




CARBON FARMING MADE EASY



CARBON CREDITS
FROM NATIVE FOREST
REGENERATION



At EBEX21[®] we simplify the complex issue of carbon farming. With our one-stop solution we assist with the creation of your credits – offering advice, helping with the necessary paperwork and providing the required maps and diagrams – right through to selling the credits on your behalf.

Importantly, carbon credits produced through EBEX[®] have the highest levels of integrity, ensuring you get a consistently high price. Backed by over two decades of research into the regeneration of New Zealand native forests, we understand carbon sequestration, and can advise you on how best to develop shrubland into tall forest.

Our eight years of experience creating and selling the highest quality credits from regenerating native forest is unmatched in New Zealand.



WHAT IS
EBEX?

EBEX21 (Emissions-Biodiversity Exchange for the 21st Century) is a Landcare Research service that enables you, a New Zealand landowner, to sell carbon credits from regenerating native forests to third parties.

We assess your sites for their potential to regenerate native forests, assist you to enter the Permanent Forest Sink Initiative (PFSI) so you can obtain Kyoto-compliant credits (Assigned Amount Units or AAUs), and help you manage your land to maximise carbon sequestration.

We sell your high quality credits to individuals and organisations that want to offset their unavoidable greenhouse gas emissions.



BENEFITS
OF
EBEX

- You, the landowner, receive revenue from marginal farmland
- Carbon sequestration reduces New Zealand's net greenhouse gas emissions
- Native flora and fauna flourish
- Soil erosion is reduced
- Catchment water quality is improved



CAN I USE **EBEX** TO
GET CARBON CREDITS
FROM MY
REGENERATING
NATIVE FOREST?

Your land is eligible if you can answer yes to all the following questions

1

Is the land naturally regenerating into native species, and are there native seedlings in the pasture areas that could grow to 5 m in height?

2

Is the patch of land at least 100 ha (247 acres) in area?

3

Was the land in pasture or did it have <30% tree cover (include only trees that exceed 5 m in height at maturity e.g. beech) at 31 December 1989? Land that could be eligible includes pasture with occasional scrubby bushes, or extensive patches of gorse or broom with a few native plants underneath.

4

Are there patches of native bush within a kilometre of the patch of land?

5

Is the patch of land fenced off from stock or can stock be excluded by fencing or other means?

6

Is the patch of land below the sub-alpine level?

7

Are you prepared to seek a covenant to protect the regenerating forest in perpetuity?

If you answered 'yes' to all these questions, please contact us. If you answered 'no' to any of these questions, the FAQ section of our website (www.ebex21.co.nz) will tell you why your land is not eligible. If you have an exotic forest, please contact MAF, Ph 0800 CLIMATE (2546283) or visit its website: www.maf.govt.nz/forestry.aspx

SOME FREQUENTLY ASKED QUESTIONS

WHAT ARE THE STEPS FOR CREATING CARBON CREDITS?

Our website (www.ebex21.co.nz) has comprehensive information about the process that we will guide you through.

HOW DO WE SELL CREDITS PRODUCED THROUGH EBEX?

Currently all our credits are sold through Landcare Research's [carboNZero^{Cert}](http://www.carboNZero.co.nz) Programme (www.carboNZero.co.nz). Organisations seek [carboNZero](http://www.carboNZero.co.nz) certification by reducing their greenhouse gas emissions and then offsetting their remaining unavoidable emissions by purchasing carbon credits.

WHAT IS THE PFSI AND HOW DOES IT RELATE TO EBEX?

EBEX is a service that supports landowners from the point of carbon credit creation from native forest regeneration through to sale. The Permanent Forest Sink Initiative (PFSI) is the mechanism we use to make the credits Kyoto Protocol-compliant. The PFSI (<http://www.maf.govt.nz/forestry/funding-programmes/permanent-forest-sink-initiative.aspx>) is operated by MAF and promotes the establishment of permanent forests on previously unforested land. Through the PFSI landowners earn Kyoto Protocol-compliant emission units (Assigned Amount Units or AAUs) for carbon sequestered in permanent forests established after 1 January 1990. The PFSI requires a landowner to obtain a covenant on their land to guarantee the permanence of the stored carbon.



WHY USE NATURAL REGENERATION AS OPPOSED TO TREE PLANTING?

Natural regeneration is more cost-effective and suitable for reforesting large areas of land - we have measured up to 60,000 tree stems per hectare in naturally regenerating forests. We believe that forest restoration through planting is a good idea but at present little accurate information is available on how much carbon is stored per hectare of restoration or revegetation planting. We have much better data on the amount of carbon stored long term in naturally regenerated stands, which makes the carbon credits produced through EBEX far more credible. If you are involved in a tree-planting scheme, you may be able to get financial assistance from the Afforestation Grant Scheme (AGS) (<http://www.maf.govt.nz/forestry/funding-programmes/afforestation-grant-scheme.aspx>).

HOW MUCH CO₂ WILL MY REGENERATING NATIVE FOREST ABSORB?

This has been estimated across a variety of locations for a range of regenerating forest types in New Zealand. It also varies with local conditions such as species mixture, temperature and rainfall. The PFSI uses a look-up table (http://www.ebex21.co.nz/documents/MAF_look-up_table_carbon_sequestration_post1989_indigenous_forests.pdf) to determine the rate of sequestration per year based on the age of your forest to set the level of AAU allocation. Many locations are expected to sequester CO₂ at a lower rate than this but a plot-based measurement at the site would be required to confirm the actual rate of sequestration. Measurement is likely to be compulsory for forest sinks greater than 100ha in size.

WHAT ARE THE COSTS AND POTENTIAL RETURNS FOR CREATING AND SELLING CARBON CREDITS THROUGH EBEX?

The value of carbon credits will fluctuate with supply and demand. Our website (www.ebex21.co.nz) has a current example of costs and returns over 5 years.

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Manaaki Whenua