The Best and Worst Vegetables to Eat

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There's little doubt that one of the best ways to improve your health is to make sure you're eating plenty of fresh, minimally processed high quality vegetables, ideally locally-grown and organic, with a majority of them consumed raw. One simple way to boost your vegetable intake is to juice them.

Juicing organic vegetables is highly recommended to patients in our clinic who are working to restore or improve their health. I am firmly convinced that juicing is one of the key factors to giving you a radiant, energetic life, and truly optimal health.

I simply do not know of any other single nutritional intervention that has a more profound influence on health than eating and/or juicing fresh, organic vegetables.

Are All Vegetables the Same?

If you were to get all of your vegetables from conventionally farmed sources, this would be better for your health than eating no fresh vegetables at all. However, conventionally farmed vegetables are not your best choice. Organic vegetables are a much better option.

Why?

USDA Organic farmers (and many small, local organic farms working without certification), must use different standards when growing vegetables. These standards include never using:

- Pesticides
- Synthetic Fertilizers
- Sewage sludge
- Genetically modified organisms
• Ionizing radiation

The Environmental Protection Agency (EPA) considers 60 percent of herbicides, 90 percent of fungicides, and 30 percent of insecticides to be carcinogenic, and most are damaging to your nervous system as well. In fact, these powerful and dangerous chemicals have been linked to numerous health problems such as:

• Neurotoxicity
• Disruption of your endocrine system
• Carcinogenicity
• Immune system suppression
• Male infertility and reduced reproductive function
• Miscarriages
• Parkinson’s disease

This information alone should give you pause when considering whether to buy local, organic vegetables or not. But I encourage you to do further research about organic versus conventional farming conditions. I believe that after researching the facts and statistics, you’ll come to the conclusion that organic vegetables are far more nutritious than conventionally farmed vegetables.

Conventional Fruit and Vegetable Pesticide Loads

Certainly helpful to your decision about which vegetables should be purchased organic and which conventional veggies may be safe, is the measured pesticide loads found on conventionally farmed fruits and vegetables.

Of the 43 different fruit and vegetable categories tested by the Environmental Working Group and included in their Shoppers’ Guide to Pesticides in Produce, these 12 fruits and vegetables had the highest pesticide load, making them the most important to buy or grow organic:

• Peaches
• Apples
• Sweet bell peppers
• Celery
• Nectarines
• Strawberries
• Cherries
• Lettuce
• Grapes (imported)
• Pears
• Spinach
• Potatoes

In contrast, these foods were found to have the lowest residual pesticide load, making them the safest bet among conventionally grown vegetables:

• Broccoli
• Eggplant
• Cabbage
• Banana
• Kiwi
• Asparagus
• Sweet peas (frozen)
• Mango
• Pineapple
• Sweet corn (frozen)
• Avocado
• Onion

So if you need to work within a certain budget, use this information to help guide you to the best choices when it comes to lowering your overall pesticide exposure.

The Importance of Fresh Vegetables
Buying your vegetables from a local organic source is the ideal way to ensure that your vegetables are both fresh and high-quality. I strongly advise you to avoid wilted vegetables of any kind, because when vegetables wilt they lose much of their nutritional value. In fact, wilted organic vegetables may actually be less healthy than fresh conventionally farmed vegetables!

Another reason to buy your organic vegetables from a local source is that fresher vegetables also contain the highest amounts of biophotons.

**What are Biophotons?**

Biophotons are the smallest physical units of light, which are stored in, and used by all biological organisms – including your body.

Dr. Fritz-Albert Popp was the first to suggest that this light inside all biological organisms must originate, at least in part, from the foods you eat. When you eat plant foods, the light waves (photons) are thought assimilate into the cells in your body.

The purpose of these biophotons is much more important than many have realized, because they are the transmitters of important nutritional bio-information used in many complex vital processes in your body.

Every living organism emits biophotons, or low-level luminescence (light with a wavelength between 200 and 800 nanometers). It is thought that the higher the level of light energy a cell emits, the greater the vitality and potential for the transfer of light energy to your body.

In other words, the more light that a food is able to store, the more nutritious it is when you consume it. Fresh, organic vegetables are naturally rich in this biophoton light energy.

**Illness Can Occur When Biophoton Emissions are Out of Sync**

Research by Dr. Popp also showed that the light emissions of healthy people follow a set of biological rhythms by day and night and also by week and month.

However, in his studies, the light emissions from cancer patients had no such rhythms and appeared scrambled, which suggests that their cells were no longer communicating properly.

Likewise, according to Dr. Popp’s research, multiple sclerosis patients were taking in too much light, leading to what he considered confusion on a cellular level.

Even stress can influence your biophoton emissions, causing them to increase when stress increases.

It’s also known that cancer-causing chemicals alter your body’s biophoton emissions, interrupting proper cellular communication, while certain natural substances can help to restore proper cellular communication. For instance, Dr. Popp found that mistletoe appeared to restore biophoton emissions of tumor cells to a normal level!
Interestingly, even conventional medicine confirmed that mistletoe extract does appear to have a beneficial effect on cancer, with one study published in *Alternative Therapies in Health and Medicine* showing that mean survival rates nearly doubled among breast cancer patients who received mistletoe extract.

**An Important Tip for Gathering Valuable Light Energy**

As regular readers know, I've long recommended eating a diet of mostly RAW food to stay optimally healthy. This is because living raw foods contain the most biophoton light energy that your body needs.

The greater your store of light energy from healthy raw foods (this should not be confused with your vitamin D status, which is produced by the sun on your skin), the greater the power of your overall electromagnetic field, and consequently the more energy is available for healing and maintenance of optimal health.

