A HAPPY HOME FOR YOUR BETTA



1 Litre for short term use only.



3 Litre Jar is ok but restrictive



A 10 litre (or larger) tank is perfect for a healthy and happy Betta.



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TANK SIZE

When deciding how big a **tank** to use, think about how you would enjoy living in a one room apartment that is 2metres by 2 metres in size.

Bettas are active explorers and need room to swim freely. They are also inquisitive and enjoy having a home they can explore.

We suggest a tank / container of NO LESS than 3 litres your Betta's permanent home.

CLIMATE

Remember - Bettas are tropical fish - cold and/or fluctuating temperatures can make bettas sick or even kill them. Bettas may be fine in jars in the warm shop where you bought them, but the average lounge room is not always the same temperature. If a Betta's tank is heated, it will help keep the tank at about the same temperature (around 27C) and give him the best chance of staying healthy. Chances are if you feel cold so will your fish.

If you decide to use a heater, the tank must be large enough for the smallest available **submersible heater** – i.e.: a tank with a capacity of 10 litres or more. It is easier to decorate a larger tank too

PLANTS

Bettas like to have **live plants** in their tanks to rest on and hide in. Popular choices are java fern, java moss and anubias. Sickly live plants are not good for water quality. Unless you can keep aquatic plants healthy, you are better off using silk plants. Don't use plastic plants as they are known to tear Bettas' fins.

Keeping Male Betta Splendens

(Siamese Fighting Fish)



Betta Splendens is one of the most popular and colourful tropical fish kept in homes today. Each fish can develop its own personality and be very entertaining.

It is not true that bettas live in buffalo footprints in the wild, or that they only require tiny bodies of water to thrive.

In the wild, Bettas (pronounced *bet*-tahs) live in large bodies of still water where they eat a high protein diet of insects. In their native habitats there is not a lot of dissolved oxygen in these waterways, bettas have a "labyrinth organ" which allows them to breathe atmospheric air, rather than being solely reliant on dissolved oxygen like most other fish. This is why your Betta takes mouthfuls of air at the surface of his tank – if air supply is blocked he may suffocate.

Bettas are incredibly territorial – hence their common name "Siamese fighting fish". Please note that fighting bettas in Australia is illegal.

More information on Bettas

AusAqua Forums at www.ausaqua.net is the home of Australia's most active Betta community. Importers, breeders, hobbyists and judges all regularly take part in discussions on these beautiful fish

FEEDING YOUR BETTA

You can feed a Betta any **quality pellet food** that is small enough for him to eat. A varied diet is good for a Betta so try and add some **frozen bloodworm or brine shrimp or freeze dried blackworms** to his diet as a treat.

A Betta's stomach is only as big as his eye. Feed only very small potions and never feed more than he can eat in 30 seconds. He does not need to be fed more than once a day.

TYPES OF BETTA YOU CAN KEEP



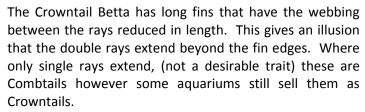
Veiltail Male

There are many types of Betta Splendens available in Australia today. A few choices you might find include:

VEILTAIL

The most common Betta is the Veiltail Betta Splendens. The male fish has a long drooping tail as well as long fins top and bottom

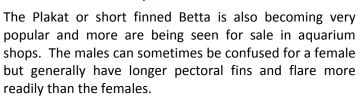
CROWNTAIL



HALF MOON

Half Moons are the ultimate in finnage and have huge tail fins where the fin is a perfect letter D shape. These are often quite expensive but extremely showy.

PLAKAT





Crowntail Male

Half Moon Male



Plakat Male

CLEAN WATER FOR YOUR BETTA

AMMONIA

Like all fish, bettas' waste contains ammonia. Ammonia is poisonous, and it burns fish (Do you know how bad cleaning ammonia smells?). If ammonia builds up in a Betta's tank, it will cause burns and gill damage, and disease may follow.

MAKING WATER SAFE FOR YOUR FISH

Tap water contains chlorine and chloramines which can burn your Betta's gills. A water ager should be used to remove the majority of the chlorine before putting it into the Betta's tank. Tank water and dechlorinated tap water should be **aged for at least 24 hours** (eg. in a bucket or tub) before it is added to the Betta's tank.

CHANGING THE WATER

Please do regular water changes to ensure that ammonia does not build up in your Betta's tank. How much water you need to change depends on how big the tank is – Eg. 100% of the water in any unfiltered tank of less than 3 litres should be changed at least three times a week, or the Betta will be burned and poisoned by ammonia.

If you decide to use a **filter**, you won't need to change the water as often. We suggest that you use a simple air-driven sponge filter or under gravel filter, as many power filters suck bettas onto the inlet

In a 10 litre tank with plants and a small sponge filter you may only need to change 30% of the water once per week.

You can buy an **ammonia test kit** which will help you see when ammonia is present, so you know a water change must be done.

WHAT CAN YOU ADD TO THE WATER

Leaves from the Indian almond tree (*Terminalia catappa*), also known as ketapang, have been observed to have a beneficial effect on bettas. The leaves release substances which seem to provide a protective barrier for bettas against illness. We therefore suggest that you add **ketapang/Indian almond leaves or extract** (or alternatively, black water extract) to your Betta's water.