



Definitive listing of acid & alkaline foods in an easy to read, easy to print chart

# The Energise Acid/Alkaline Food List

Your Energise Acid/Alkaline Food List contains the following:

# **At a Glance Guide**

Gives you a quick reference chart for the most commonly used alkaline and acid foods. This is a really useful chart you can print out and stick onto your fridge!

# **Detailed Alkaline Foods**

A more in-depth look at the foods that have an alkalising effect on the body. Includes vegetables, nuts, seeds, pulses, grains, fats, oils, fruits and more!

# **Detailed Acid Foods**

A more in-depth look at the foods that have an acidifying effect on the body. Like the alkaline foods these are listed on a scale from mildly acid through to strong acid, to help you make better food choices.

# **Lookouts and Top Tips**

There are a number of foods and drinks that at first glance would seem to be alkaline or acid, when the opposite is actually true! This gives you a quick cheat sheet and reference guide to make sure you don't get caught out.



# The Philosophy Behind Our Food Chart

As you are probably aware, there are many different conflicting food charts available online. So before we start I want to clarify why how we have classified the foods contained within this list. I know it is quite confusing to see such differences in the charts. This amount of conflicting information is the main reason I set up Energise and I believe our chart (based on the research of the Alkaline Diet pioneer, Dr Young) is the most accurate.

The reason that other charts show such disparity is because they base their classifications on the readings for the Potential Renal Acid Load research (PRAL). This is not an accurate source for this purpose. The reason for this is, to test for PRAL they basically burn the food at an extreme temperature and then take a read of the 'ash' that is left behind and what it's pH is.

While this does give a read of its alkalinity from the mineral content of the food, this is only half the picture. By burning it at such a high temperature they also burn away all of the most acid-causing content of the food, namely sugar. That is why on some charts high sugar fruits are listed as alkaline. Bananas for instance are high in the alkaline mineral potassium, BUT they are also 25% sugar which makes them very acidifying when we consume them.

So, basically, the main difference between the charts comes down to one simple thing:

Some charts determine acidity or alkalinity on the food before it is consumed & others (like mine) are more interested in the effect the food has on the body after it has been consumed.

Personally, I have no interest in what a food is before I've eaten it – I want to know whether it will alkalise or acidify my body. Make sense?

I hope this helps clear things up.

EAT MORE EAT LESS

#### **Highly Alkaline**

pH 9.5 alkaline water

Himalayan salt

Grasses

Cucumber

Kale

Kelp

Spinach

Parsley

Broccoli

Sprouts (soy, alfalfa etc) Sea Vegetables (Kelp)

Green drinks

All Sprouted Beans/ Sprouts

#### Moderately Alkaline

Avocado

Beetroot

Capsicum/Pepper

Cabbage

Celery

Collard/Spring Greens

Endive

Garlic

Ginger

**Green Beans** 

Lettuce

Mustard Greens

Okra

Onion

Radish

**Red Onion** 

Rocket/Arugula

Tomato

Lemon

Lime

**Butter Beans** 

Sov Beans

White Haricot Beans

Chia/Salba Quinoa

#### Mildly Alkaline

Artichokes

Asparagus

**Brussels Sprouts** 

Cauliflower

Carrot

Chives

Courgette/Zucchini

Leeks

**New Baby Potatoes** 

Peas

Rhubarb

Swede

Watercress

Grapefruit

Coconut

Buckwheat

Quinoa Spelt

Lentils

Tofu

Other Beans & Legumes Goat & Almond Milk

Most Herbs & Spices

Avocado Oil Coconut Oil Flax Oil/ Udo's Oil

# Neutral/ Mildly Acidic

**Black Beans** 

Chickpeas/Garbanzos

**Kidney Beans** 

Seitan

Cantaloupe

Currants

Fresh Dates

Nectarine

Plum

**Sweet Cherry** 

Watermelon

Amaranth

Millet

Oats/Oatmeal

Spelt

Soybeans

Rice/Soy/Hemp Protein

Freshwater Wild Fish

Rice & Soy Milk

Brazil Nuts Pecan Nuts Hazel Nuts

Sunflower Oil Grapeseed Oil

# Moderately Acidic

Fresh, Natural Juice

Ketchup

CAN BE INCLUDED IN YOUR 20% ACID

Mayonnaise

Butter

Apple

Apricot

Banana

Blackberry

Blueberry

2.0.000..

Cranberry

Grapes

Mango

Mangosteen

Orange

Peach

-

Papaya

Pineapple

Strawberry

Brown Rice

Oats

Rye Bread

Wheat

Wholemeal Bread

Wild Rice

Wholemeal Pasta

Ocean Fish

#### **Highly Acidic**

Alcohol

Coffee & Black Tea
Fruit Juice (Sweetened)

Cocoa

Honey

Jam

Jelly

Mustard

Miso

Rice Syrup Soy Sauce

Vinegar

Yeast

**Dried Fruit** 

Beef

Chicken

Eggs Farmed Fish

Pork

Shellfish

Cheese

Dairy

Artificial Sweeteners

Syrup

Mushroom

# The Detailed List of Alkaline Foods

Eat these alkaline foods freely! Try to incorporate as many as you can into your daily diet...

