Freeze Land – Breeding Blueprint & Revival Protocol

Freeze Land Lineage Overview

Lineage Tree:

Freeze Land

├── M39 (Montreal 39)

│ ├── Skunk #1

│ └── Northern Lights #5

└── Friesland (aka Freezeland, Fry's Land)

├── Afghani

└── Skunk #1

Combined Genetics Summary:

Freeze Land ≈ [(Skunk #1 × Northern Lights #5) × (Afghani × Skunk #1)]

Traits:

Revival Protocol – Phase 1:

1. Acquire:

- M39 clone (Montreal)

- Friesland or Freezeland seeds or clone (may require forum tracking or legacy sources)

- Skunk #1 seeds

- Afghani landrace

- Northern Lights #5 seeds

2. Stepwise Breeding Plan:

a. Reconstruct M39 if needed: Cross Skunk #1 × Northern Lights #5

b. Reconstruct Friesland: Cross Afghani × Skunk #1

c. Cross (Rebuilt M39) × (Rebuilt Friesland)

d. Stabilize through phenotype selection (3–5 generations)

3. Archive all traits:

- Growth notes

- Visual indicators (leaf shape, trichome density)

- Yield metrics

- Aroma/flavor profiles

- Lab test results (if possible)

4. Optional:

- Introduce Freeze Land back into original soil/homeland to complete energy cycle