



Iceland's Soy Footprint 2021/22

Doing it Right
Iceland



Contents

Our Commitment	3
Our Soy Footprint	4
Soy Footprint	5
Methodology	6

Our Commitment



Iceland are a signatory to the UK Soy Manifesto. The UK Soy Manifesto is an industry commitment to ensure all soy and embedded soy products in the UK are deforestation and conversion free.

1. Set a deforestation and conversion-free commitment
2. Ask direct suppliers to adopt and cascade the same commitment
3. Integrate Manifesto commitments within direct suppliers' commercial contractual requirements, and support compliance
4. Publicly disclose progress
5. Encourage harmonised monitoring, verification, and reporting



<https://www.uksoymanifesto.uk/>



<https://cerradostatement.fairr.org/>



Our Soy Footprint

During financial year 2021/22 (27th March 2021 to 25th March 2022) Iceland products used **69,621 tonnes of soy**. The full soy footprint can be found on page 5.

To calculate the 2021 footprint, an updated version of the RTRS Soy Footprint Calculator has been used. This new version features technology upgrades and usability enhancements to give a more reliable result. The Iceland footprint has been calculated using the "Livestock Product" and "Soy Product" category using the retail weights for Chicken, Beef, Pork and Farmed Fish.

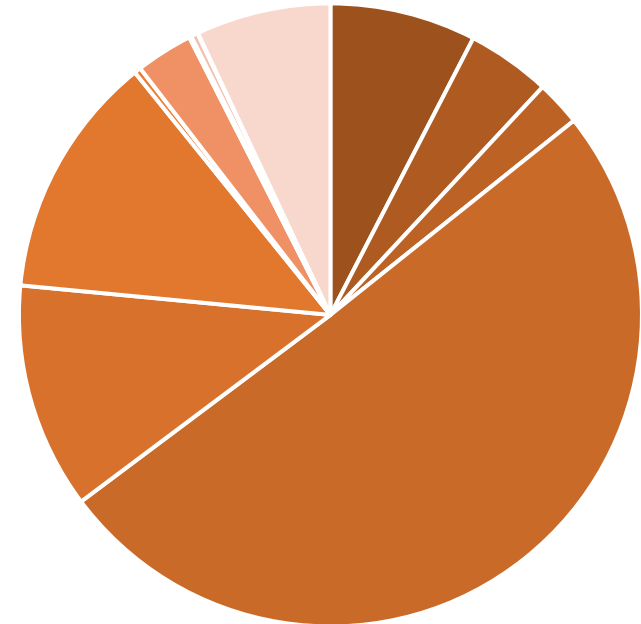
The RTRS Soy Footprint calculator uses global averages and may not reflect UK production models, for example UK milk largely follows a grass-fed model with lower soy consumption levels than global averages.

We continue to work on and improve our data quality year on year.



1,949 Iceland products
30 suppliers account for 91% of soy footprint














2021/22 Soy Footprint



- Beef
- Milk
- Farmed Fish
- Chicken
- Eggs
- Pork
- Butter
- Cheese
- Chocolate
- Yoghurt
- Cream
- Lecithin
- Refined Oil



Soy Footprint

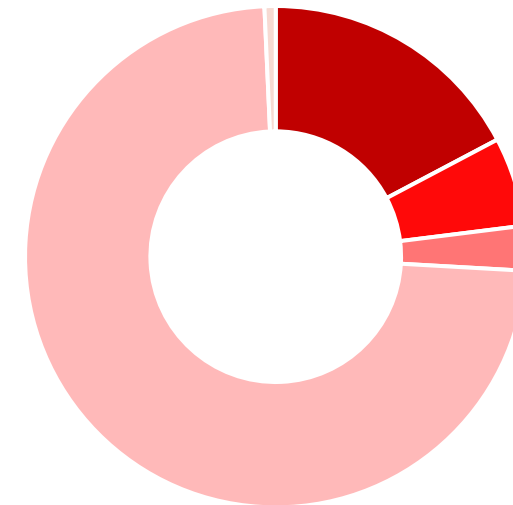
	Soy equivalent economic allocation*	Soy equivalent demand allocation**
 Beef	5,281 tonnes	33,149 tonnes
 Milk	3,025 tonnes	30,136 tonnes
 Farmed Fish	1,635 tonnes	3,123 tonnes
 Chicken	35,154 tonnes	65,420 tonnes
 Eggs	8,175 tonnes	15,578 tonnes
 Pork	8,828 tonnes	44,672 tonnes
 Butter	241 tonnes	2,397 tonnes
 Cheese	2,068 tonnes	20,603 tonnes
 Chocolate	52 tonnes	1,117 tonnes
 Yoghurt	29 tonnes	291 tonnes
 Cream	244 tonnes	2,431 tonnes
 Lecithin	21 tonnes	2,147 tonnes
 Refined Oil	4,866 tonnes	10,937 tonnes
Total	69,621 tonnes	232,000 tonnes



2021/22 Soybean equivalent economic allocation*

69,621 tonnes

Soy footprint economic allocation breakdown



■ Soy Oil ■ Soybean ■ Soy hull ■ Soymeal ■ Lecithin

***Economic Allocation** is how many tonnes of soybeans are required considering the multiple products each soybean produces.

****Demand Allocation** is how many tonnes of soybeans are required to make Iceland products. This excludes any value or use of by-products beyond Iceland specific product needs.

Iceland have taken reasonable steps to ensure our reporting is accurate at time of publication. We are continuously looking at ways to improve our reporting processes, accuracy and consistency to ensure our data is as transparent as possible. Any improvements in our reporting will be reflected in our methodology and against historic data where possible.

Methodology

The data in this report is for the financial year 2021/22 and covers all Iceland own label products sold in UK Iceland and The Food Warehouse stores.

Iceland's soy footprint was calculated using the RTRS Soy Footprint Calculator¹, using the retail weight of products/ingredients sold. The RTRS calculator uses global averages and may not reflect UK production models, for example UK milk largely follows a grass-fed model with lower soy consumption levels than global averages.

2021/22 has seen a significant rebase in our data and calculations which account for the step change in Soy footprint to the prior year 2020/21

1. www.responsiblesoy.org/rtrs-soy-footprint-calculator?lang=en



Iceland UK

refers to all Iceland, The Food Warehouse stores and depots in the UK.



Beef

refers to all Iceland products containing beef ingredients



Milk

refers to all Iceland products containing milk ingredients



Farmed Fish

refers to all Iceland products containing farmed fish ingredients



Chicken

refers to all Iceland products containing chicken ingredients



Eggs

refers to all Iceland products containing eggs ingredients



Pork

refers to all Iceland products containing pork ingredients



Butter

refers to all Iceland products containing butter ingredients



Cheese

refers to all Iceland products containing cheese ingredients



Chocolate

refers to all Iceland products containing chocolate ingredients



Yoghurt

refers to all Iceland products containing yoghurt ingredients



Cream

refers to all Iceland products containing cream ingredients



Lecithin

Refers to all Iceland products containing Lecithin ingredients



Refined Oil

Refers to all Iceland products containing refined oil ingredients



Economic Allocation

refers to how many tonnes of soybeans are required considering the multiple products each soybean produces.



Demand Allocation

refers to how many tonnes of soybeans are required to make Iceland products. This excludes any value or use of by-products beyond Iceland specific product needs.

Our Soy Footprint 2021/22

www.sustainability.Iceland.co.uk

Doing it Right
Iceland