

Horticulture Awards Program

Milwaukee Aquarium Society

Purpose:

- 1) To encourage members of the Milwaukee Aquarium Society to:
 - a) Promote and encourage the keeping and captive propagation of aquatic plants.
 - b) Gather and disseminate information about aquatic plants, their cultivation and propagation methods.
 - c) Insure the availability of a variety of aquatic plant species for future generations of aquarium hobbyists.
 - d) Become active in the club and to expand the experience and diversity of the membership.
- 2) Recognize the achievements of the program participants.

Definition:

An aquatic plant is a plant species, which, in the wild or natural state, can be found growing in the submerged or floating form, as a normal occurrence at sometime during the course of one complete growing season. Floating plants are considered submerged if they are not taking root in a substrate. An aquatic plant can be from fresh, brackish, or salt-water environments. Only aquatic plants are eligible. Micro algae are not eligible. Plants that are raised in an outdoor pond qualify.

General Program Rules:

All rules are subject to the HAP committee interpretation. Additional requirements and information can be found throughout this pamphlet.

Individual Milwaukee Aquarium Society members, participating in the HAP under a family/household membership will be tallied as a family, no individual tallies will exist. The exception will be the Junior Horticulturist level, which can be awarded to any member participating under a family/household membership age 17 and under. Points are only awarded to Milwaukee Aquarium Society members. A Milwaukee Aquarium Society member is defined as a person and/or family that has their annual dues paid in full. Propagation from any class may be applied toward the achievement of HAP levels. Any member abusing the rules and regulations of the HAP can be automatically stripped of all points and become ineligible for participation in the program for no less than 1 year.

All complaints and inquiries must be addressed in writing with supporting documentation to the HAP chairperson.

Identification:

It is the responsibility of the entrants to identify their own plant. The recommended sources shall be the following publications:

- Aquarium Plants by Christel Kasselmann, Krieger Publishing Company 2003
- The Aquarium Plant Handbook, Oriental Aquarium (S) Pre LTD, 2002
- Aquarium Plants: The Practical Guide by Pablo Tepoot, New Life Publications 1998
- Aquarium Plants: Their Identification, Cultivation, and Ecology by Rataj and Horeman, TFH 1977

Any plant not identified by these sources will require disclosure of what literature was cited for identification. The Committee will assign points. Hybrids will not be recognized unless at least one parents species is identified or they are a recognized cultivator, provided the identification can be verified.

Propagation:

Propagation of aquatic plants can be in the form of the following:

- 1) Vegetative- The asexual reproduction by natural means or human intervention.
This includes, but is not limited to:
 - a) Cuttings (from leaves, roots, stems, etc.)
 - b) Budding (plantlets and bulblets)
 - c) Division
 - d) Runners
 - e) Layering
 - f) Micro propagation

- 2) Blooms- Points are earned by bringing any aquatic plant into flower. Since it is easier to encourage blooms in natural light, and is more difficult to encourage blooms in artificial light, blooms in artificial light will receive points for the next higher class. Blooms in natural light will receive points at the same level as vegetative propagation. The exception is Water Lilies of the genus Nymphaea, which will receive only 10 points for an outdoor bloom, and 20 for an indoor bloom. All other class D receives 20 points, regardless.

- 3) Sexual Reproduction- Points earned by raising plants from seeds produced by blooms grown by the entrant on their own plant after acquiring it.

HAP Point Schedule

Level	Total Points	Base requirement and points needed		Minimum required points from class C and D	
Junior Horticulturist	30	30			None required.
Senior Horticulturist	100	100			35
Advanced Horticulturist	200	Senior	Plus 100		70
Expert Horticulturist	300	Advanced	Plus 100		105

Master Horticulturist	500	Expert	Plus 200	175
Grand Master Horticulturist	800	Master	Plus 300	280
Ultimate Horticulturist	1500	Grand Master	Plus 700	500

The HAP point schedule is subject to change and updates at any time during the program starting with the program inception date. If point numbers are changed after a member has already attained a level, the persons attained level will not change but the changes will affect the next level that person is attempting to attain per the new criteria. Additional criteria for the Ultimate Horticulturist can and/or will be added after the program inception date.

Verification Criteria:

To obtain HAP points, the Milwaukee Aquarium Society member must be a member in good standing of the Milwaukee Aquarium Society. Plants must be owned and maintained by the entrant and must be maintained in the entrant's own aquarium or pond. Reproduction of the plants must occur under the direct care of the member in their home.

An "Aquatic Plant Propagation Report" (and any required article) must accompany the plant. The Aquatic Plant Propagation Report must be in printed form using the standardized report form as directed by the HAP chairperson on a standard sheet (8 ½" X 11") of white paper. Participating members are solely responsible for obtaining, completing, and submitting all paperwork. Files submitted or presented electronically (e-mail, web page, floppy, CD/DVD) will not be accepted. Articles may be submitted electronically if accompanied by a standard printed version.

