Combining trees and grazed grasslands

EARL BORDEAU

Description of the innovation

Farmers have implemented agroforestry within grazed grasslands and plots of annual crops. Trees have been planted on 12 ha for 7 years (50 trees per hectare). Strips of trees are planted every 18 or 21 meters.

Trees are all about stimulating animals to pasture all over the grassland area, by providing a cooler and shaded environment and a weather protection. This land-use system improves cattle grazing.

Environment: enhancing biodiversity and carbon sequestration, erosion control, various landscape

Technic: extension of the grazing season, animal welfare

Economic: higher overall yield, diversification through the sale of timber

FARMER’S STRATEGY

A sustainable land-use system to adapt to climate change and provide cattle good grazing conditions.

A gradual implementation considering labour and cash flow: tree plantations occurred over three years.

Improving his agroforestry knowledge and skills through training and with the support of a specialist consultant
Farm description

ENVIRONMENT
Soils: loam
Climate: temperate oceanic
Altitude: 75 m

GRASSLAND MANAGEMENT
Grazing: Yes
Grazing management type: strip stocking

STRUCTURE
Annual work unit: 1,9
Organic agriculture
Agricultural area: 42 ha UAA
Herd: 55 Normand dairy cows—80 LU
Forage area:
- 30 ha temporary grasslands
- 5 ha corn silage
- 3,5 ha cereal silage

Bought forage: 30 ha grass silage and hay
Sales in short supply chains: beef, wood

ANIMAL PERFORMANCES
Milk production per head: 6 500 L/year

WHY IT IS WORKING
A strong motivation to adapt the dairy system to climate change and a strong interest in tree management.

Training and exchanges: farmer received technical trainings and visited other farms before starting his project

Good practices and rigour in tree management (protecting trees against cattle, tree trimming, choice of tree species).

Tree density and plot size suitable for farm mechanisation and ensuring sensible workload.