land-use_manifest.md 2024-10-23

Manifest for land-use.csv

Column Overview

Category

Parameters:

- Wheat conventional
- · Vegetables, fruit, nuts conventional
- · Cereals, grains conventional
- Oilseeds conventional
- Sugarcane, sugarbeet conventional
- · Plant-based fibers conventional
- Other crops conventional
- Other crops organic
- Other crops sustainable
- Bovine, sheep, goats, horses conventional
- Bovine, sheep, goats, horses organic
- Bovine, sheep, goats, horses sustainable
- Cashmere conventional
- Cashmere organic
- Cashmere sustainable
- Forestry
- · Paddy rice
- Paved

Impact

Parameters:

Lost Ecosystem Services

Units

Parameters:

/ha

Reference

Parameters:

- Land Use_Wheat conventional_N/A for LULC_Lost Ecosystem Services
- Land Use_Vegetables, fruit, nuts conventional_N/A for LULC_Lost Ecosystem Services
- Land Use_Cereals, grains conventional_N/A for LULC_Lost Ecosystem Services
- Land Use_Oilseeds conventional_N/A for LULC_Lost Ecosystem Services
- Land Use_Sugarcane, sugarbeet conventional_N/A for LULC_Lost Ecosystem Services

land-use_manifest.md 2024-10-23

• Land Use Plant-based fibers - conventional N/A for LULC Lost Ecosystem Services

- Land Use_Other crops conventional_N/A for LULC_Lost Ecosystem Services
- Land Use Other crops organic N/A for LULC Lost Ecosystem Services
- Land Use_Other crops sustainable_N/A for LULC_Lost Ecosystem Services
- Land Use_Bovine, sheep, goats, horses conventional_N/A for LULC_Lost Ecosystem Services
- Land Use_Bovine, sheep, goats, horses organic_N/A for LULC_Lost Ecosystem Services
- Land Use_Bovine, sheep, goats, horses sustainable_N/A for LULC_Lost Ecosystem Services
- Land Use_Cashmere conventional_N/A for LULC_Lost Ecosystem Services
- Land Use_Cashmere organic_N/A for LULC_Lost Ecosystem Services
- Land Use_Cashmere sustainable_N/A for LULC_Lost Ecosystem Services
- Land Use_Forestry_N/A for LULC_Lost Ecosystem Services
- Land Use_Paddy rice_N/A for LULC_Lost Ecosystem Services
- Land Use_Paved_N/A for LULC_Lost Ecosystem Services