A completed HAP report must be filled out and submitted at the time of verification. The plant must be properly bagged and labeled and brought in at the time of any regular monthly club meeting for verification. If you are submitting a flowering/bloom report, a photo is acceptable proof of the bloom should you not be able to contact the chairperson while the bloom is open. A member can request that the HAP chairperson make a visit to their residence to verify the bloom. Only one plant species per bag will be allowed. A minimum of a one-plant submission is required for vegetative reproductions. A plant must be in sellable condition that can be easily planted by a buyer at the clubs mini-auction (rooted type plants must have roots and bunch type plants must have an acceptable stem length for planting into a substrate with a stem being able to protrude a minimum of two inches above the substrate).

All effort must be made to register plants on the Aquatic Plant Propagation Report by their current scientific name. If the scientific name is not available then the common name may be used as needed. Points will be awarded only once for any species.

Verified Class A, B, C, and D propagations are awarded 5, 10, 15, and 20 points respectively. Written articles detailing the propagation methods are required in both C and D class. If the member wishes to have their article published in the "Splash", the member will have to create and submit it in electronic form (e-mail, web page, floppy,

CD/DVD) to the HAP chairperson. 5 “Article” points are awarded for all non-required HAP propagation articles appearing in the “Splash”.

To encourage others to become involved in the HAP, all plants submitted for points shall be offered to other members at the monthly Milwaukee Aquarium Society mini-auction of the same day that the submission is made, regardless of class (blooms are excluded). Exception requests can be made to the HAP chairperson. The proceeds from this auction will be used to defray the cost of the HAP to the Milwaukee Aquarium Society.

The HAP chairperson will perform final acceptance of the Aquatic Plant Propagation Report. The HAP chairperson can assign verifiers as needed during the course of the program. In the event that the HAP chairperson is absent from a meeting, any Society officer, Board member, or BAP committee member can accept the HAP submission and forward the results to the HAP chairperson. The HAP chairperson reserves the right to exclude any plant that is doubtful and may reassign plants to correct identification errors or other problems.

Honoring All HAP Points

MAS members will never lose their HAP points and can return to active participation at any time during their paid membership. Likewise, members with a HAP “list” from another recognized and verifiable club can apply for a point transfer. The paperwork, which accompanied the propagation through the original club’s HAP program, must accompany any and all propagations submitted for transfer consideration into the MAS HAP. The MAS HAP chairperson must assess these submissions and convert them into MAS HAP points. Should this paperwork be unavailable, personal letters of reference from board members, officers, or program chairs of the originating club should be submitted in writing to the MAS HAP chairperson. No “New Species” or “Article” nor any other bonus category points will be awarded. After these submissions have been assessed and verified, the participant will be treated and judged as any other Milwaukee Aquarium Society member.

Prizes and Awards

Prizes are awarded quarterly from a random drawing of all propagations verified within that quarter.

Merit Prizes are also awarded at year’s end to horticulturists with the greatest accumulation of propagations during the HAP year (December to November).

Participants achieving the Junior (junior members only), Senior, Advanced, and Expert levels are awarded a Horticulturist Certificate.

Master Horticulturist is awarded a plaque.

Ultimate Horticulturist receives plaque upgrade and standing trophy.

It is the duty of the chairperson to obtain and present all awards.

HAP Committee:

The Horticulture Award Program Committee will consist of a chairperson and additional members as appointed by the Chair.

The HAP committee will:

- 1) Maintain records, report tallied standings to the “Splash” editor, verify propagations at regular monthly club meetings, and confer on the placement of new species into the HAP “Species Point Table”.
- 2) Have the final decision on any changes that may occur after the program is initiated. On any disputed matter, the committee will meet for discussion and a vote will be taken. The majority vote results will be taken as the decision. In the event there is a tie in the vote, the chairperson will have the deciding vote.
- 3) Be responsible for maintaining the “Species Point Table”. Points will be awarded based upon the species placement within this table. Any new species will be added as the species name is identified and any existing names will be changed based upon any name changes with any supporting documentation. On occasion the point values may need to be changed at the committee’s discretion. Any changes to the point values within this table will be reflected within the individual member tallies. Member’s tallies will never be reduced through a species point value reduction. Participants must submit requests for point upgrades to the HAP chairperson.

Species Point Table:

Species history or reputation for propagation is considered to be factors that contribute to the species placement within the Species Point Table. Information has also been obtained from other sources including books, other club point designations and information, and Internet based resources. Updates will be performed periodically to add species or update species names as they become available.

Class A- 5 Points, 10 points indoor blooms, and 5 points outdoors blooms.

