

Template: Cannabis Seed Germination Environment Checklist

Generated: 6/15/2026

Based on Article: "Understanding Temperature and Humidity for Optimal Cannabis Seed Germination"
Website: <https://theseedconnect.com>

A practical checklist to ensure optimal temperature and humidity for cannabis seed germination.

Checklist Items:

- 1. Check Temperature Range**
Ensure the temperature around your cannabis seeds is maintained between 22–25°C (71–77°F) for optimal germination.
Reference Section: The ideal temperature and humidity range for cannabis seeds
- 2. Monitor Humidity Levels**
Maintain humidity levels between 70–90% RH, especially during the germination phase, to keep the seed coat active.
Reference Section: The ideal temperature and humidity range for cannabis seeds
- 3. Choose Suitable Location**
Select a stable environment away from direct sunlight and drafts, such as a closet shelf or utility room, to avoid temperature swings.
Reference Section: How to create the right cannabis seed environment at home
- 4. Use a Cover or Dome**
Utilize a clear dome or lid over your germination tray to help retain humidity and create a microclimate around the seeds.
Reference Section: How to create the right cannabis seed environment at home
- 5. Check Soil Moisture**
Keep the soil evenly moist but not soaked. If the top layer dries quickly, consider using a loose cover to maintain humidity.
Reference Section: The ideal temperature and humidity range for cannabis seeds
- 6. Avoid Overwatering**
Be cautious with watering; too much moisture can choke off oxygen and lead to rot. The medium should feel damp but not waterlogged.
Reference Section: How to create the right cannabis seed environment at home
- 7. Assess Airflow**
Ensure there is gentle airflow in the environment. Avoid placing seeds near appliances or vents that can create unpredictable air currents.
Reference Section: How to create the right cannabis seed environment at home
- 8. Regularly Inspect Conditions**
Check daily for moisture levels and temperature consistency. Adjust as necessary to maintain the ideal environment.
Reference Section: Stable conditions beat lucky guesses