I firmly believe it's only a matter of time before the importance of light energy in your health and well-being becomes more widely recognized and applied in the field of medicine. Until then, remember that your body is not only made up of tissue, blood vessels and organs. It's also composed of light.

**Reasons to Juice**

As I mentioned at the beginning, one of the best ways to get ample amounts of raw vegetables into your diet is through juicing. Many people see juicing as inconvenient, but with the proper juicer it really is not very time consuming at all.

The fact is, many people initially think that juicing will be a real chore, but most are pleasantly surprised to find it's much easier than they thought.

There are three main reasons why you will want to consider incorporating organic vegetable juicing into your optimal health program:

- Juicing helps you absorb more nutrients from the vegetables.
- Juicing allows you to efficiently consume more vegetables.
- Juicing can add a wider variety of vegetables into your diet.

However, you should only start by juicing vegetables that you enjoy eating non-juiced. The juice should taste pleasant -- not make you feel nauseous.

It is very important to listen to your body when juicing. Your stomach should feel good all morning long. If it is churning or growling or generally making its presence known, you probably juiced something you should not be eating. Personally, I've noticed that I can't juice large amounts of cabbage, but if I spread it out, I do fine.
What are the Best Vegetables for Good Health?

Whether you're munching them raw or juicing, some vegetables contain more health building nutrients than others. This list details some of the best and worst vegetables for your health.

Highly Recommended Vegetables

<table>
<thead>
<tr>
<th>Asparagus</th>
<th>Escarole</th>
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<tbody>
<tr>
<td>Avocado (actually a fruit)</td>
<td>Fennel</td>
</tr>
<tr>
<td>Beet greens</td>
<td>Green and red cabbage</td>
</tr>
<tr>
<td>Bok Choy</td>
<td>Kale</td>
</tr>
<tr>
<td>Broccoli</td>
<td>Kohlrabi</td>
</tr>
<tr>
<td>Brussel sprouts</td>
<td>Lettuce: romaine, red leaf, green leaf</td>
</tr>
<tr>
<td>Cauliflower</td>
<td>Mustard greens</td>
</tr>
<tr>
<td>Celery</td>
<td>Onions</td>
</tr>
<tr>
<td>Chicory</td>
<td>Parsley</td>
</tr>
<tr>
<td>Chinese cabbage</td>
<td>Peppers: red, green, yellow and hot</td>
</tr>
<tr>
<td>Chives</td>
<td>Tomatoes</td>
</tr>
<tr>
<td>Collard greens</td>
<td>Turnips</td>
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<tr>
<td>Cucumbers</td>
<td>Spinach</td>
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<tr>
<td>Dandelion greens</td>
<td>Zucchini</td>
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<td>Endive</td>
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Use sparingly due to high carbohydrate levels

| Beets   | Jicima |

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Tips to Make Your Juice Taste Better

If you would like to make your juice taste a bit more palatable, especially in the beginning, you can add these elements:

- **Coconut**: This is one of my favorites! You can purchase the whole coconut or use unsweetened shredded coconut. It adds a delightful flavor and is an excellent source of fat to balance your meal. Coconut has medium chain triglycerides, which have many health benefits.

- Cranberries: Researchers have discovered that cranberries have five times the antioxidant content of broccoli, which means they may help protect against cancer, stroke and heart disease. Limit the cranberries to about 4 ounces per pint of juice.

- Lemons and Limes: You can also add half a lemon or lime (leaving much of the white rind on).

- Fresh ginger: This is an excellent addition if you can tolerate it. It gives your juice a little "kick"! And, as an added boon, researchers have found that ginger can have dramatic effects on cardiovascular health, including preventing atherosclerosis, lowering cholesterol levels, and preventing the oxidation of low-density lipoprotein (LDL).

### Nutritional Typing and Juicing Vegetables

According to Nutritional Typing principles, if you are a carb type, vegetable juicing is STRONGLY recommended. With patients in our clinic, we strongly encourage it if they expect to regain their health.

If you are a mixed type, it is certainly useful to juice. However, protein types need to follow some specific guidelines to make it work for them, which I'll review below.

### Protein Types and Juicing Vegetables

If you are a protein type, juicing needs to be done cautiously. The only vegetables that should be juiced are your prime protein type vegetables, which are celery, spinach, asparagus, string beans and cauliflower (including the base).
Also, to make drinking vegetable juice compatible with protein type metabolism (which needs high amounts of fat), it is important to blend a source of raw fat into the juice. Raw cream, raw butter, raw eggs, avocado, coconut butter, or freshly ground flax seed are the sources of raw fat I most recommend.

In addition to adding a source of raw fat to your juice, you may also find that adding some, or even all, of the vegetable pulp into your juice helps to make drinking the juiced vegetables more satisfying.

**Final Thoughts about Vegetables**

The truth is, scientists really don't know all that much about nutrients, and taking isolated nutrients through supplements is not always a good idea, since it's been shown that using supplements can actually lead to negative health consequences.

A much better way to get the vital nutrients your body needs is through eating whole, fresh organic vegetables. I recommend at least one third of your total diet be eaten raw, and a great way to do this is through incorporating juicing into your eating plan. Personally, I aim for consuming about 80 percent of my food raw, including raw eggs, dairy and meat.

Be sure to also take into account your Nutritional Type, because some people definitely function better with more vegetables in their diets than others. But I want to emphasize that eating any vegetable is better than eating no vegetables at all, so don't get down on yourself if you're able to juice organic fresh vegetables only a few times a week. Even if you have to start slowly, I think you'll soon begin to notice positive changes to your health when you increase your intake of fresh vegetables.