How to become a member:

Here is a guide on how to become a part of our active community:

- 1. Fill in the following form (German or English) and send it by post to the office. You should receive a welcome mail within 6-8 weeks. (you may find the form here: http://www.ag-eh.com/mitglied-werden/)
- 2. We are an active community in which internal communication is of great importance. For the exchange of address data, we therefore need a separate declaration of consent. Please fill in the form and send it by mail to Susanne: German or English (you may find the form here: http://www.ag-eh.com/mitglied-werden/)
- 3. For all of our work such as breeding and cultivation, but also to get access to internal areas of the website, you now need a name tag / breeder shortcut consisting of three letters like "BEA" or "SBX" etc.. As some of the abbreviations have already been taken, just make 2-3 suggestions and send them to the following mail address: 2.Vorstand@ag-eh.com
- 4. After confirming your abbreviation, you will receive the following
 - a. Access to the internal area of the website
 - b. Access to the seed distribution (just send an email to Samenverteilung@ag-eh.com and you will receive a starter package.)
 - c. If you are a member of www.Hybridenforum.com, please send your username to 2.Vorstand@ag-eh.com, then you will have access to the internal breeder area in the forum.
 - d. If available, you will receive old journals of the current year by post.
- 5. Now comes the networking part. Think about how you can become part of the community. Here are some ideas
 - a. Participate actively in the forum and exchange your experiences.
 - b. Come to our meetings for exchange of experience and planting.
 - c. Look for things you could offer yourself in exchange for interesting hybrids. Examples: grafting stocks (jusbertii!), Space for the rearing of seedlings, own crazy or curious crosses etc.
- 6. If you need any support, just send an mail to Mail@Ag-Eh.com

We wish you successful hybrid breeding!

Your team of the AG Echinopsis Hybrids.