



302 811 kg CO₂e

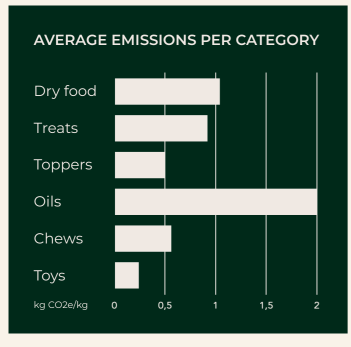
Emissions compensated (+8%)

1 980 469 kg CO₂e

Emissions saved (+16%)

102 241 kg

Waste saved (+4.1% from 2022)









4.6 / 5 STAR AVERAGE ON TRUSTPILOT

"Perfect for Tarmo. Alvar Pet got our puppy's stomach back on track in no time. I feel like Alvar cares about our dog, about me – and at the same time about the planet."

Editor's note

The year 2023 was marked by uncertainty. Consumers and investors alike were careful in making decisions and purchasing power remained low. The challenging business environment affected us as well – we couldn't pursue aggressive growth and were forced to make some difficult decisions along the way. Although sustainability initiatives often take a backseat during turbulent times, we maintained our commitment and continued to make progress.

Throughout the year, we took steps towards right direction in many areas. Providing our Finnish customer with three domestic recipes significantly increased the proportion of local ingredients in our portfolio and helped us to respond to the demand for local pet food. We expanded our portfolio with innovative, low-carbon paw print products and participated in research to develop novel protein sources as alternatives to animal-based proteins. In addition, our improved stock management led to a significant reduction in food waste compared to the previous year.

While this report wasn't published last spring as usual, we're proud to share our achievements just before the new year. Those who have followed our journey closely already know that in 2024 we merged forces with Kivuton, a pet health e-tailer with the widest selection of veterinary diets in Finland. As we grow into a larger organisation, we anticipate both new challenges and opportunities on our sustainability journey – and are equally excited of both!



1 ALVAR PET SUSTAINABILITY REPORT THIS IS ALVAR PET

This is Alvar Pet

Alvar Pet is a Nordic premium pet food brand offering high-quality, sustainable solutions to conscious dog owners. With Alvar, any dog owner can give their dog a diet that is developed by veterinarians and tailored to its unique needs. We primarily serve our customers directly through our online channel, and a couple of selected retailers.



Team of 11 people & 9 dogs



We serve 3 geographies



6 product categories

dry food, treats, toppers, supplements, chews, supplies



30% growth

in 2023

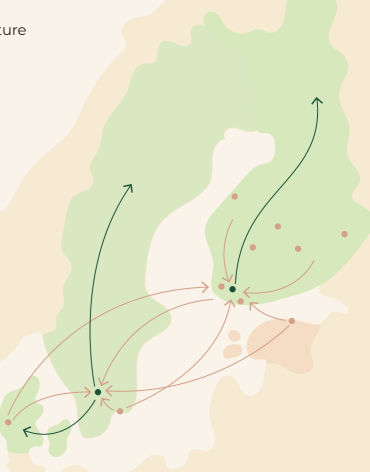


270,689 kg of dry food delivered

in 2023

Logistics map

- Key market where we both manufacture products and serve customers
- Warehouse, deliveries to customers
- Production country, no deliveries
- Manufacturer, freight to warehouse



We serve dogs in three countries across the Nordics: Finland, Sweden, and Denmark.

With strategically placed warehouses in Kaarina (FI) and Klippan (SE), we minimise distances and deliver efficiently across markets. We have manufacturing partners in Denmark, Finland, Sweden and Estonia.

ALVAR PET SUSTAINABILITY REPORT THIS IS ALVAR PET

Our values

Alvar's mission is to minimise the carbon paw print by supporting a healthy and sustainable lifestyle of each conscious pup - with tailored nutritional solutions, supplies and services.

Our actions and decision making are driven by our values:

Change-seeking

Things should change, and everything we do targets that.

Transparent

Contrary to industry standards, we want to tell everything. Both when asked and unprompted.

Puts pack front and centre

Belonging to Alvar's pack feels downright and meaningful.

Sustainability at Alvar

We are sustainability pioneers in the pet food industry. We recognise sustainability is vital for our long-term success, and we are committed to finding innovative ways to reduce our environmental impact while providing nutritious, high-quality products for our furry friends. Sustainability-related topics are regularly discussed with our entire team and are one of the main focus areas in our monthly team meetings. For Alvar, sustainability means designing sustainable, safe and high quality products, tracking and minimising our impact and putting our pack first.

HIGH QUALITY PRODUCTS

We prioritise quality and safety while minimising environmental impact in product design. We value transparency and carefully select suppliers and partners who share our values. Through careful monitoring of our entire value chain, we ensure all our products have a minimal carbon footprint and meet our quality standards.



