

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.