

STEP 1

- Before using the *Canna Pod*, gently REMOVE the cotton from the centre of the pod, ensuring you do not dislodge the seed.

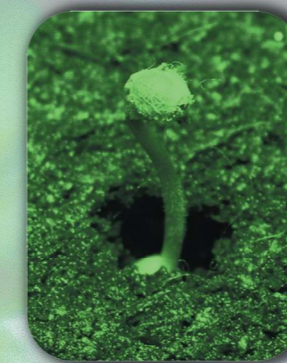


STEP 2

- Place the *Canna Pod* onto a tray.
- Add the fertilizer sachet to 2 litres of water.
- Pour solution into the tray (only enough to slightly cover the bottom of the *Canna Pod*).
- The *Canna Pod* will quickly absorb the solution.
- Once the solution has been absorbed, remove any excess solution. The *Canna Pod* must *not* sit in excess solution.
- The *Canna Pod* should be damp to the touch, not wet.
- Place the tray in an area that has sufficient light, but not in direct sunlight (kitchen counter, windowsill, outdoor covered verandah etc).

STEP 3

- As soon as the seed germinates, *immediately* place in a well-lit area, or under grow lighting in a controlled environment.
- Keep your seedling protected until the first leaves appear.



Understanding the Difference Between Photoperiod, Fast, and Autoflowering Plants

- **Photoperiod (Photo):**

These plants will only transition from the vegetative to the flowering stage when the appropriate environmental conditions are met. This typically means a change in the light cycle, such as shorter days when grown outdoors or specific light schedule adjustments indoors.

- **Fast:**

These plants will flower once the correct conditions for the transition from vegetative to flowering are achieved, similar to photoperiod plants, but they tend to do so faster than standard photoperiod varieties.

- **Autoflowering (Auto):**

Unlike photoperiod or fast plants, autoflowering plants do not rely on specific light conditions to begin flowering. They automatically transition from the vegetative to the flowering stage after a set period, usually around 12 to 16 weeks from germination, regardless of environmental factors.



Canna
mart.co.za



STEP 4

- Once the first leaves appear, plant your *Canna Pod* seedling either directly in the garden, or in a pot with living organic soil.
- Position in full sun, or in a controlled environment with the use of grow lighting (for example indoor, greenhouse, etc).