Read more: page 6

THE PAW PRINT - ENVIRONMENTAL IMPACT

We are committed to mitigating climate change. To improve our performance, we measure and track our environmental impact and emission sources through various metrics. We also help our customers monitor and understand their dogs' impact on the climate.



Read more: page 16

THE PACK - SOCIAL IMPACT

Our pack is the heart of our business. We are committed to supporting our team members' wellbeing and exceeding our customers' expectations. We also strive to leave a positive paw print on our community.



Read more: page 26



High quality products

Increasing dogs' welfare with exceptional nutrition

Safe, sustainable, high-quality products are the foundation of our business. We aim to improve dogs' well-being by providing every pet owner with veterinarian-developed diets tailored to their dogs' specific needs. We also offer free nutrition consultation for our customers.

We want to provide clear information on the health benefits of our products to help dog owners choose the right product for their dog and improve their pet's health. In 2023, we launched Dr Alvar+, a new communication

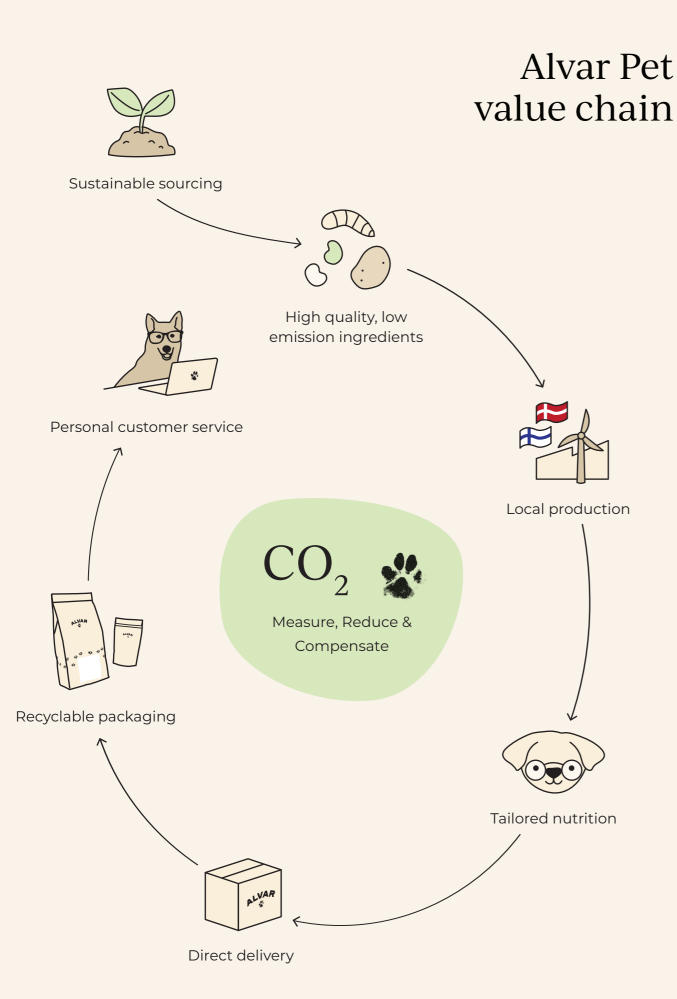
concept to help us highlight the nutritional compounds in our dry foods that target specific needs and deliver health benefits.

92.7% of our customers have seen improvements in their dog's health after switching to Alvar.

CUSTOMER SURVEY 2023



7 ALVAR PET SUSTAINABILITY REPORT HIGH QUALITY PRODUCTS



INNOVATION

In 2023, we expanded our portfolio with four new products: Chicken Bowl, Deer Treat, Care Balm and recycled toy Cuddly.

These additions align with our product development philosophy, good for the dog and good for the planet - for example, by strengthening our mono-protein selection, addressing the needs of picky eaters and helping us reduce the average emissions of these product categories.

We actively involve our customers in product development by seeking feed-back on our existing portfolio and ideas for future innovations. Last year, we ran three product-related consumer surveys, complementing regular customer check-ins.

In 2023, we participated in the MyShroom research project lead by the University of Helsinki. The project explored the potential of replacing meat and other animal-derived proteins with mycoprotein from mushrooms in pet food.

In the face of global challenges in food production, finding new sustainable protein sources is crucial. Mycoprotein, derived from mushrooms, offers potential for both human and animal food.

This collaboration resulted in a prototype treat using white-rot fungus mycelium. While there's still a long way to go from test treats to large-scale utilisation of mycelium in Alvar's dog food production, this project opened doors for innovative raw material development.





