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Zebrafish care guide

Zebra Danan (The Lat. Danks Raao) is a good looking and impossible fish, which is a great choice for an early aquarists. This school fish is easily generations in captivity and was also used for science experiments. Living in the wild and the national snow in Pakistan, India, Bangladesh, Nepal, Myanmar and Bhutan. Their habits in rivers, channels, the tala, rivers. The place where the fish lives depends largely on the weather. A large number of adult castes can be faced in the rice fields during dry season and in floods, where fish feed and in the pod during the dip. After rainy season the fish return to the rivers and the base of the big water. In wild feed on insects, seeds and zoplancataon. The details here are quite complicated, since there is a variety of colors and fan length. However, all of them come from one and the same kind, have similar attitudes and need to be carefor. Classic tooth is a fish fosaframe silver body about 4 cm (1.6 in) long with bright blue stripes. Young castes have short fins, in time they grow taller and form a veil (there are long-fand castes too). The fin's wells can be yellowed. There is a pair of small barbals down in the mouth's ears. Here I want to say more about a particular and unique castes. lo Raao is the first pet related to the dedicated fish that was revised in 2003 with the gene daulaumaniskanka. Although the fish was not initially as a resion, it is the first commonly available biologically present. Dedicated Fish-is a patented commercial brand name used to sell the most modified florescent fish essays. Here was a Danio Rav first. Artificially significant species specific feature by sources of the artificially modified from their initial form, its red, green or orange fluorocent coloring, it becomes more overlooked and severe in THE YUV light. Transcanaq fadas are different from these early castes by body coloring. DNA is a DNA paragraph of a jellyfish (Aa Orea Victoria) and a red mark (from the Dascosome type). The danya (gofp gene) with a jellyfish DNA paragraph is green coloring, with the daina (riff gene) with the daina paragraph – it's red; Their genotype type in DNA paragraphs are both that fish yellow. In addition to red fluorocent Danio Raao that is sold under trademark Starfire Red, green and orange yellow were breed in the middle of the fada 2006; I followed them in 2011 blue and banfshi color. These biological lines got trademark names with electric green, Sunburst orange, cosmic blue and Galactic purple. All these fish were nine species using various sea-cores through DNA to using the engineering of the chemical. Unlike artificially colored fish, fish preserves its coloring through its entire life and pass its offspring. Fish-bright glucose in THE OV light due to the presence of these exotic proteins. Transcanaq prefers the farm to warm water-about 28° c. Was not Any difference in the keeping, feeding and processing of the modified fish: Transcanaq fish is the same peaceful and sought after in terms of care. It's a great fish for starting difficulties in keeping the aquarstis and a great choice for a community tank. Fish eat any food you give it. They easily stand different tank water parameters and it can stay without heating water too. Maintenance and keeping a tank scientific nameln the name Danio Raaokummaon, Zebra Danaotank size10-10-ml and more However, they have some preferences that you should take it to the account. The fish remains mainly in the top water beds. Because of this fact you will not need to install additional fatten on the tank. A long tank for this fish is better, because it is very active and likes to chase its tankamatis. If the fish feels endangered, it can be out of the right of water in the air. Therefore, tanks should always be covered with a hook to prevent the death of your pet. The maximum distance from the water level to the tank's to the hook is about 3-4 to ensure that if the fish is jumped out, then it will not hurt due to hitting the firm's level of the hook. Technically you can call the fish with a cool water sin (it stays about 18-20° c (64-68° f) in water. However, it has accommodated wide types of tank parameters, as the fish is successfully breed in large numbers. But still it is better to maintain tank water temperature around it 21-25° c (70-77° f) This case is more disease resistant, Danio Raao live in groups. It's better to keep them in 5 castes and more school. Thus fish is more active and less under-stress. Such a school for a tank of 40 liters (10 U.S. gallery) capacity. Although, the better- because the fish needs space for arrows. To feel good for zebras it is important to renew up to 15% of the total water amount each week with fresh water