There’s a lot of confusion and debate about what non-GMO and organic labels really mean. The labels are very different! It’s crucial to understand the difference if you want to pick out the healthiest and safest food for you and your family.

Every time we decide to buy a product, we are supporting so much more than our bodies. We are shaping the landscape of the entire food system – everything from the environment, land, air, water to the farmers themselves. And this is why you should know the truth about the “Non-GMO” label and what it really means.

What Exactly Does The “Non-GMO Project” Label Mean?

The “Non-GMO Project” label only verifies that a product doesn’t contain genetically modified (GMO) ingredients (or technically less than 0.9% GMOs). While that is good, it’s not the whole story about what the product contains, how it was produced, and where it came from.

But when I have a choice, I always choose organic food because of these reasons...
Why Choose Organic?

Organic VS. Non-GMO
What’s the Difference?

<table>
<thead>
<tr>
<th></th>
<th>Organic</th>
<th>Non-GMO</th>
</tr>
</thead>
<tbody>
<tr>
<td>No GMOs used</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>No Synthetic Pesticides, linked to lymphoma &amp; leukemia</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>No Roundup Herbicides, linked to kidney disease, breast cancer &amp; birth defects</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>No ingredients laced with residues from the neurotoxin Hexane</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>No Sewage Sludge, human waste contaminated with endocrine disruptors &amp; heavy metals</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>No Growth-Promoting Antibiotics, contributing to weight gain &amp; antibiotic resistance</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>No Ractopamine drug residues, banned in dozens of countries</td>
<td>✓</td>
<td>x</td>
</tr>
</tbody>
</table>

More Info at FOODBABE.COM

1. Certified organic foods are also non-GMO.

USDA organic regulations prohibit any genetically modified (GMO) ingredients in a certified organic product. Avoid GMOs at all costs and going organic is one of the easiest ways to do it.

NOTE: The USDA Organic label certifies that 95%-100% of the ingredients are organic, so there is a slight chance that (up to 5%) of non-organic ingredients are in the product – however they are not supposed to be GMO. There are still some tricky loopholes, so that’s why you need to look for “100% certified organic” or a “Non-GMO Project” verified label to ensure it’s GMO-free.
2. **Organic crops cannot be grown with synthetic pesticides and contain much lower pesticide residues overall.**

Organic regulations prohibit certain toxic pesticides from being used on crops, but there are no special restrictions for non-GMO crops.

So, **non-GMO crops can be grown the same as other conventional crops and can still be laden with toxic pesticide residues**, including organophosphates that are linked to lymphoma and leukemia.

A bag of non-GMO potato chips can contain residues from up to **35 different pesticides** used on conventional potatoes, several of which are known **carcinogens, suspected hormone disruptors, neurotoxins, or reproductive toxins**. Also non-GMO produce (like strawberries and celery) are on the **EWG’s Dirty Dozen Guide** as the most contaminated with pesticides.

While natural pesticides are allowed on organic crops, it’s been shown that **organic produce has very low levels of pesticide residue compared with conventional crops**, and by eating organic you can significantly **decrease your exposure** to pesticide residues (**source**).

3. **The most widely-used herbicide on the planet – Glyphosate (Roundup) – is prohibited on organic crops.**

Non-GMO crops **such as wheat** can be **pre-harvested with glyphosate**. This herbicide is a toxin that can accumulate in your body the more you are exposed to it. It has been **linked to kidney disease, breast cancer, and some birth defects**.

According to **Dr. Stephanie Seneff**, a senior research scientist at MIT, glyphosate is **largely responsible for the escalating incidence of autoimmune and other neurological disorders that we are experiencing**.

There are many non-GMO products on the market that contain wheat and seem healthy – but they could be laced with glyphosate. For instance, whole-wheat breads and non-GMO **cereals that aren’t organic** (like Grape Nuts) may contain glyphosate residues.

4. **Organic ingredients aren’t processed with toxic hexane.**

Most conventional oils (canola, soybean, corn) are **extracted with the neurotoxin hexane**, and some **residue** has been shown to remain in these oils.

Hexane is also used in the processing of many soy ingredients like soy protein and textured vegetable protein, and testing done by **The Cornucopia Institute** has found residues in some of these ingredients.
Almost all research focuses on the industrial use and inhalation of hexane: “No epidemiology or case report studies examining health effects in humans or chronic laboratory studies evaluating potential health effects in animals following oral exposure to n-hexane are available”.

Why isn’t anyone studying how “safe” it is to have this neurotoxin in our food? Industrial exposure has been linked to brain tumors and nerve damage. The FDA does not set a maximum residue level for hexane, and no one knows for sure how much residue is being consumed by the American public.

There’s nothing prohibiting these ingredients in non-GMO products, but hexane-processed ingredients are banned from products with the USDA Organic seal.

5. Organic crops are prohibited from being fertilized with sewage sludge.

Conventional non-GMO crops can be treated with “biosolids”, which is literally the treated waste that’s flushed down the toilet, and waste from hospitals and industry.

This waste can be contaminated with such things as heavy metals, endocrine disruptors, pathogens, pharmaceuticals, pesticides, and dioxins – it’s basically a toxic chemical soup!