9 ALVAR PET SUSTAINABILITY REPORT HIGH QUALITY PRODUCTS 10

Product safety & responsible sourcing

We work closely with our production partners to ensure product safety, quality and sustainability and carefully listen and respond to feedback from customers and employees. We prioritise partners that are transparent about their sourcing and production practices, and that have a track record of minimising their environmental impact.

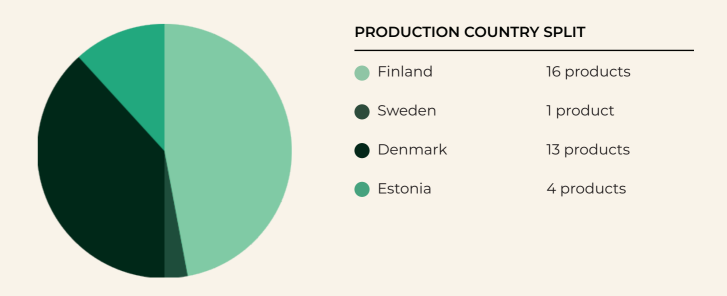
We only use EU-approved ingredients and additives, with all ingredients clearly listed on product labels according to EU labelling instructions. Each label includes a best before date and manufacturing batch number for full product traceability.

Our dry food manufacturing partners, Premium Pet Food and Nordic Petcare Group, are FSSC22000 certified and regularly audited by external auditors. Premium Pet Food was also granted ISO 14001 (environmental management system) certification in May 2023.

We use only high-quality ingredients which are carefully analysed before being approved for production. Our production partners closely monitor food quality throughout the manufacturing process, and final products undergo laboratory testing to ensure palatability and comp-liance with our nutrient and quality standards. We continue quality monitoring during transportation and warehouse storage.

You can find a table of our manufacturing partners on the right-hand side.

PRODUCTION PARTNER	PRODUCT	PRODUCTION LOCATION
Ab Salmonfarm Oy	Wild fish oil	Kasnäs, Finland
Farm Pet Food	Chicken bowl, Fish bowl	Kostivere, Estonia
FoodFarm Oy	Hemp seed oil	Marttila, Finland
Globe Hope	Upcycled toys	Loksa, Estonia
Järvi-Suomen Kalatuote Oy	Dried fish heads, Fish topper, Fish rolls	Kissakoski, Finland
Kokkolan Nahka Oy	Elk chews, Reindeer chew	Kokkola, Finland
Kyrö Living Oy	Care balm	Isokyrö, Finland
Lemmikin Herkku	Chicken topper	Uurainen, Finland
Nordic Petcare Group	Dry foods, Fish & Chips treats, Nugget treats	Ølgod, Denmark
Pet Union Sweden AB	Deer treat	Karlshamn & Landskrona, Sweden
Premium Pet Food Suomi Oy	Dry foods (Baltic Sea, Steady, Verve), Bug Treat	Lieto, Finland
Sooci Oy	Zero Waste Sauce	Ylämylly, Finland
Walki Group Oy	Poop bags	Ylöjärvi, Finland
New partners in italic		



ALVAR PET SUSTAINABILITY REPORT HIGH QUALITY PRODUCTS 12

INGREDIENT ORIGINS - DRY FOODS MADE IN DENMARK

11

INGREDIENT	ORIGIN	INGREDIENT	ORIGIN
Apple	EU	Hempseed oil	Denmark
Barley	Denmark	Herbs	Germany
Beet pulp	Denmark	Hydrolyzed yeast and lupine	EU
Beet sugar	Denmark	Insect meal	Netherlands
Blackcurrant	Denmark, Poland	Lecithins	Germany
Brewer's yeast	Germany	Linseed	EU
Chicken broth	EU, Argentina, Brazil	MOS	UK
Chicken fat	Germany	Minerals	Denmark
Chicken liver meal	Germany	Oat	Denmark
Chicken meal	Denmark, Netherlands	Pea starch	EU, Norway
Chicory root	Belgium	Potato protein	Denmark
Chondroitin sulphate	Denmark	Potato starch	Denmark
Cranberry	Poland	Potato (whole)	Denmark
Dehulled oat	Denmark	Poultry protein	Denmark, Netherlands
Dextrose	France, Italy	Psyllium husks	India
Egg	France	Rapeseed oil	Denmark
Duck meal	EU	Rosehip	East Europe, Bulgaria
Faba bean	Denmark	Seaweed	Denmark
Fish meal	Denmark	Salmon oil	Norway
Fish broth	EU	Soy protein	Paraguay
FOS	France	Spinach	Denmark
Glucosamine	China	Tomato	Spain
Glycerol	France	Turkey meal	EU

