Phone: 870-389-6114 Phone: 800-443-8465 Fax: 870-389-6604

E-mail: support@bphchem.com

187 S. Tilley Rd. \*\* Hatfield, AR 71945 \*\* www.bphchem.com

## What are feminized seeds?

Feminized seeds are seeds whose parents are only females. This is accomplished by stressing the flowering female plant until she produces pollen sacs such as males have. The benefit to this is you have a 99% chance that the seeds this pollen helps produce will be female!

How to Feminize Cannabis Seeds using Fem Magic from Biopharm Inc.

Feminizing cannabis plants shouldn't be hard. Start by growing two or more female plants. As soon as the sex is confirmed female, blend Fem Magic Part A into Fem Magic Part B and shake it very well. Spray this mixed solution onto the one plant to be feminized. Spray it enough until it drips from the leaves. Do this one time a day for 2 weeks. Results vary from plant to plant. You'll see male pollen sacs form in the place of female calyxes and pistils. Once the sacs get close to popping, place a catch pan under the plant to catch the falling pollen. (Alternate method: Put the unsprayed plant near the feminized plant and add a light breeze with a fan.) The main goal is to get the pollen from the feminized plant to the non-feminized plant. This will cause the flowers to produce seeds that are 99% female. When catching the pollen with a catch pan, you'll need to dust the flowers of the other plant with the pollen using a cotton ball or a cotton-tipped swab.

There are many great documents online showing how to apply the pollen. If your plant appears to burn when using Biopharm's Fem Magic, add extra distilled water to the solution to dilute it. Each strain of cannabis is different and may require small tweaks to achieve perfect results. You can feminize and dust the same plant, but this will likely cause your seeds to be hermaphroditic, which is unfavorable for producing bud without seeds. Be sure to not smoke any portion of the sprayed plant. It is a write-off plant. It's best to not risk your health.

## Shelf Life Information

Shelf life is stable until mixed; recommend use within 30 days once mixed.