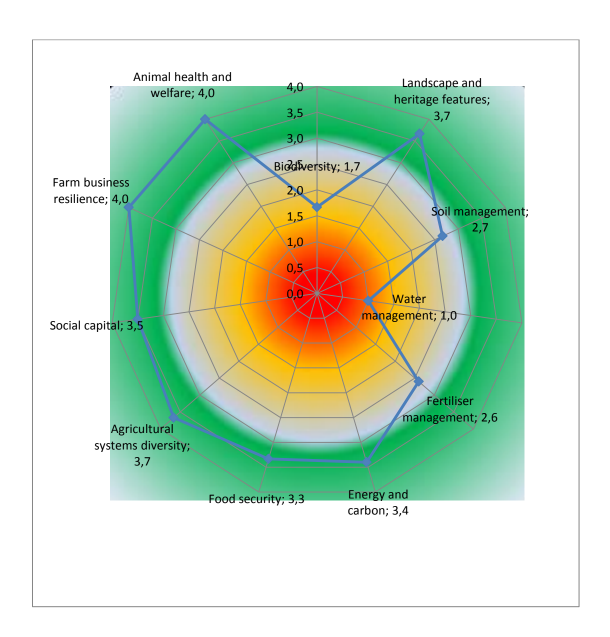
# Austria case farm 1 Rapid sustainability analysis:



Farm type: Organic

Staff: No staff, only family labour

## Livestock:

Dairy cows: 17 Breeding bull: 1. Pigs: 35-105 kg: 36 Laying hens: 25

# Milk production:

litres per cow per year: 4700 l

#### Land data:

Size: 22,2 ha

Soil type: Chalk and limestone soil

#### **Crops:**

No crop production

### Forage and land use:

13 ha Permanent pasture – medium clover content

4 ha permanent pasture low input/rough grazing – medium clover content

5 ha forest

#### **Feeding:**

Feeding strategy: Ad libitum. Feeding How much of the feed is roughage? > 90 %

## **Local engagement:**

Public access, about 100 visitors come through the farm gate. information board, farm walks, website, farmers' market.

# Energy usage per year:

Tractor diesel: 1.840 litres

Electricity (farm usage only): 3.447 kWh

# **Total NPK balance in kg:**

	IN	OUT	Balance
N	2.621	369	2.252
P	106	74	32
K	174	70	103

## **Biodiversity and nature conservation:**

No conservation plan, participation environmental programmes.

Permanent pasture: 17 ha

woodland: 5 ha