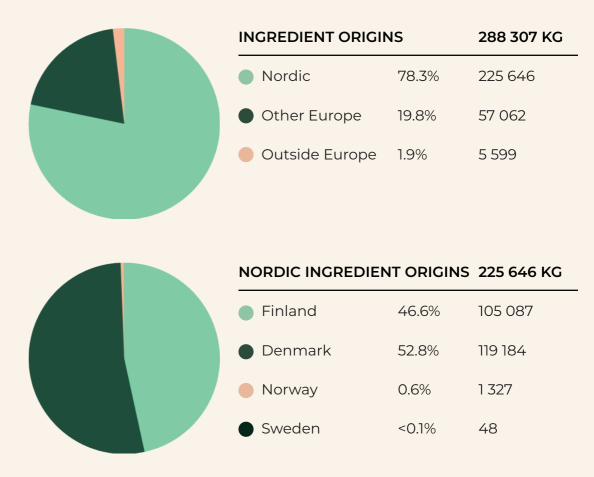
Ingredients

We source raw materials for our products as locally as possible, primarily from Finland and other Nordic countries. However, some ingredients with important nutritional value and health benefits are not produced locally for pet food use, so we have opted to source these from further away.

Where relevant, we use certified ingredients. Our fish carries the MSC certification, and our soy is ProTerra-certified.

In the tables on the left, you'll find the countries of origin for our dry foods' raw materials, organised by production country. We strive to keep this information up-to-date and accurate, while also encouraging our partners to improve transparency in their production processes.

When multiple countries of origin are listed, the first is the primary source. If necessary, we use the secondary source to ensure consistent availability.



INGREDIENT	ORIGIN
Antioxidants	EU
Beet pulp	Germany
Berries	EU/Non-EU*
Brewer's yeast	Lithuania
Chicken meal	Finland
Chicken fat	Finland
Chicken broth	Netherlands
Dehulled oats	Finland
Egg	Finland
Faba bean starch	Finland
Fish meal	Finland
FOS	Belgium
Flax	Finland, Sweden
Minerals	Finland
MOS	Germany
Peas	Finland
Potato starch	Finland
Potato (whole)	Finland
Psyllium	India
Rapeseed oil	Finland
Salmon oil	Finland
 Vegetable fiber	Germany
Vegetable glycerol	EU
Vitamins	EU/Non-EU*

*Pre-mix sourced from various origins in and outside of EU.

13

CASE: POTATO

In November 2023, we recalled a batch of Steady kibbles due to suspected high glycoalkaloid levels in the potato flakes ingredient. While laboratory analysis later confirmed no issues in our kibbles, we are glad to have taken this precautionary measure to ensure product safety.

The potato ingredient of our Steady recipe is sourced from Finland. However, due to availability issues, this particular batch of potato flakes had been sourced from the Netherlands. While any changes in raw material suppliers – temporary or permanent – are typically asked permission for, in this case our production partner failed to inform us of the change.

Learning from this experience, we now require our producers to keep us informed of any ingredient changes and have improved the transparency around ingredient origins - it is crucial that both we and our customers can trust that raw materials come from the agreed sources. Additionally, the processes at the production factory were enhanced to prevent similar incidents: Self-monitoring has been improved, routine glycoalkaloid measurements for potato ingredients implemented and the contract with the supplier in question terminated.



The Paw print – environmental impact

The Carbon Paw Print

We are committed to mitigating climate change and minimising our environmental impact. As 96.6% of our overall emissions come from products, we emphasize sustainability in product development. Our products have a significantly lower carbon paw print than the industry average, which makea a substantial impact on reducing emissions. Beyond reducing our own emissions, we launched a CO2 tracker that enables our customers to view and monitor their pup's personal carbon paw.

Our impact assessment includes emissions both from products and daily operations and in addition to measuring our greenhouse gas emissions, we track and measure the amount of food and textile waste. Our carbon

footprint calculations follow the ISO 14067: 2018 Greenhouse gases – Carbon footprint of products – Requirements and guidelines for quantification standard and the Product Environmental Footprint Category Rules (PEFCRs) Prepared Pet Food for Cats and Dogs. As the majority of our emissions (96.6 %) come from the products, our calculations cover the products' complete life cycle, from cradle to grave.

Being the climate friendly option is one of the key reasons why our customers choose Alvar.

CUSTOMER SURVEY 2023



ALVAR PET SUSTAINABILITY REPORT THE PAW PRINT 18



THE CARBON PAW PRINT

The term "carbon paw print" helps dog owners assess emissions from their dog's life. Studies also refer to ecological paw print or the environmental paw print, and depending on the calculations, they refer to either greenhouse gas emissions, land and water use, or both.

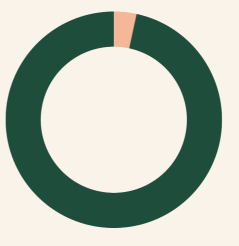
For us, carbon paw print means the greenhouse gas emissions your dog and its lifestyle produces.

