

The “13” Club

Purpose: To give recognition to our Veteran Swedish Vallhunds and honor their health and ability to continue to be competitive into their teens.

Criteria:

1. The dog must be at least 13 years old.
2. The dog must have proof of the SVCA recommended health tests at any point in the dog's lifetime
as follows:
HIPS – OFA, PennHip or Other acceptable hip score (imports)
EYES – OFA, CERF or Other acceptable eye clearances (imports)
3. The dog must have earned a title or a qualifying let towards a title, with proof, after it's 13th birthday. (any title is acceptable, CGC, TKN, FD, BN etc)
4. The owner must apply for the award.

Titles recognized: Any title or towards a title earned from a recognized organization whether it be AKC, or any other US or Foreign organization who awards earned titles will be honored. (If titles are not AKC earned titles, you will be required to provide proof from those organizations).

Applications: Applications for The SVCA “13” Club award must be filled out on the SVCA Application for The SVCA “13” Club form stating the title or towards a title and the date earned so it can be verified with AKC that it was earned, and, after the dogs' 13th birthday. If earned from an organization other than AKC, the application must be accompanied by a legible copy of a title certificate, or other official verification of a earned towards a title after the dogs' 13th birthday. Any applications submitted that are not legible, or not on the SVCA Application for The SVCA Club form will be returned to sender. Please use one form per dog.

(Forms may be copied.) No fee is necessary.

[Application form PDF](#)

Applicants accepted: The SVCA Club Program is for SVCA members only. Certificates will be awarded accordingly.

Recognition: Qualifying dogs be posted in the SVCA Newsletter and on the SVCA website.

Submit applications to:

Awards Committee

svcaawards@gmail.com (email submissions preferred)

Hard copy should be mailed to:

Michelle Fromm

521 N Ash Place

Benson, AZ 85602