

Food Fact Sheet

Plant-based diet

A plant-based diet is based on foods derived from plants, including vegetables, wholegrains, legumes, nuts, seeds and fruits, with few or no animal products

People choose a plant-based diet for a variety of reasons including concern about the treatment of animals, health reasons, environmental concerns or because of taste and social pressure. Plant-based diets are becoming more popular and if they are well-planned, can support healthy living at every age and life-stage.

Types of plant-based diets include:

Lacto-ovo vegetarians – eat dairy foods and eggs but not meat, poultry or seafood.

Ovo-vegetarians – include eggs but avoid all other animal foods, including dairy.

Lacto-vegetarians – eat dairy foods but exclude eggs, meat, poultry and seafood.

Vegans – don't eat any animal products at all, including honey, dairy and eggs. Many shop bought ready-made products may contain animal ingredients so the labels of all manufactured products do need to be read carefully.

Variations of plant-based diets include:

- Pescetarians eat fish and/or shellfish.
- Semi-vegetarians (or flexitarians) occasionally eat meat or poultry.

Eating for optimum health

Diets centred on a wide variety of plant foods offer affordable, tasty and nutritious options. Plant-based diets which are rich in beans, nuts, seeds, fruit and vegetables, wholegrains such as oats, rice, and cereal-based foods such as breads, and pasta can provide all the nutrients needed for good health. This includes essential fats, protein, vitamins, minerals and plenty of fibre too. Well balanced plant-based diets, that are also low in saturated fat, can help you manage your weight and may reduce your risk of type 2 diabetes, cardiovascular disease and some cancers. However, as with any diet, plant-based nutrition needs to be planned.



Most nutrients are abundantly available in plant-based diets, but if you are avoiding all or minimising your consumption of animal-derived foods there are a few nutrients that you need to pay attention to.

Calcium

Calcium is essential for bone health, along with weightbearing exercise and a healthy diet. An adult requires approximately 700mg per day. Dairy foods are rich in calcium but if you are not eating these make sure you obtain calcium from other sources like fortified plantbased dairy alternatives, dried fruit e.g. figs, nuts such as almonds, leafy green vegetables, red kidney beans, sesame seeds, tahini and tofu to lower your risk of bone fractures.

Omega 3 fatty acids

These fats have been shown to be important for health and are commonly found in oily fish. However if you are not eating fish, plant sources of omega 3 include walnuts, flax (linseed), hemp seeds, chia seeds and soya beans. Oils such as hemp, rapeseed and flaxseed oil provide essential omega 3 fats and are preferable to corn/sunflower oils.

Vitamin D

Vitamin D is needed to keep bones, teeth and muscles healthy and is made in our bodies when our skin is exposed to appropriate sunlight. In the UK this is usually between April and September. During the winter months, we need to get vitamin D from our diet because the sun isn't strong enough for the body to make it. Plant-based sources of vitamin D include sun-exposed mushrooms and fortified foods such as vegetable spreads, breakfast cereals and plantbased dairy alternatives. Since it's difficult to get enough vitamin D from food alone, everyone should consider taking a daily supplement of 10mcg/ day during the autumn and winter months. Some vitamin D supplements are not suitable for vegans. Vitamin D2 and lichen-derived vitamin D3 are suitable. Find out more about this in our Vitamin D Food Fact Sheet

www.bda.uk.com/foodfacts

lodine

The major sources of iodine in our diet are dairy products and fish. The iodine content of plant foods depends on the iodine content of the soil which is variable. Foods grown closer to the ocean tend to be higher in iodine. Where soils are iodine deficient, iodised salt and seaweed provide iodine which is needed in moderation. As the iodine content of seaweed is variable, and sometimes too high, guidance is not to consume sea vegetables more than once a week. An excess of iodine is also unhealthy so if you are taking a supplement, discuss this with your dietitian. Find out more in our lodine Food Fact Sheet

Vitamin B12

We need vitamin B12 for many reasons. Too little can result in fatigue, anaemia and nerve damage and increase homocysteine levels leading to cardiovascular disease. Most people get vitamin B12 by eating animal products. If you are eliminating all animal derived foods, the only reliable sources of vitamin B12 are fortified foods and supplements. Suitable B12-fortified foods include some breakfast cereals, yeast extracts, soya yoghurts and non-dairy milks. To make sure you get enough vitamin B12, either eat fortified foods at least twice a day, aiming for 3mcg of vitamin B12 a day, or take a supplement, 10mcg daily or at least 2000mcg weekly. If you are worried whether you are obtaining sufficient vitamin B12, a dietitian can calculate your intake from food/supplements or a doctor can check your blood homocysteine levels.

Iron

Plant sources of iron include dried fruits, wholegrains, nuts, green leafy vegetables, seeds and pulses. The form of iron in plant foods is absorbed far less efficiently compared to iron from animal derived sources such as meat and eggs. Eat plenty of fruits and vegetables rich in vitamin C to help the iron to be absorbed e.g. citrus fruits, strawberries, green leafy vegetables and peppers.

Zinc

Phytates found in plant foods such as wholegrains and beans reduce zinc absorption, so it's important to eat good sources of zinc-containing foods. Eat fermented soya such as tempeh and miso; beans (soak dried beans then rinse before cooking to increase zinc absorption); wholegrains; nuts; seeds and some fortified breakfast cereals.

Selenium

Plant sources of this mineral include grains, seeds and nuts. Just two brazil nuts daily will provide you with your daily requirement of selenium

Protein

Plant-based sources of protein include lentils, beans, chickpeas, seeds, nuts and nut butters (e.g. peanut butter), and tofu. Eggs, and dairy are also good sources if you are eating these. Meat substitutes like vegetarian burgers, soya sausages, and other meat alternatives can be useful for those adapting to a plant-based diet and can provide a source of protein. However as with any processed foods, these can often be high in salt and fat so should be used in moderation. These products may contain animal ingredients such as eggs, milk derivatives and honey so careful label reading is necessary if you wish to follow a vegan diet.

Sustainable eating

In the UK, it is estimated that well-planned completely plant-based, or vegan, diets need just one third of the fertile land, fresh water and energy of the typical British 'meat-and-dairy' based diet. With meat and dairy being the leading contributor to greenhouse (GHG) emissions, reducing animal based foods and choosing a wide range of plant foods can be beneficial to the planet and our health.

Summary

Well-planned plant-based diets can support healthy living at every age and life-stage. Include a wide variety of healthy whole foods to ensure your diet is balanced and sustainable.

Further information:

Food Fact Sheets on other topics including Iodine and Vitamin D are available at www.bda.uk.com/foodfacts

Useful links:

The Vegan Society www.vegansociety.com

The Vegetarian Society www.vegsoc.org



This Food Factsheet is a public service of The British Dietetic Association (BDA) intended for information only. It is not a substitute for proper medical diagnosis or dietary advice given by a dietitian. If you need to see a dietitian, visit your GP for a referral or: www.freelancedietitians.org for a private dietitian. To check your dietitian is registered check www.hcpc-uk.org

This Food Fact Sheet and others are available to download free of charge at www.bda.uk.com/foodfacts

Written by Lynne Garton, Dietitian and Sandra Hood, Dietitian. Reviewed by Frankie Phillips, Dietitian. The information sources used to develop this fact sheet are available at www.bda.uk.com/foodfacts © BDA September 2017. Review date September 2020.