ALVAR PET TOTAL CO, EMISSIONS IN 2023

As our company continues to grow, it's natural that our overall emissions increase. However, it's important to maintain low emissions per product and focus on increasing our CO2-savings as we expand.

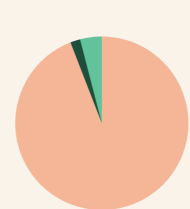
Our aim is to minimise emissions wherever possible and offset the rest. Our products are the primary source of emissions. Therefore, it's crucial to continuously improve the sustainability of our products.

Through detailed calculations, we can identify specific emission sources and implement targeted reduction measures.



TOTAL EMISSION	S IN 2023	302,811
Products	96.6%	292,570
Company	3.4%	10,241





PRODUCTS' EMISS	SIONS	292,570
Ingredients	77.1%	225,433
Production	6.9%	20,093
Packaging	7.0%	20,382
Transportation	9.1%	26,660

COMPANY EMIS	SIONS	10,241
Office	94.1%	8,740
Commute	1.9%	172
Work trips	4.1%	376
		ka CO₂e/ka

⟨g CO₂e/kg

19 ALVAR PET SUSTAINABILITY REPORT THE PAW PRINT 20

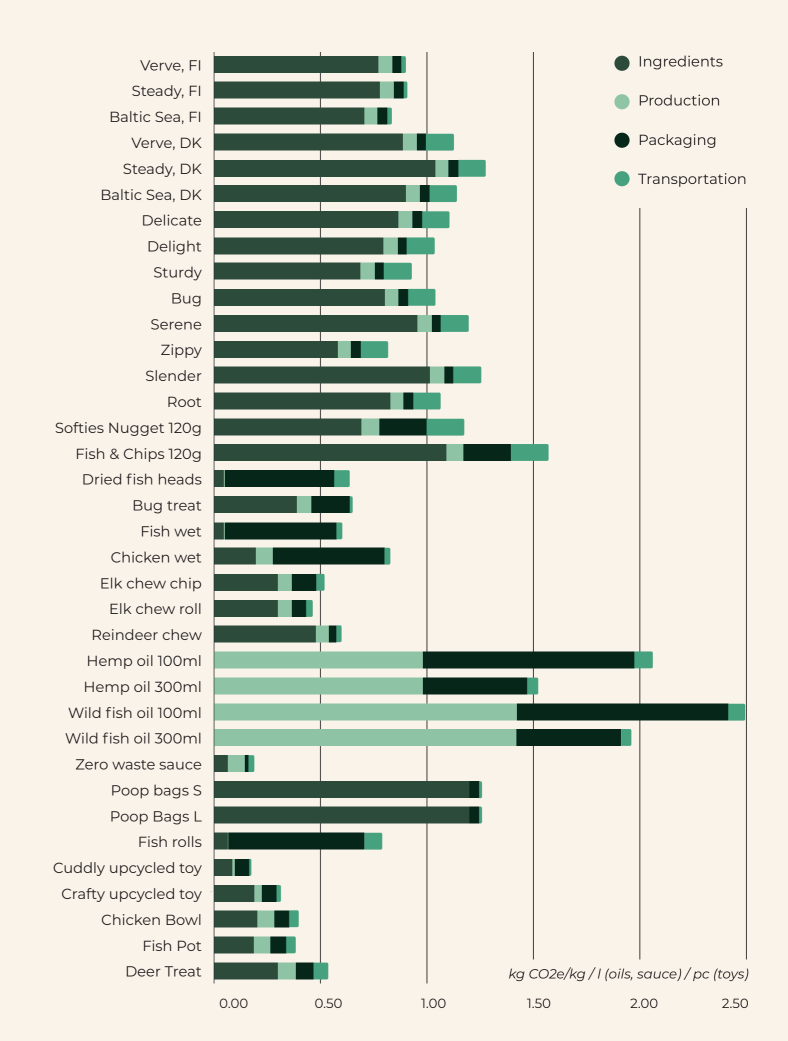
PRODUCT CO, CALCULATIONS

In 2023, we added four new products to our portfolio. With the novelties we were able to further reduce the average emissions of our treat, topper, and toy categories.

CATEGORY AVERAGE EMISSIONS

(ALVAR PET PRODUCTS)	KG CO ₂ E / KG	CHANGE FROM 2022
Kibbles (per kg)	1.04	0%
Treats (per kg)	0.92	-10% ¹
Toppers (per kg)	0.50	-31% ²
Oils (per litre)	2.01	0%
Chews (per kg)	0.59	+6% ³
Toys (per product)	0.24	-21% 4

- 1 Deer treat has a low carbon paw print. It is 100% game meat and sourced and produced locally in Sweden.
- 2 Chicken bowl has a low carbon footprint compared to our wet foods as it is packed in a paper bag instead of a metal tin.
- 3 Our largest moose chew, which had the lowest carbon footprint, was de-listed due to the shortage of the raw material.
- 4 Cuddly is a simpler toy than Crafty and it has lower emissions from the material and production phases.



