

BAS Breeder Points & Standings

2017-2018

<u>Name</u>	<u>Title</u>	<u>Points</u>
Larry Jinks	Grand Pubah Yoda	6,015
Joseph Graffagnino	Senior Premier Breeder	3,100
Frank Nell	Senior Premier Breeder	2,370
Tom Miglio	Senior Grand Master Breeder	1,400
Lisa Quilty	Senior Grand Master Breeder	1,255
Vincent Babino	Grand Master Breeder	695
Michael Roman	Master Breeder	480
Roger Schillizzi	Advanced Breeder	220
Artie Platt	Advanced Breeder	215
Pauline Griffin	Advanced Breeder	200
Izzy Zwerin	Advanced Breeder	170
Steve Matassa	Advanced Breeder	135
Adam Engerow	Breeder	65
William Amely	Breeder	55
Mike Boscia	Breeder	55
Gary Vander Putten	Hobbyist	50
Al DiSpigna	Hobbyist	45
John Todaro	Hobbyist	40
Robert Strazzulla	Hobbyist	30
Seth Kolker	Hobbyist	25

Breeder Program Point Structure

<u>Points Necessary</u>	<u>Title</u>
25 points to 50 points	Hobbyist
51 points to 99 points	Breeder
100 points to 299 points	Advanced Breeder
300 points to 499 points	Master Breeder
500 points to 749 points	Grand Master Breeder
750 points to 999 points	Advanced Grand Master Breeder
1,000 points to 1,499 points	Senior Grand Master Breeder
1,500 points to 1,999 points	Premier Breeder
2,000 points to 3,999 points	Senior Premier Breeder
4,000 points +	Grand Pubah Yoda

Specialty & Maintaining Species Program Awards

Tom Miglio	2001	<i>Old World Cichlids, Cyprinids, Catfish, Characins, Killies, Livebearers</i>
Larry Jinks	2005	<i>Livebearers and Old World Cichlids</i>
	2009	<i>Catfish, Cyprinids, Anabantoids, New World Cichlids</i>
		<i>Senior Specialist Award (4 different species group)</i>
		<i>Killifish, Expert Specialist Award (7 different species group)</i>
Frank Nell	2005	<i>Old World Cichlids</i>
	2008	<i>New World Cichlid, Livebearers</i>
	2009/10	<i>Catfish</i>
		<i>Senior Specialist Award (4 different species group)</i>
	2016/17	<i>Anabantoids</i>
Lisa Quilty	2003	<i>Catfish</i>
	2007	<i>Livebearer, Characin</i>
	2012	<i>Cyprinids</i>
		<i>Senior Specialist Award (4 different species group)</i>
	2018	<i>Anabantoids</i>
Joseph Graffagnino	2004	<i>Old World Cichlids</i>
	2005	<i>Livebearers, Catfish</i>
	2006	<i>Cyprinids</i>
		<i>Senior Specialist Award (4 different species group)</i>
	2007	<i>Anabantoids</i>
	2008	<i>New World Cichlids, Invertebrates</i>
	2009/10	<i>Killifish</i>
		<i>Expert Specialist Award (7 different species group)</i>
	2018	<i>Characins</i>
Izzy Zwerin	2008	<i>Invertebrates</i>
Pauline Griffin	2009/10	<i>Catfish</i>
Vincent Babino	2009/10	<i>Cyprinids, Livebearers</i>
Michael Roman	2012	<i>Livebearers</i>

Horticultural Award Program

<u>Name</u>	<u>Title</u>	<u>Points</u>
Izzy Zwerin	Senior Grand Master Aquatic Horticulturist	1010
Joseph Graffagnino	Master Aquatic Horticulturist	820
Steve Matassa	Senior Aquatic Horticulturist	220
Mike Roman	Senior Aquatic Horticulturist	110
Tom Miglio	Aquatic Horticulturist	75
Frank Zillitto	Aquatic Horticulturist	70
Vincent Babino	Beginner Aquatic Horticulturist	45

Horticultural Program Point Structure

Points Necessary

25 points to 50 points
 51 points to 99 points
 100 points to 299 points
 300 points to 499 points
 500 points to 749 points
 750 points to 999 points
 1,000 points +

Title

Beginner Aquatic Horticulturalist
 Aquatic Horticulturist
 Senior Aquatic Horticulturist
 Expert Aquatic Horticulturist
 Master Aquatic Horticulturist
 Grand Master Aquatic Horticulturist
 Senior Grand Master Aquatic Horticulturist

Coral Award Program**Name**

Steve Matassa
 Bernard Deren
 Ralph D'Allessandro
 Michael Roman
 Peter Kazlaukas

Title

Master Coral Propagator
 Senior Coral Propagator
 Senior Coral Propagator
 Coral Propagator
 Coral Propagator

Points

690
 215
 210
 100
 50

Coral Program Point Structure**Points Necessary**

25 points to 50 points
 51 points to 99 points
 100 points to 299 points
 300 points to 499 points
 500 points to 749 points
 750 points to 999 points
 1,000 points +

Title

Beginner Coral Propagator
 Coral Propagator
 Senior Coral Propagator
 Expert Coral Propagator
 Master Coral Propagator
 Grand Master Coral Propagator
 Senior Grand Master Coral Propagator