# **Vegetables!**

**Asparagus** Broccoli

Chilli Capsicum/Pepper

Courgette/Zucchini

Dandelion

**Snowpeas** 

**Green Beans String Beans** 

**Runner Beans** 

Spinach

Kale

Wakame

Kelp

Collards

Chives **Endive** 

Chard Cabbage

**Sweet Potato** 

Coriander

Basil

**Brussels Sprouts** 

Cauliflower

Carrot

Beetroot

Eggplant/Aubergine

Garlic Onion **Parsley** Celery

Cucumber

Watercress

Lettuce

Peas

**Broad Beans** 

New Potato Pumpkin

Radish

#### Fruit!

Avocado Tomato Lemon Life Grapefruit

Fresh Coconut

# **Nuts & Seeds!**

Almonds Coconut Flax Seeds **Pumpkin Seeds** Sesame Seeds

# **Grains & Beans!**

Amaranth Buckwheat **Brown Rice** Chia/Salba Kamut Millet Quinoa Spelt

Oils!

Flax Oil

Udo's Oil

Olive Oil

Avocado Oil

Coconut Oil

Lentils Lima Beans Mung Beans **Navy Beans** Pinto Beans Red Beans Sov Beans White Beans

## **Grasses!**

Wheatgrass **Barley Grass** Kamut Grass Dog Grass Shave Grass Oat Grass

# Other!

Alkaline Water

Tofu Goat & Almond Milk Herbal Tea

**Sunflower Seeds** 

# **Sprouts!**

Sov Sprouts Alfalfa Sprouts **Amaranth Sprouts Broccoli Sprouts** Fenugreek Sprouts

**Kamut Sprouts Mung Bean Sprouts Quinoa Sprouts Radish Sprouts Spelt Sprouts** 

# **Breads!**

Sprouted Bread **Sprouted Wraps** Gluten/Yeast Free **Breads & Wraps** 

# The Detailed List of Acid Foods

Ovster

Rabbit

Sausage

Scallops

Shellfish

Shrimp

Turkey

Tuna

Veal

Pork

Try to avoid these foods and drinks, and try to keep to a maximum of 20% of your diet

#### **Meat!**

Fish

Bacon Beef Clams Corned Beef Eggs Lamb Lobster Mussels **Organ Meats** Venison

#### **Fruit!**

**Apple Apricot** Currants Dates Grapes Mango Peach Pear Prunes Raisins Raspberries Strawberries **Tropical Fruits** Berries Cantaloupe Cranberries Currants Honeydew Melon Orange Pineapple Plum

#### **Drinks!**

Alcohol Black Tea Coffee Carbonated Water Pasteurized Juice Cocoa **Energy Drinks Sports Drinks** Colas Tap Water Milk Green Tea **Decaffeinated Drinks** Flavoured Water

## **Nuts & Seeds!**

Cashews **Peanuts Pecans Pistachios** Walnuts **Brazil Nuts** Chestnuts Hazelnuts Macadamia Nuts

**Sauces!** 

Mayonnaise

Ketchup Mustard

# Dairy & Eggs!

Butter Cottage Cheese Ice Cream Cheese Milk Sour Cream Whev Soy Cheese Yogurt Eggs

## Other!

Mushrooms Miso White Breads, Pastas, Rice & Noodles Chocolate Chips Pizza **Biscuits** Cigarettes Drugs Candy!

Soy Sauce **Pickles** Vinegar Tabasco Tamari Wasabi

# **Sweeteners!**

**Artificial Sweeteners** Carob Corn Syrup Fructose **Processed Sugar** 

Saccharine Sucrose Sucralose

Honey Maple Syrup

# Oils!

Cooked Oil Solid Oil (Margarine) Oil Exposed to Heat, Light or Air

# **Lookouts & Top Tips**

#### Tip #1 - Fruits

It might come as a surprise that fruits are considered to be acid-forming. This is purely because of their high sugar content, and so I strongly advise that you keep fruit to a minimum. However, you don't have to avoid it completely and a piece per day as part of a balanced diet is fine.

#### Tip #2 - I Thought It Was Acid?!

There are a few exceptions where intuition goes out of the window and the most obvious of these is lemons and limes being considered as alkaline. This is because they have a high alkaline mineral content and almost no sugar - so they have an alkaline effect on the body *after* they are consumed. The same goes for tomatoes.

# Tip #3 - Soy & Soy Sauce

Soy sauce, miso, tamari and all other fermented foods are acid-forming. This does not apply to the unfermented versions however, and soy sauce & tofu as OK to consume as part of your 20% mildly acid foods.

#### Tip #4 - Tea & Coffee

Tea & coffee are, of course, acid-forming - so if you need to cut them from your diet look for substitutes. All herbal teas are alkaline (except for the very fruity ones and green tea, which contains nearly as much caffeine as coffee). Rooibos (Redbush) tea is a fantastic, anti-oxidant rich alternative to coffee and tea.

## Tip #5 - Bread

Bread is a tough one for many people, who rely upon it as a quick, filling part of lunch and breakfast. Try sprouted breads, which are mildly alkaline. If these are hard to find go for wraps instead of sandwiches and look for yeast free/gluten free varieties.

# Tip #6 - Hydration

Staying properly hydrated is probably the most important element of the alkaline diet. Not just any water will do! Tap water is actually mildly acidic in most areas with a low pH and traces of pesticides, heavy metals, fluoride and other nasties. Research the alkaline water options at energiseforlife.com - and take the time to look at the ionizers - nothing beats ionized, alkaline water.