It’s been shown that some of these contaminants are absorbed into (or remain as residue on) the crops that we eat. These residues have proven deadly to cattle that have grazed on crops fertilized with biosolids, and it certainly isn’t something we should be eating.

6. Organic meat isn’t produced with growth-promoting drugs, like ractopamine.

Packaged non-GMO foods may contain meat that has been raised on growth-promoting steroids and drugs.

Residues of some of these drugs have been found in meat and it’s been shown that eating products with traces of ractopamine can lead to an unacceptable level of risk of diseases of the cardiovascular system.

7. Organic animals aren’t fattened up with growth-promoting antibiotics.

The overuse of growth-promoting antibiotics is creating superbugs that could threaten the entire human population.

Antibiotics have been used for years, not just to fight infection, but to fatten up farm animals. This use is polluting our environment, water and food supply.
Studies show that antibiotics have the same consequences for us, and can fatten us up too. This is because antibiotics kill off healthy bacteria in the gut – beneficial bugs called probiotics that influence how we absorb nutrients, burn off calories, and stay lean.

Scientists have found that lean people have more of the good, anti-obesity bacteria in their guts, compared to people who are overweight. Growth-promoting antibiotics are only being used to increase industry profits and the best way to stop these practices is to refuse to buy products made with them.

8. The non-GMO label claim is unregulated.

Essentially anyone can say that their product is non-GMO, because the FDA has not set any standards to regulate the use of this claim on a label. This is not to be confused with the Non-GMO Project label, as they have a process for verifying whether products are non-GMO, and I feel that their label can be trusted (just as Whole Foods will only label products as non-GMO if they carry the Non-GMO Project verification label or are certified organic).

However, some food manufacturers have been caught red-handed with unverified claims on their packages that say they are “non-GMO” when they really aren’t. As no independent 3rd party testing is required to verify their claims, there is some corruption going on.

For instance, when Consumer Reports tested Xochitl tortilla chips with a non-GMO claim on the bag, they found GMO corn in them. Since most of these non-verified products have not been 3rd party tested and there are no government regulations, it’s not a reliable label claim.
There’s another big reason to eat organic… It can help you stay thin!

9. **Organic foods prohibit many of the chemicals known as “obesogens” that trigger our bodies to store fat.**

Antibiotics, growth hormones, pesticides, and synthetic preservatives are just a few of the chemicals that researchers have defined as obesogens. The theory that obesogens in our food and environment could be making us fat has been gathering steam ever since researcher Paula Baillie-Hamilton published an article in the Journal of Alternative and Complementary Medicine in 2002, presenting strong evidence that chemical exposure caused weight gain in experimental animals.

As reported in the New York Times piece, “Warnings From A Flabby Mouse”, exposure to endocrine disrupting chemicals can cause weight gain. This is important because many of the synthetic pesticides that can be found on non-GMO conventional crops are endocrine disruptors. Also – the sewage sludge fertilizing some of these crops has been shown to contain endocrine disruptors.

Minimizing your exposure to obesogens by choosing an organic diet may be the boost you need to lose weight and keep it off.

10. **By choosing organic food, you’ll automatically avoid most of the “Sickening 15” ingredients.**

Chemicals like synthetic preservatives, synthetic pesticides, growth hormones and antibiotics are not used in organic food.

These are the chemicals that can make you tired, wreck havoc on your skin, make you feel fat and miserable, even though you’ve been dieting and exercising like crazy. Even worse – they may put you at risk for scary, life-shortening diseases like cancer.

---

**Not all organic products are perfect. Some of them contain suspect chemicals too.**

While it’s best to choose organic unprocessed food whenever you have the opportunity, it’s still very important to read ingredient lists on organic packaged products.

Some organic and non-GMO products contain unnecessary additives and additives that can be detrimental to your health and waistline.
Look for (and avoid) these ingredients in organic and non-GMO foods:

- **Hidden MSG** – Although monosodium glutamate is prohibited in organic food, they can use other forms of free glutamic acid – such as Yeast Extract, Hydrolyzed Soy Protein, Autolyzed Yeast Extract, Textured Protein. These chemicals are excitotoxins and can greatly influence how much you eat. For a full list of these hidden MSG additives, check out my new book – The Food Babe Way.

- **Carrageenan** – It’s alarming that this is permitted in organic food. According to research conducted by The Cornucopia Institute, animal studies show that “food-grade carrageenan causes gastrointestinal inflammation and higher rates of intestinal lesions, ulcerations, and even malignant tumors”. Food grade “undegraded” carrageenan is contaminated with “degraded” carrageenan (the kind that’s not considered “food grade”). The World Health Organization’s International Agency for Research on Cancer and the National Research Council of the United States have both determined that degraded carrageenan is a carcinogen.

- **Unhealthy Oils** – Non-GMO canola oil is used in some products, but canola oil consumption is linked to vitamin E deficiency and a shortened life span in animal studies. Likewise, I often see sunflower and safflower oils on the label, which are very high in omega-6 fatty acids, and not the healthiest oil to use.

- **Natural Flavors** – These are not so “natural”, as they are created in a lab, may contain addicting chemicals and up to 100 secret ingredients.

If you know someone who needs to know this truth – please share this post with them!

It’s so important that we keep spreading the word about what these labels really mean. The more we know, the better we all are!