21 ALVAR PET SUSTAINABILITY REPORT THE PAW PRINT 22

Emission savings

This value indicates the amount of emissions saved by using Alvar products compared to the industry average products. We've calculated comparison figures to each of our product category, against which we benchmark our product development plans and iterations.

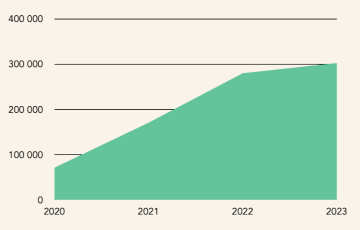
In 2023, we saved 1 980 469 kg CO₂e.

+16% FROM PREVIOUS YEAR

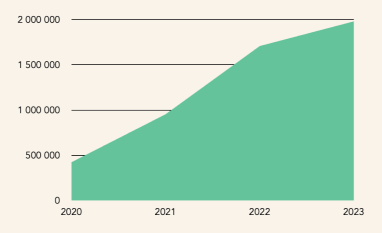


By comparing the emissions generated and compensated trend to the emissions saved infographic, we find that we have been able to make our operations more environmentally efficient even midst turbulent times and continuing to pursue business growth.

EMISSIONS GENERATED AND COMPENSATED, 2020-2023



EMISSIONS SAVED – COMPARISON TO INDUSTRY AVERAGE, 2020-2023



Waste

We minimise waste throughout our production: starting from sourcing, where we close the loop by utilising by-products whenever possible. We also try to minimise the use of packing material, and for example our chews have no external packaging. Our production facilities generate no waste, as all product mass is repurposed in other factory processes.

Although we take measures to properly pack our products, we sometimes end up with unsaleable items caused by e.g. damage in production, packing, transport, or because of misplaced or missing labels.

WASTE GENERATED

9000kg recalled Vakaa batch

As a precautionary measure, we recalled a batch of Steady kibbles after quality concerns regarding the potato ingredient emerged. Although analysis later showed that the potato's glycoalkaloid levels were normal, we chose not to donate these products.

110 kg low-quality Fish Pot

We had problems with a new supplier and the batch that we received at our warehouse failed to meet our quality requirements.

WASTE SAVED

102,241 kg of food by-products – 4.1% more than last year

Using by-products in pet food allows to save tons of high quality ingredients from going to waste. This reduces the environmental burden of both pet and human food production.

5,550 kg of pet food donated – 36% less than last year

By donating unsaleable items we can save perfectly edible food from going to waste. Although we love doing good, we achieved our goal of reducing the amount of unsaleable products, improving our operational efficiency. Find our donation partners on page 28.

AMOUNT OF UNSALEABLE ITEMS, 2022-2023



CHALLENGES

Manufacturers' high minimum order quantities can lead to situations where we have to take in more stock than we can sell within the shelf life of these products. To prevent food waste we introduced "Climate Deals" on our website and partnered with Fiksuruoka in Finland and Matsmart in Sweden.

As a result of our preventative actions across the value chain, we've seen a significant decrease in the volume of unsaleable products. 23 ALVAR PET SUSTAINABILITY REPORT THE PAW PRINT

Compensation

We have always wanted to be clear that compensation should not be the only tool in climate change mitigation, but an additional one when primary methods are used. Our primary focus is on reducing emissions throughout the entire value chain.

Since completely avoiding emissions is not possible, we collaborate with Nordic Green Solutions to offset the remaining emissions from our operations.

For 2023, we compensated 302 811 kg CO₂e.



+8% FROM PREVIOUS YEAR

Our compensation work is two-fold: 85% extending the carbon sequestration cycle of Finnish forests and 15% afforestation of new land areas.

Extension projects

Private forest owners are paid compensation for allowing forests to grow longer than economically optimal. This results in more logs in the forest, which stores carbon.

Afforestation projects

A forest is planted in an area where it would not have grown naturally efficiently. This creates a new forest area that binds and stores carbon dioxide.

FOREST CYCLE EXTENSION AREAS

Suomussalmi	15.1 ha
Rautalampi	5.1 ha
Hyrynsalmi	8.5 ha
Lappajärvi	13.1 ha
Tervo	6.4 ha

AFFORESTATION AREAS

Pihtipudas	9.1 ha

In Finland, thanks to everyman's right, anyone is allowed to go and take a walk in the Alvar compensation forests. We warmly welcome and encourage it!

