## 2a.i: Concise List (Friendly, Structured)

### 1. Plan Summary (Quick Look)

1. **Workers 1 & 2:** Divide the field to complete all **Scouting (t1)** and **Grapevine ID (t3)** tasks.
2. **Robots r1 & r2:** Work in parallel to complete all **Soil Analysis (t2)** tasks across the grid.

### 2. Pareto Front Explanation

This is the "Best Value Line." It plots the highest possible **Success Chance** we can get for the lowest possible **Cost**. It helps us find the most efficient plan.

### 3. Optimal Solution (91% Goal)

* The cheapest plan to guarantee a **91% Success Chance** is **Solution ID 15**.
* **Success Chance:** 91.6%
* **Cost:** 37.10 units
* **Key Safety Measure:** Two critical **Soil Analysis** tasks (l5 and l9) receive **9 and 8** retries, and one **Scouting** task (l4) receives **3** retries.