the immune system and maximise health and condition.



TROPICAL PELLETS

Formulated with our key nutritional ingredients, a blend of algae and a tailored balance of vitamins and minerals, our Tropical Pellets are designed to deliver a complete source of high quality nutrition. The natural pigments present in our ingredients also help to support a healthy colouration in your fish.



TROPICAL GRAZER

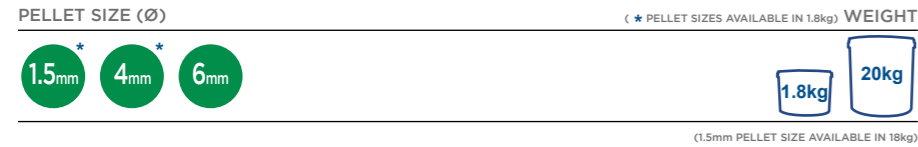
Encouraging natural grazing behaviour, these unique Mini Grazer rings can be attached to the side of the aquarium using their suction fixings (included in the pail). Encompassing all the nutritional requirements of tropical freshwater grazing species, our Mini Grazers are designed to remain water stable, reducing waste and allowing fish to feed as and when they choose.





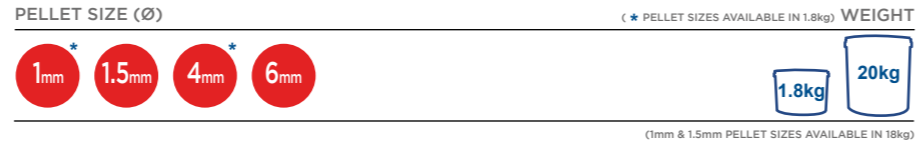
CICHLID HERBIVORE PELLETS

Designed for the lower protein requirements of herbivorous cichlid species. Cichlid Herbivore Pellets incorporate a unique blend of nutrient rich algae and spirulina. The natural pigments of our key ingredients also help to support a healthy colouration in your fish.



CICHLID CARNIVORE PELLETS

Tailored to meet the high protein needs of carnivorous cichlid species. These soft, sinking pellets incorporate a unique formulation of proteins. The natural pigments of our key ingredients also help to support a healthy colouration in your fish.



CATFISH PELLETS

Tailored to meet the specific feeding mechanisms of substrate feeding catfish, our soft Catfish Pellets are rich in a variety of natural attractants present in our key ingredients. This promotes a natural foraging response in your fish.



FRESHWATER SHRIMP PELLETS

Formulated with high levels of nutrient rich algae, these small pellets are designed to feed a wide range of freshwater shrimp and snail species. A versatile and complete diet for your crustaceans' nutritional requirements.



CICHLID HERBIVORE FLAKES

Designed for the lower protein requirements of herbivorous cichlid species. Cichlid Herbivore Flakes incorporate a unique blend of nutrient rich algae and spirulina. The natural pigments of our key ingredients also help to support a healthy colouration in your fish.



PLEC PELLETS

Designed to meet the needs of substrate feeding members of the loricadae family, our 8mm Plec Pellets contain a blend of nutrient rich algae. Formulated to promote a natural feeding experience, these larger size pellets are also ideal for community freshwater aquariums, where plecos and other species are able to graze on them throughout the day.





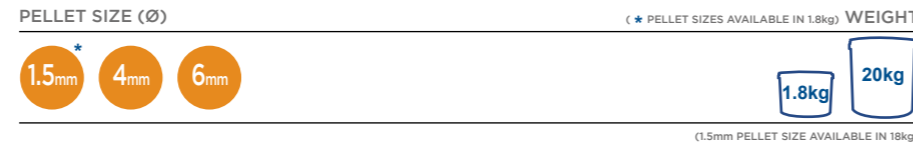
GOLDFISH FLAKES

The natural pigments present in our key nutritional ingredients combined with a tailored balance of vitamins and minerals mean our Goldfish Flakes help maintain good health and colouration in all goldfish varieties.



GOLDFISH PELLETS

The natural pigments present in our key nutritional ingredients combined with a tailored balance of vitamins and minerals mean our soft, sinking Goldfish Pellets help maintain good health and colouration in all goldfish varieties.