You can find additional information about our compensation work through our website.

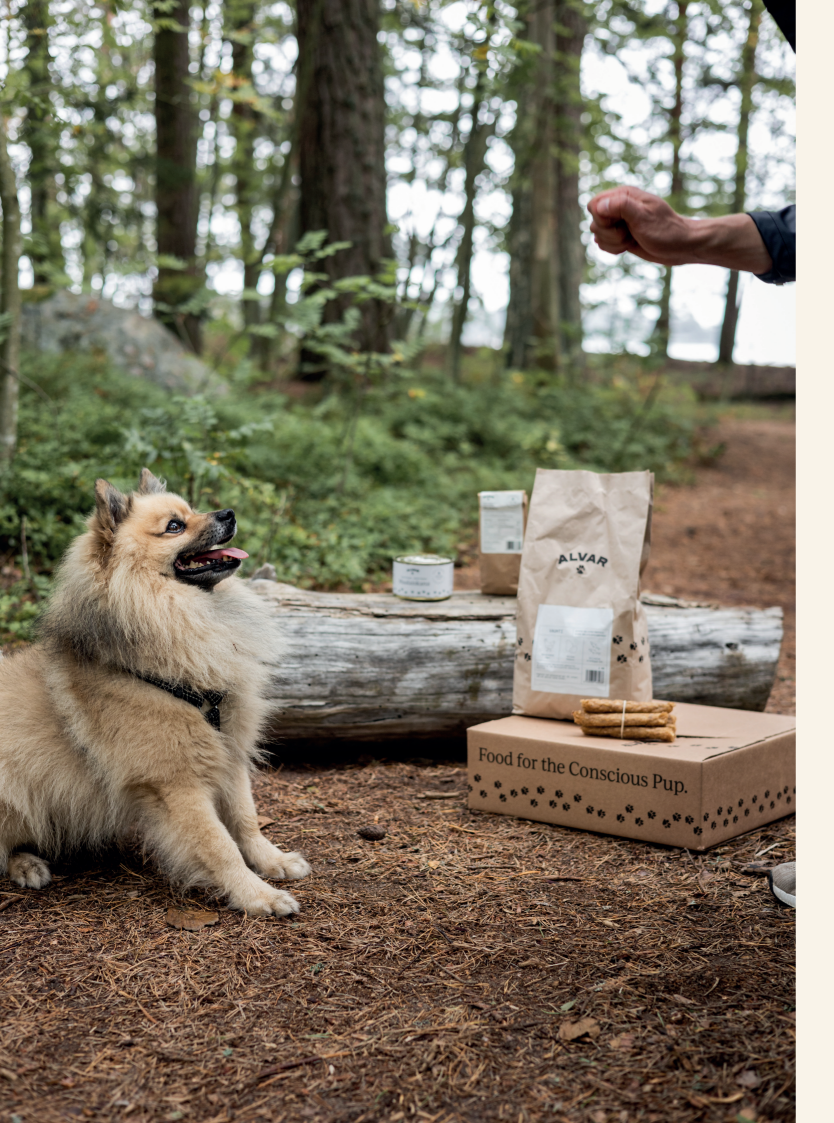
CASE: MY CO2 IMPACT

In early 2023, we launched our My CO2 Impact page, which shows customers their dog's carbon emission impact in an easy-tounderstand format. The page displays real-time values of each dog's carbon paw print based on their orders and compares emission savings against average premium dry food.

By providing transparent, clear and personalized information about sustainability in dog nutrition and pet industry, we aim to educate customers and spark their interest in sustainability issues. When emission data is tailored to each customer's dog, the environmental impact becomes more concrete and engaging to track.







The Pack – social impact

Team Alvar

We want to build a meaningful workplace where our team members can utilise their expertise and develop. We are committed to fostering an inclusive and respectful environment where everyone feels safe to express themselves without fear of discrimination, harassment or any other unacceptable behavior. At Alvar, the interest in animal well-being is a given – and most of our team members are dog owners themselves. Dogs hold a special place in our hearts, and we maintain a pet-

friendly workspace where they are welcomed to our office and events.

In 2023, we created an HR handbook which presents all relevant policies and best practices for Alvar employees in a clear, accessible format. This way we make sure that everyone is aware of their rights and responsibilities while making it easier to onboard new team members. We also launched an anonymous feedback form and monthly survey where team members asses their workload and overall work mood. Feedback and survey results are reviewed in a

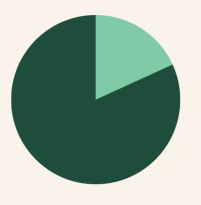
27 ALVAR PET SUSTAINABILITY REPORT THE PACK 28

monthly meeting, where each colleague can share their highlights, learnings and struggles while receiving feedback. We also organised activities outside work, such as the Alvar team days and afterwork events.

