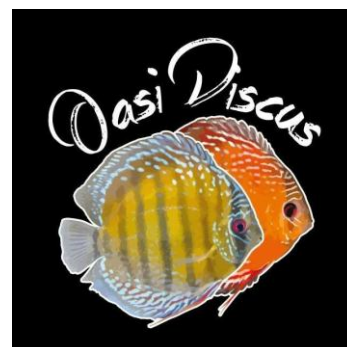


2018 GGC GUPPY BREEDER SHOW



1° round of 2018 European championship for guppy pairs



ANNOUNCEMENT

The Italian Guppy Club GGC (Gruppo Guizzi di Colore) invites you to the 1° round of European championship for guppy PAIRS.

- **Purpose:** to further the variety of the Guppy and to give the guppy high breeding a new attraction by motivating the breeders.

- **Time:** 19 th April to 22 th April 2018.

- **Location:** Agriturismo Oasi – Discus Farm. Via Ortigara 8, 21012 Cassano Magnago (Va) Italy.

- **Open to public:** 21 th April, 10:00 am to 18:00 pm;
22 th April 2018, 9:00 am to 11:30 am

- **Award ceremony:** Saturday 21 th April at 14.00 pm

- **Arrival:** Thursday, 19 th April till 5:00 pm

- **Judging:**, Friday 20 th April from 09:30 am to 6:00 pm

APPLICATIONS accepted until 12 th April

e-mail: to GGC SECRETARY direzioneeggc@gmail.com

Fish Transport address

Alessio Conti. Agriturismo Oasi – Discus Farm. Via Ortigara 8,
21012 Cassano Magnago (Va) Italy. Phone number: +393479857193

- Nearest airport: Milano Malpensa

SHOW RULES

1. The competition will be led by the rules of the IKGH.

2. Show equipments:

Basin: 12 litres all glass tanks Background: black

Lighting: fluorescent lamp daylight

Water: 700 microsiemens, 7,8 pH

3. Trophy

1st, 2nd, 3rd for large, sword and short tails.

4. Application fee: € 10,00 per set. Participation is free of charge if the exhibitor places the fish at the disposal of the GGC club. The breeder will have to take care of the return of their fish.

5. Registration is requested via the attached format

Italian Guppy Club
GGC - Gruppo Guizzi di Colore

Cristian Salogni
GGC President

GUPPY SHOW ENTRY FORM			DATE
Club Name			
Country			
Location of show Cassano Magnago - ITALY			
Breeders name			
Breeders club			
Entry	To be returned to breeder	Description	IKGH Code
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
I confirm that I accept the rules of the show and the IKGH and that the entries have been bred and raised by me			
Signed			Date