

# Template: Biodynamic Cannabis Farming Checklist

Generated: 12/10/2025

Based on Article: "Exploring Biodynamic Farming Practices for Cannabis Cultivation"  
Website: <https://theseedconnect.com>

A practical checklist for implementing biodynamic farming practices in cannabis cultivation.

## Checklist Items:

- 1. Assemble Essential Tools and Materials**  
Gather a soil test kit, pH meter, quality seeds, compost bin, and biodynamic preparations like horn manure and horn silica to kickstart your biodynamic farming.  
Reference Section: What You'll Need and Prerequisites
- 2. Confirm Legal Compliance**  
Check local regulations regarding cultivation limits, licensing requirements, and seed import/export rules to ensure legal clearance before planting.  
Reference Section: What You'll Need and Prerequisites
- 3. Conduct Site Assessment**  
Perform tests to evaluate soil texture, drainage, and solar exposure. Ensure healthy soil biology and adequate light for the cannabis plants.  
Reference Section: What You'll Need and Prerequisites
- 4. Prepare Living Compost**  
Create compost using layered green and brown materials. Inoculate with biodynamic herbal preparations and let it ferment for 8–12 weeks.  
Reference Section: Biodynamic Principles Applied to Cannabis
- 5. Top-Dress with Nutrients**  
After soil testing, add compost tea and rock minerals to the soil two weeks before transplanting. This action stabilizes nutrient availability for the plants.  
Reference Section: Biodynamic Principles Applied to Cannabis
- 6. Implement Companion Planting**  
Integrate legumes, buckwheat, and flowering herbs in your grow space to fix nitrogen, attract beneficial insects, and enhance biodiversity.  
Reference Section: Biodynamic Principles Applied to Cannabis
- 7. Schedule Planting According to Lunar Phases**  
Align planting, transplanting, and treatment activities with lunar phases to enhance plant health and maximize nutrient uptake.  
Reference Section: Biodynamic Principles Applied to Cannabis
- 8. Monitor Soil and Plant Health**  
Conduct regular checks using pH and EC meters to ensure balanced nutrient levels and prevent any toxic accumulation.  
Reference Section: What You'll Need and Prerequisites
- 9. Adjust Irrigation Schedules**  
Refine watering routines based on soil moisture levels and plant requirements to promote healthy growth and minimize water waste.  
Reference Section: Biodynamic Principles Applied to Cannabis

## **10. Evaluate and Adapt Practices**

Continuously assess outcomes and modify interventions based on feedback from soil tests, plant health, and yield results to improve future growth cycles.

Reference Section: Pest, Disease, and Nutrient Management in Biodynamic Systems