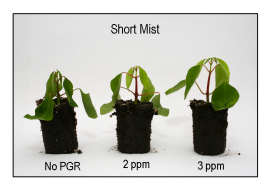
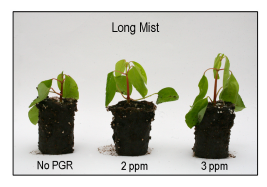
# Breathless White Euphorbia Fascination Trial

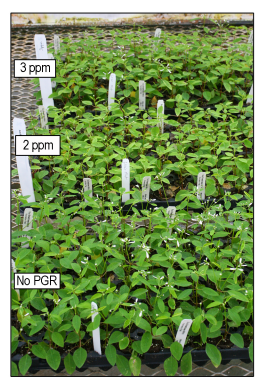


Short Mist 5 Days After Application

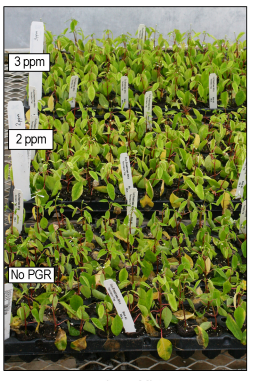




5 Days After Application



Short Mist 2.5 Weeks After Application



Long Mist 2.5 Weeks After Application

## PurposeOf Trial:

To determine the effects of Fascination + Capsil on Euphorbia Breathless White, when used in propagation as a spray application.

#### Fascination Is:

GA + BA

(Gibberellin + Benzyladenine)

### Treatments:

- 1. Short Mist (5 Days) + No PGR
- 2. Short Mist (5 Days) + 2 ppm Fascination
- 3. Short Mist (5 Days) + 3 ppm Fascination
- 4. Long Mist (14 Days) + No PGR
- 5. Long Mist (14 Days) + 2 ppm Fascination
- 6. Long Mist (14 Days) + 3 ppm Fascination

#### Conclusions:

- 1. Over misting Euphorbia causes leaf yellowing and leaf drop.
- 2. When not over misted, Breathless White stays green and does not drop it's leaves.
- 3. Fascination rapidly causes leaf yellowing and internodal stretching, which will negatively affect over all crop quality.
- 4. Fascination reduces wilting during the early stages of propagation.
- 5. When liners are over misted, Fascination reduces leaf yellowing and leaf drop compared to untreated liners.
- 6. Fascination is only a benefit when liners are severly over misted. If liners are taken off of mist at the appropriate time, then Fascination will negatively affect liner and crop quality, and will add to grower's input costs.

