Carbon project area A; workshop

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Area A;
Additional storage of 2250 CO2/year over 4500 ha (0.5 ton CO2/ha/year).

(normal growth figures in a forest; between 1-3.5 ton/ha/year in dry lands).
Small 20 ha reforestation project as example. Market study into biomass/pellets.

- Costs; 20 ha reforestation (€10,800 calc.).
- Benefit; 21 ton Co2/year. (with biomass 31) (around 31 * €11 = €341/year)
- Project goal; not achieved.
Scenario 2

2250 ton Co2/year

200 ha reforestation project as example.
Market study into biomass/pellets.
Other activities (Eco Tourism, Fruit/Nut trees etc) implementation plan made

-Costs; 200 ha reforestation (€ ?)

-Benefit; 210 ton Co2/year (with biomass 220)
(around 220 * €11 = €2420/year)

-Project goal; not achieved.
Conversion to commercial forest company
Active management in production areas (thinning)
Sustainable biomass production over the years
Market study into biomass/pellets.
Other activities (Eco Tourism, Fruit/Nut trees etc)
implementation plan made

- Costs; not enough data
- Benefit; not enough data
- Project goal; can be achieved.
Scenario 4

2250 ton Co2/year

Combination of 1, 2 and 3?
Others?
Thanks !