and control the water stiffness and the adhesives. Maximum water stiffness is 15 dH and 5-7, about 5pH is medium-level violence response. Fish gets a tolliated at 6 months old. Feeding Ravao eat food from the water level. However, if the fish of food starts drowning, it can be hold under water, but it doesn't eat from nearly under the tank. Fish does not demand that it eat all kinds of living, frozen or artificial food. Compatibility and Tank Companion This is a perfect fish for a community tank. This gets along with most of the related castes and other tank mates. You can put it with any small and peaceful tank mates (which is not as big as The Australian Fish or Blood Sates). For example, Ambar Tetra, Honey Goorama, Pallati, Goppi, Suzuki are good tank mates for the tail. It's better At least 5 castes in a tank. Such a school will have its own rating and is less under-stress. zebra zebra Chasing each other, but such behavior does not show aggression, so they live in a school. They do not harm each other and do not harm other fish. Sexing is possible only for adult castes to tell between men and women. Young castes are not fully established, so both men and women are alike. If sex is important to you, you just need to buy adult castes. The most reliable quality to explain sex is its size. Look at the school and try to compare them. Women are bigger as a rule and they have more round stomachs. Men are more serious, but a little smaller in size. This property of sexual destrucence is linked to the ability to egg and is jovanalas which is directly clouded on the size of women. Focus on the intensity of fish coloring. Women's institutions have stripes that look paler and less, while men are bright lying and opaliscant. The action will put you pairs separately from each other, make the tank water temperature high and feed intensely. This is ready to be sponed when the woman's round body will show you. Use a small volume under glass as a spooning tank. Experienced aquarstis do not recommend putting sand on the bottom, because you will not see that fish gives eggs in this case. However, some small Liawad plant is duty-to-put down (Java-Mas, for exampale). Take water from the community tank to the spooning tank, but before it is put through an icon and add something fresh, it has oxygen reaching into the water. Do not high the water level in the spooning tank-8 cm of water level is more than enough. So you will have a four cm water bed over the mas. Put a woman and two men in the tank in the evening and put the volume near the window if possible. It happened, that tank water temperature does not play any important role in this process. It was observed that when it temperatures are 25° c and 17°c, it sinks easily. During the night the fish will be used in new tank conditions and in the morning the plants begin to produce oxygen and the volume will be well lit that they will start spooning. I've never seen fish catch in a tank, which is compared to zebra-danmalin games. Try the men hard as they can to make the woman lay eggs. This process lasts about 5-6 minutes without rest and Spoonaning himself sometimes lasts more than an hour. How many eggs are women hidden at a time? This is a question of the speaker, because the number of eggs is directy proportional to how women are ready for spooning and its size. I can give you a range of possible egg numbers for just one spoonaning: it's 50 to 400 eggs. Although you can only get offspring from a couple, the experience shows, in this case eggs are not sufficiently desiated. That's why most of the aquarstis use 2 men and 1 female for spooning. If your spooning tank is big enough, you're sure There are several couples. Once the fish lay the eggs lay out remove them from the tank as well as put the men and women separately. In a week or two you should put together another time to perform spoonaning. Otherwise, eggs may be very old and there will be no jovanalas; Sometimes it happens that women will not be able to take the egg at any time. Many times I have seen complaints from some aquarstists on this forum who take Danley Rav terrible eggs or don't take eggs at all. Both can be described by the fact that fish do not get proper care. The possibility is that the fish was kept in a hot water for the spoon and fed intensely for a long time. It's more than the egg riping and they've got the old ones. Fish will not place eggs if they are old. To avoid such unpleasant surprises, fish want to be able to spout you in water with temperatures not more than 19° c in winter and not feeding them too much. Egg incubating time depends directly on the temperature profile in the tank. The temperature will appear in 28° c Jovanalas a day and one half, but in 16° c the offspring will be in 2 weeks. Week.