Najas sp., Salvinia sp., Riccia sp., Elodea sp., Sagittaria sp., Vallisneria sp., Lemna sp. (Duckweed), Hygrophila sp., Vesicularia sp. (Java Moss), Ceratophyllum sp., Azolla sp., Ceratopteris sp. (Water Sprite), Egeria, Gymnocoronis, Riccocarpos, Spirodella, Utricularia sp.

Class B- 10 points, 15 points indoor blooms, and 10 points out doors blooms.

Ammania sp, Cryptocoryne sp., Didiplis Diandra, Eusteralis sp., Hemianthus sp, Nitella sp., Limnophila sp., Bacopa sp., Nomaphila sp. (Temple), Hydrocotyle sp. (Pennywort), Potamogeton sp., Utricularia sp. (Bladderwort), Hydrilla sp. (Banana Plants), Micranthemum sp,

Myriophyllum sp. (Milfoil), Lobelia sp., Lilaeopsis sp., Water Wisteria, Rotala sp., Cardamine sp., Fontinalis sp., Eleocharis sp. (Hair Grasses), Echinodorus tenellus, Ludwigia sp., Cabomba sp., Heteranthera sp., Nuphar sp. (except Spatterdock), Samolus sp. (Water Cabbage), Blyxa, Hydrilla, Hydrocloys, Lagarosiphon, Lindernia, Lysimachia, Mayaca, Nymphoides, Shinnersai, Wolffia, Microsorium sp. (Java Fern), Pogostemon, Pistia sp. (Water Lettuce).

Class C- 15 points, 20 points indoor blooms, and 15 points outdoors blooms

Alternanthera sp., Marsilea sp. (Water Clover), Eichhornia sp., Macroalgae (Saltwater), Barclaya sp., Echinodorus sp. (except above), Isoetes sp., Trapa natans (Water Chestnut), Limnobium sp., Aponogeton sp. (except Madagascar Lace Plant), Bolbitis, Caulerpa, Cladaphora, Gracilaria, Halimedia, Hydrocharis.

Class D- 20 points, indoors or outdoors (except Nymphae sp. (10 points bloom outdoors)).

Spadderdock, Madagascar Lace Plant, Lagenandra sp., Anubias sp., Ottelia alismoides, Aldrivandris sp., Ventricaria sp.

Alphabetic HAP Points Values

20	Aldrivandris
15	Alternanthera
10	Ammania
20	Anubias
15	Aponogeton
	Except
	20 Aponogeton madagascariensis
	20 Aponogeton ridigifolius
	20 Aponogeton stachysporous
5	Azolla
10	Bacopa
15	Barclaya
10	Blyxa
15	Bolbitis
10	Cabomba
	Except
	15 Cabomba piahyuensis
10	Caradamine
15	Caulerpa
5	Ceratophyllum
5	Ceratopteris
15	Cladaphora

10	Cryptocoryne
10	Didiplis
15	Echinodorus
	Except
	10 Echinodorus tenellus
5	Egeria
15	Eichhornia
10	Eleocharis
5	Elodea
10	Eusteralis
10	Fontinalis
15	Gracilaria
5	Gymnocoronis
15	Halimedia
10	Hemianthus
10	Heteranthera
10	Hydrilla
15	Hydrocharis
10	Hydrocleys
10	Hydrocotyle
5	Hygrophila
	Except
	10 Hygrophila difformis
	10 Hygrophila stricta
15	Isoetes
10	Lagarosiphon
20	Lagenandra
5	Lemna
10	Lilaeopsis
15	Limnobium
10	Limnophila
10	Lindernia
10	Lobelia
10	Ludwigia
10	Lysimachia
15	Marsilea
10	Mayaca
10	Micranthemum
15	Microsorium
10	Myriophyllum
5	Naja
10	Nitella
10	Nomaphila
10	Nuphar
	Except
	20 Nuphar (Spatterdock)

15	Nymphaea
10	Nymphoides
20	Ottelia
10	Pistia
10	Pogostemon
10	Potamogeton
5	Riccia
5	Riccocarpus
10	Rotala
	Except
	15 Rotala macranda
	15 Rotala magenta
5	Sagittaria
5	Salvinia
10	Samolus
10	Shinnersai
5	Spirodella
15	Trapa
5	Utricularia
5	Vallisneria
15	Ventricaria
5	Vesicularia
10	Wolffia

Revision History:

1/19/2004- Inception date of the Milwaukee Aquarium Society Horticulture Awards Program.

3/22/2004- Minor revisions and updates. Changed point award for Didiplis species.

9/16/2004- Add species and fix typographical errors.

9/19/2004- Changed point award for Najas species.

12/12/2004- Corrected points for Microsorium.

4/5/2005- Added Eusteralis sp. to point table.

5/19/2006- Removed new species points award. Updated point species.

1/6/2008- Added Pogostemon species.

2/27/2009- Corrected species point error discrepancy for Pistia species.