KML & Field Assessments

1: KML Assessment

Our back office team checks the following:

- KML area (in hectares)
- · Any non-fencing area (if applicable)
- · Comparison of the Anaxee KML area with the customer's KML
- · Identification and notation of any differences
- Boundary corrections (if required) by the back office team

2: Field Assessment Form

In this step, the Quality team checks various field insights, including:

- Solar panel availability
- · Plantation board availability
- Water source
- · Irrigation source
- Fencing status
- De-weeding status
- Water requirement status
- Land encroachment details (if available)
- · Other key observations
- Photos captured for each question. If photos are missing, the team is asked to capture and send them.

3. Tree Geotagging Data



Each tree entry is individually reviewed by a trained QA team member. They verify the following from the photo + data

Tree Status:

- Alive Tree With Pit
- Alive Tree Without Pit
- Dead Tree With Pit
- Dead Tree Without Pit
- Empty Pit

Note: Check if the tree status marked by the runner matches the photo.

If the runner has selected the wrong status, correct it and provide feedback with a screenshot

Alive vs Dead Verification

- Visual signs of life: green canopy, leaves, moisture, fresh bark
- Dead signs: dry trunk, fallen/broken stem, no foliage
- Moisture condition inferred from image texture or soil cues

Tree Geotagging Data



Tree Species:

- Teak
- Rosewood
- Buttercup
- Chirol
- Mango
- etc...

Check the species using the photo based on bark, leaves, shape (limited to high-confidence species).

Tree Height:

Checks if reported values are visually believable

- Less than 1.3 meters
- Greater than 1.3 meters
- Equals to 1.3 meters

If the runner has mentioned the wrong details, take screenshot and provide feedback to the runner with the screenshot.

Tree Geotagging Data



Drip Status:

- Not Available
- Available (In Good Condition)
- Available (Not Working)
- Available (Bad Condition)

Check if drip irrigation is present, functional, or dry as per the image

Tree Mortality Status:

Drought, pest attack, physical damage, livestock, etc.

Must match visible signs in photo (e.g., bite marks, dryness)

- No Irrigation
- No Maintenance
- Improper Plantation
- Planting with Polybag
- Pest Attack
- Unknown

If the reason is "Planting with polybag" or "Improper plantation," verify that it matches the actual condition in tree photo