Alvar supports employee wellbeing also by providing lunch and sports & culture benefits. Our flexible working hours and locations allow our team to better balance work and personal life.

CHALLENGES

Year 2023 was economically challenging, and there were no exceptions for our startup. Unfortunately, this also impacted our team, forcing us to make difficult decisions. During the year we had to terminate some employment relationships and implement temporary lay-offs for a period of 2-4 months.



EMPLOYEES BY AGE

25-34 years	9	82%
Over 35 years	2	18%



EMPLOYEES BY GENDER

Female	7	64%
Male	4	36%



BOARD BY GENDER

Female	1	33%
Male	2	67%

Pupstomers

We would not be here without our customers. We strive to make every interaction with our customers genuine, easy, and accessible. To achieve this, we continuously improve our systems and operations, making them more user-friendly and ensuring equal access for all our customers.

Our multilingual customer service team assists customers in Finnish, English, Swedish, and Danish across various platforms. We actively collect customer feedback to understand their needs and expectations better. This valuable input guides our ongoing service and product development.

In addition to conducting our own surveys, we use Trustpilot as a third-party platform to gather customer reviews. Having a third-party platform not only helps consumers make well-informed decisions but also provides us with valuable insights for improving our services.

Our average rating on Trustpilot in 2023 was an industry-leading 4.6 stars

OUT OF 233 REVIEWS



Community

Alvar is committed to promoting social sustainability and well-being beyond our company operations and we want to have a positive impact on society.

Through our digital blog, we share information on dog nutrition, health and care that any pet parent can access.

We also donate unsellable products for dogs in need and sponsor several dog events organised by smaller associations and clubs.

DONATIONS

In 2023, we donated 5,550 kg of dog food to local charities, prioritising building long-term relationships with these organisations. Choosing local partners minimises transportation distances and enables us to provide regular support and smoother deliveries.

List of our partner organisations in 2023:

- · Operaatio ruokakassi
- Eläimille apua ilman rajoja ry (Charity for dogs in Ukraine)
- · Maarian seurakunta

SPONSORSHIPS

We sponsor various dog events with prizes to support smaller organisations in organising activities. In 2023, we sponsored ~70 events in Finland and Sweden.

The events ranged from dog shows and match shows to competitions in agility, obedience, hunting, water rescue, rally-obedience — and even dog dancing.



Goals

Sustainability is one of the areas that tends to get overlooked when times are tough - as illogical as it is. After an economically challenging year in 2023, we're proud to have completed many key projects in sustainability that we had set out as target areas in the previous sustainability report.

For 2024 we set clear and ambitious goals to achieve in the areas of communication, packaging and sustainability strategy.

How did we do?

31

In the 2022 report we set following targets for 2023, which provided focus to our sustainability work throughout the year:

Increase our carbon emission savings to 3 000 000 kg CO2e

Our emission savings in 2023 were 1,980,469 kg CO2e. While we didn't pursue as aggressive growth and thus missed the ambitious target set last year, we still achieved a 16% increase compared to the previous year.

Enhance the accessibility of our services

We welcomed a LIA intern who did usability research and user testing on our website. Based on the findings, we implemented several improvements to our website, such as targeted FAQ's throughout the user journey.

Increase transparency for consumers

The My CO2 impact tracker (p. 24) was a key step in making our sustainability work more tangible and concrete. In addition, we redesigned our sustainability pages, and published our compensation report online.

Explore alternative ingredients for product development

We took part in University of Helsinki's My-Shroom project (p. 8), exploring mushrooms as a novel ingredient for dog feed. This collaboration resulted in a prototype treat using white-rot fungus mycelium.

Establish a frequent reporting cycle

Due to limited resources, we didn't produce more frequent sustainability updates for our stakeholders this year. Although the publishing of this report was relatively late, we remain committed to reporting and transparency.

Goals for 2024

Transparent sustainability claims

The EU is taking action to address greenwashing by implementing new regulations on sustainability claims. We welcome this development, as it helps consumers make better informed decisions and prevents misleading.

We will review our claims and communication to ensure they comply with new regulations and pioneer in pet industry transparency.

Establish a sustainability program

We have set sustainability goals, tracked performance metrics, and implemented various sustainability initiatives. After five years, we're still a young company just scratching the surface of what's possible in the field.

To continue the work, we aim to develop a renewed sustainability roadmap to guide our future efforts and keep us ahead of the curve.

Explore alternative packaging options

As much as we love our paper packaging, it is not a perfect solution for our portfolio. Products in paper bags have shorter shelf lives and are prone to breaking and staining. These issues result in unnecessary food waste.

In response, we will explore alternative packaging materials to improve both product shelf life and package durability.

