### 1aiii. Domain Expert Response (Long, Casual, Conversational, Simple, Step-by-step List)

Let me walk you through the comprehensive plan and the best solution for our fieldwork, keeping everything simple and straightforward:

1. **The Agent Plan:** We are using two agents. **Worker 2**, our human expert, will start at **l1** and cover the main blocks: **l4**, **l7**, **l9**, and **l6**. They are responsible for all the **Grape Harvesting (t1)** and **Grapevine Identification (t3)** tasks. Our **Robot r1** takes a shorter, inner route through **l2**, **l5**, and **l8**, focusing only on the data-gathering **Observation (t2)** tasks.
2. **What is the Pareto Front?** This is the system's way of showing us all the absolute best possible plans. It plots the trade-off between the two things we care about most: getting the job done perfectly (**Success Probability**) and keeping the budget tight (**Cost**). Any plan on this front is optimal—you can't find a cheaper plan that is just as successful, and you can't find a more successful plan that is just as cheap.
3. **Our Best Solution (Solution 1):** The plan we recommend offers the highest guarantee of completion. It achieves a **100% Mission Success Probability** for a total budget of **$38.177**.
4. **How Success is Guaranteed (Retries):** The plan is smart because it knows which tasks are risky. It assigns extra attempts (**maximum retries**) where needed. The robot tasks, like Observation at t2l8b, are less reliable, so they get a high safety net of up to **9 retries**. The human tasks, like Harvesting at t1l6b, are very reliable, so they only need **1 retry** for a minimal backup.