

# **NADA** *Virtual Discus Show*

**North American Discus Association**



## **6 Categories**

- **Patterned** • **Spotted**
- **Albino** • **Solid** • **Wild**
- **Open-Unclassified**

## **Registration Dates**

**Hobbyists & Importers**

**January 17th - February 14th**

**Hobbyists: \$5 registration per fish**

**Importers: \$10 registration per fish**

**Each Group Will Compete  
In Separate Divisions**

**See Rules / Guidelines / Awards  
Other Page**

**Show Judging: February 16th**

**Show Will Take Place on  
the NADA Facebook Page**

**SHOW US YOUR BEAUTIFUL  
DISCUS**

# 2025 NADA Virtual Discus Show Guidelines

1. Go to the [NADA website - Zeffy link for entries.](#)
  - a. One entry for each fish entered in the show
  - b. Entry Fee Hobbyists: \$5 per fish
  - c. Entry Fee Importers / Resellers / Breeders: \$10 per fish

Make sure to write down your Zeffy entry numbers.

## Taking & Submitting Your Pictures

How to take your photos is important.

Photograph your fish in a take by itself with your Zeffy number written clearly on the tank.

Take photos of your fish from the front, left, and right sides with its Zeffy number visible in at least one of the photos.

3. On the NADA Facebook page you will find categories for each type\*, see categories below. Upload your photos to the category that best describes your entry.

## Six Categories to Choose From:

1. Wild
2. Solid
3. Albino
4. Spotted
5. Open - Unclassified
6. Patterned: Pigeon Blood - Snakeskin Striated

## PRIZES • AWARDS!

### Division Winners & Grand Champion Hobbyist Winners

Receive Beautiful DISCUS KEY CHAINS From Discus Hans

2nd & 3rd Place Winners  
in Each Division Will Receive a  
NADA Division Winner Certificate



**Good Luck & Enjoy the Show!**

*\*NADA reserves the right to change the category of any fish entered to a more suitable category better describing the fish entered*

*Special Thanks to Ping Liao (Pingco's Discus) for Discus Images Used*

**NADA** *Virtual Discus Show*  
**North American Discus Association**

