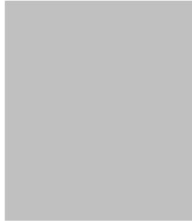


## PERSONAL INFORMATION

Szabolcs Máté



1023 Budapest, Rómer Flóris utca 45., Hungary

+3620352-2207

dr.mate.szabolcs@gmail.com



Skype:

Sex male | Date of birth 02/07/1977 | Nationality Hungarian

## CONSERVATION PROJECT

Xiphophorus - Northern Platyfish

## CLUB/ORGANIZATION

Akvaristák Magyarországi Egyesülete (AME)  
Hungarian Aquarist Association

## CAPACITY

15 aquariums, approximately 1000 liters

## VIVARISTIC EXPERIENCE

since 1975

I had my first aquarium when I was 10 years of age.  
In the last 15 years I have been collecting and maintaining wild livebearers.  
I could breed and also distribute several species.  
I met Goodeids approximately 10 years ago. Later I met Márk Liziczai and joined the Hungarian Goodeid Working Group and had success with three Goodeid species.  
Recently I joined the Polylepis Project.

Species	Origin	Source
Alfaro cultratus	Horquitas 2018.	Christian Reusch
Allodontichthys polylepis		Micael Köck / Polylepis Project
Brachyrhaphis roseni		Kereskedő
Gambusia vittata		Pasaréti Gyula
Girardinus metallicus		Pasaréti Gyula
Girardinus uninotatus		Csongrád G - Milan M.
Heterandria formosa		több helyről
Limia nigrofasciata		több helyről
Limia perrugiae		Urbányi Dávid
Limia vittata		Pasaréti Gyula
Neoheterandria elegans		Szabó Géza

Phallichthys quadripunctatus		Csongár Gergely
Poecilia salvatoris		Urbányi Dávid
Quintana atrizona		Pasaréti Gyula
Xiphophorus alvarezii		Urbányi Dávid
Xiphophorus mayae	Rio Bellaire- Guatemala	Pasaréti Gyula
Xiphophorus montezumae	Rio Tamasopo	Gerác Tamás féle törzsből Blehota Is
Xiphophorus pygmaeus		Pasaréti Gyula
Xiphophorus signum		Glaser
Xenophallus umbratilis		Pasaréti Gyula
Ameca splendens	Río Teuchitlan	Jászberényi állatkert
Skiffia multipunctata	Lago Camecuaro	Henrik van Bennekom
Xenotoca variata	Jesus Maria	Liziczai Márk
Xenotoca eiseni	Rio Compostela	Liziczai Márk

#### Motive force

I have several wild *Xiphophorus* species, I have good experience with breeding them. I would like to join the Xiphophorus – Northern Platyfish Project to help maintain these endangered fishes as well.