THE AGRIPROVE PROCESS.

OVERVIEW.



REGISTRATION.

SUBMISSION OF REGISTRATION

Congratulations! Now the KCT is signed this is where things start moving on your project from a regulatory perspective. <u>Before your project can officially start and you implement your change, we need to register it with the Clean Energy Regulator (CER) and complete your baseline sampling.</u>

Now your KCT is signed we will be submit your application for approval and be in touch to confirm a date to complete your baseline sampling.

You can expect to be notified that we have submitted your application within a week or 2, and that we will be there to complete baselining within the month - depending on logistics.

When your application has been submitted you enter the registration phase.

Timeline: 1-2 Weeks until submission



THE AGRIPROVE PROCESS.

REGISTRATION.

REGISTRATION

This is where we have submitted your projects application to the Clean Energy Regulator (CER).

In this phase your project is submitted but has not been confirmed yet. At this point you should not have started implementing your eligible activity yet. You can start this once we have confirmed your project has been approved by the regulator.

It is expected that this will take around 90 days for the regulator to process. Some projects will be declared faster, however if the regulator has questions, the 90 days can start again from when the question is answered - extending the process beyond the initial 3-month timeline. As a general rule expect it to take at least 90 days.

We will complete your baseline sampling while we are waiting to hear back from them.

Timeline: Up to 90 days until declaration (longer if there is questions)

BASELINE SAMPLING



This is where we collect soil samples of your project area to measure how much carbon in your soil you are starting with. This is completed by our soil sampling crews on your farm.

In preparation for this we have mapped out your farm, broken it into areas designed to get you the best results, and within each of those areas selected random sites to collect soil cores. This round of sampling sets your starting point for us to measure your improvement in carbon going forward.

Our operations team will be in touch with you to confirm logistics and inform you of the results when we get them back from the lab.

Timeline: 3 weeks to receive results



PROJECT DECLARATION

Congratulations!

Your project has been officially declared and approved by the Clean Energy Regulator (CER). This Is officially where your project starts, and you can now start implementing your project activities.

From here, the next steps are for you to focus on farming in a way that is going to maximise your carbon sequestration and making sure that you are collecting records of what you do in your project areas. For records you should be recording what you do, when and where. If you would like to know more about what records you need to keep contact your customer success specialist.

You now enter the implementation phase of your project.

THE AGRIPROVE PROCESS.

ONGOING.

IMPLEMENTATION

In this phase you are actively implementing your chosen activities on farm. This phase is more hands off for us as building carbon takes time. We are always available by phone to chat and help you as needed, but the earliest time that we can resample your project is 12 months from your declaration date. That is the first time you will be eligible to be resampled and issued ACCU's.

Each year we will contact you when you are due for a review to discuss resampling. In between your focus is on doing what you do best which is farming, and we will be in touch when it is time to do the reviews or anything else you need for compliance.

If you have any disturbances or have done a restricted activity please get in touch to inform us as we need to report it at the time it happens. This includes fire, flood, soil disturbance, clearing, irrigation, applying biochar or carbon products. Give us a call if you are not sure and want to check.

Timeline: 25 years (lifetime of the project)

ANNUAL REVIEW



Each year we complete an annual review of your project.

This involves us completing an assessment of your project using satellite data and a check in call to record what you have been doing in your project areas. We use the satellite information to assess if your farm has seen a trend that is indicative of carbon sequestration. This is determined by looking at the NDRE of your farm over the year prior to the review.

This assessment is not a satellite photo from one day; it collects data every day to show us the trend of what has happened in your project across the entire year leading up to the review. If the satellite review is showing a positive result- that suggests that carbon sequestration is likely to have occurred, and we will consider resampling your project. If the result does not indicate carbon sequestration has been likely we will not resample and reassess it again next year.

Each project needs to be resampled at least once every 5 years. So, if in year 5 your project has not shown indicators of carbon sequestration before then – its first resample will occur at that time.

Timeline: Every 12 months



RE-SAMPLING

If your project has indicated that it is suitable for resampling, we will come to your farm and collect another round of samples. These samples will be compared to your baseline results to determine if you have seen an increase in soil organic carbon.

If you have not seen an increase you will return to implementation, and we will assess again in your next review. This will be 12 months after resampling. If there has been an increase significant enough for you to proceed to crediting you will begin the crediting process.