

Template: Cannabis Strain Selection Checklist

Generated: 2/12/2026

Based on Article: "Understanding Cannabis Genetics: Choosing the Right Strains for Your Grow"
Website: <https://theseedconnect.com>

A practical checklist to guide cannabis growers in selecting the right strains based on genetics and specific goals.

Checklist Items:

- 1. Understand Cannabis Genetics**
Familiarize yourself with core cannabis genetics concepts, including dominant and recessive traits, to better predict the behavior of different strains.
Reference Section: Cannabis genetics 101 — Core concepts you need
- 2. Analyze Strain Labels**
Review the strain labels for key information such as cannabinoid content, growth characteristics, and any phenotypical differences to ensure alignment with your cultivation goals.
Reference Section: Reading strain labels — What to look for and what to distrust
- 3. Assess Seed Quality**
Perform a visual inspection of seeds for firmness, color, size consistency, and surface integrity to identify high-quality seeds.
Reference Section: Evaluating seed quality and supplier credibility
- 4. Conduct a Tap-Test**
Run a simple tap-test on seeds to check for maturity: a sharp click indicates viability, while a crushing sound suggests compromise.
Reference Section: Evaluating seed quality and supplier credibility
- 5. Verify Supplier Credibility**
Choose suppliers who provide clear germination guarantees and have good reviews or testimonials from other growers to ensure product reliability.
Reference Section: Evaluating seed quality and supplier credibility
- 6. Match Strain Genetics to Goals**
Align your chosen strains with your cultivation objectives, such as desired yield, THC/CBD ratios, and flowering times to ensure optimal results.
Reference Section: Match your goals to strain genetics
- 7. Plan Legal Compliance**
Understand local laws regarding seed importation and ensure that your suppliers follow proper shipping protocols to prevent legal issues.
Reference Section: Evaluating seed quality and supplier credibility
- 8. Run a Test Grow**
Conduct a small trial grow with selected strains to observe their characteristics and document outcomes for future selections.
Reference Section: Troubleshooting: When genetics don't match your expectations

9. Document Phenotypes

Keep detailed notes on the growth patterns, potency, and flavor profiles of different phenotypes during the test grow to refine future choices.

Reference Section: Conclusion and gentle next steps