PRODUCT	SIZE	WEIGHT	PRODUCT CODE
MARINE FLAKES		250g 5kg	MF00250 MF05000
PLATINUM MARINE FLAKES		250g 5kg	PF00250 PF05000
MARINE PELLETS	1mm 1.5mm 4mm 6mm 8mm 12mm 15mm	1.8kg 18kg 18kg 20kg 1.8kg 20kg 20kg 20kg 1.8kg 20kg 20kg	MP01800 MP18000 MP18000B MP20000C MP01800D MP20000D MP20000E MP01800F MP20000F MP20000G
PLATINUM MARINE PELLETS	1mm 1.5mm 4mm 6mm 8mm 12mm 15mm	1.8kg 18kg 18kg 20kg 1.8kg 20kg 20kg 20kg 20kg 20kg 20kg	PM01800 PM18000 PM18000B PM20000C PM01800D PM20000D PM20000E PM20000F PM20000G
ALGAE FLAKES		250g 5kg	AF00250 AF05000
ALGAE PELLETS	1mm 1.5m 4mm 6mm	1.8kg 18kg 18kg 20kg 1.8kg 20kg	AP01800 AP18000 AP18000B AP20000C AP01800D AP20000D
MARINE GRAZER	MINI	1.7kg	MG01700
LARGE GRAZING DIET	LARGE	1kg 18kg	LG01000 LG18000
PLATINUM LARGE GRAZING DIET	LARGE	18kg	PG18000
MARINE STRAND	6mm 15mm	20kg 20kg	MS20000D MS20000G
PLATINUM MARINE STRAND	6mm 15mm	20kg 20kg	PS20000D PS20000G

PRODUCT	SIZE	WEIGHT	PRODUCT CODE
MIXED REEF FOOD	MICRO	500g	MR00500
LPS CORAL PELLETS	1.5mm	600g	LC00600
ANEMONE PELLETS	4mm	600g	AN00600
TROPICAL FLAKES		250g 5kg	TF00250 TF05000
PLATINUM TROPICAL FLAKES		250g 5kg	PT00250 PT05000
TROPICAL PELLETS	1mm 1.5mm 4mm 6mm 8mm 12mm 15mm	1.8kg 18kg 18kg 20kg 1.8kg 20kg 20kg 20kg 20kg 20kg	TP01800 TP18000 TP18000B TP20000C TP01800D TP20000D TP20000E TP20000F TP20000G
TROPICAL GRAZER	MINI	1.7kg	TG01700
CICHLID HERBIVORE PELLETS	1.5mm 4mm 6mm	1.8kg 18kg 1.8kg 20kg 20kg	CH01800 CH18000 CH01800C CH20000C CH20000D
CICHLID HERBIVORE FLAKES		250g 5kg	CF00250 CF05000
CICHLID CARNIVORE PELLETS	1mm 1.5mm 4mm 6mm	1.8kg 18kg 1.8kg 20kg 20kg	CC01800A CC18000A CC18000B CC01800C CC20000C CC20000D
PLEC PELLETS	8mm	1.8kg 20kg	PP01800 PP20000
CATFISH PELLETS	1mm 1.5mm 4mm 6mm 8mm 12mm 15mm	1.8kg 18kg 18kg 20kg 20kg 20kg 20kg 20kg	CP01800 CP18000 CP18000B CP20000C CP20000D CP20000E CP20000F CP20000G
FRESHWATER SHRIMP PELLETS	1mm	1.8kg	FS01800

PRODUCT	SIZE	WEIGHT	PRODUCT CODE
GOLDFISH FLAKES		250g 5kg	GF00250 GF05000
GOLDFISH PELLETS	1.5mm 4mm 6mm	1.8kg 18kg 20kg 20kg	GP01800 GP18000 GP20000C GP20000D



For more information on any of our aquarium products, please contact us on:

+44 (0) 1405 815 605

info@worldfeeds.uk

or visit vitalisaquatic.uk.





WORLD FEEDS™

WORLD FEEDS LIMITED

3b Coulman Street Industrial Estate
Thorne DN8 5JS UK

Telephone: +44 (0) 1405 815 605

Fax: +44 (0) 1405 817 461

www.vitalisaquatic.uk

www.worldfeeds.uk

info@worldfeeds.uk

Registered in England. Company number: 09538052