

Last Audit Date: **08/01/2021**

Certification Valid Until: **28/07/2022**

Audit Cycle: **3**

Herd: **VXXXXXXXX**

Herd Owner

Herd Owner Address

Dear Herdowner,

Thank you for providing enterprise information during your most recent audit which enables us to prepare this **Farm Sustainability Report** for your herd. All information is kept **strictly confidential** and is provided here for the purposes of sustainability feedback. Changes can be made through updating your Bord Bia Farm Sustainability Survey at **[your next Bord Bia audit](#)**.

What is Origin Green and How to read this report?

Origin Green enables Ireland's food industry set and achieve measurable sustainability targets that respect the environment and serve local communities. The aim of the Origin Green programme is to help give Irish producers a competitive advantage in the marketplace.

This **Farm Sustainability Report** provides information and advice under the following headings:

- 1. Productivity
Summary**
- 2. Greenhouse Gas
Emissions (GHG)**
- 3. Nutrient
Management**
- 4. Grassland
Management**
- 5. Safety
Aspects**

This **Farm Sustainability Report** compares your current farm performance against changes since the last audit and similar production systems (See Figure 1: Layout diagram below). This report outlines how your farm inputs & activities contribute to GHG emissions and the **information & advice** is formulated in collaboration with Teagasc and is focussed on measures set out in the Teagasc MACC curve which identifies the measures with the greatest (cost-effective) GHG reduction potential.

Your **Carbon Footprint** is outlined in the table below and further information can be seen on **Page 3** of this report.

Parameter	Unit	Current assessment (Production year 2020)	% Change from previous (Production year 2018)	Average for 125 - 150 cow farms
Carbon Footprint - Dairy Enterprise	kg CO2 / kg FPCM	0.95	-4%	0.96

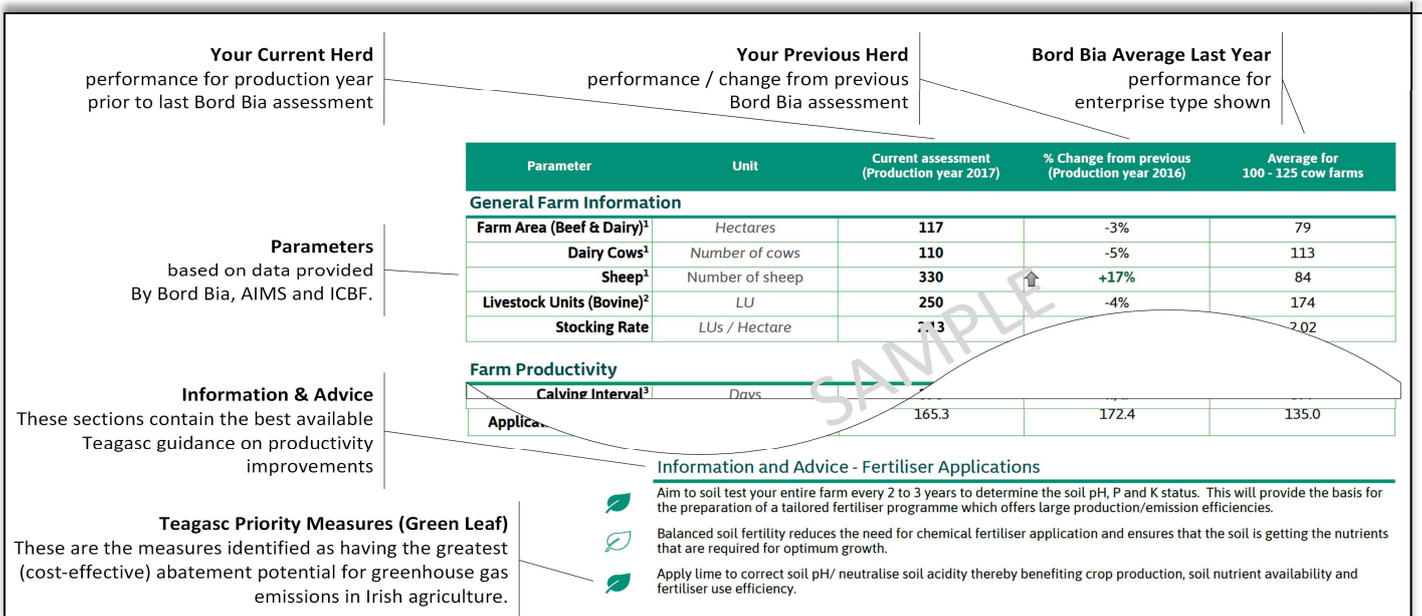


Figure 1: Farm Sustainability Report Layout Diagram (Sample)