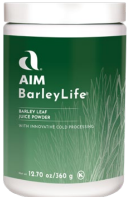
BarleyLife



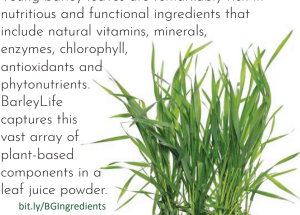








Young barley leaves are remarkably rich in include natural vitamins, minerals, enzymes, chlorophyll, antioxidants and phytonutrients. BarleyLife captures this vast array of plant-based components in a leaf juice powder.



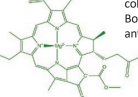
Innovations in night harvesting, cold processing and spray drying of barley grass have created the most nutritionally beneficial BarleyLife to date.



The Oxidative Stress Reducer

Excess production of free radicals called reactive oxygen species overwhelms antioxidant defense, creating oxidative stress. This results in damage to DNA, cells, organs, etc. Superoxide dismutase is both an enzyme and a powerful antioxidant that defends the body against free radicals, particularly reactive oxygen species. BarleyLife is a super source of superoxide dismutase.

Chlorophyll A



Around 75 percent of the chlorophyll content in plants is type A-the primary pigment that captures sunlight for photosynthesis. Accounting for the other 25 percent, chlorophyll B is an accessory pigment that passes collected sunlight to chlorophyll A. Both chlorophyll A and B have antioxidant properties.

bit.ly/ChlorophyllAB

No Double Dipping!

Harvesting crops of young barley leaves from only one seeding ensures their optimal nutritive value in BarleyLife.

Fach 4-gram serving of BarleyLife contains 22 mg of chlorophyll. At the core of every chlorophyll molecule is magnesium.

Chlorophyll NOT Chlorophyllin

Many supplements that claim to provide chlorophyll actually contain chlorophyllin: a semi-synthetic concoction of sodium copper salts derived from chlorophyll. BarleyLife delivers the real thing: natural plant chlorophyll.

bit.ly/SyntheticChlorophyll

BarleyLife Xtra

joined the AIM product lineup in 2005, offering an optional taste of BarleyLife that includes a healthy variety of nutritious fruit and vegetable powders.

Each BarleyLife Xtra serving weighing 4.5 grams contains the same amount of barley leaf juice powder as a 4-gram serving of BarleyLife.



The 18 fruits and vegetables put the Xtra in this blend of nutrition.

In just one tablespoon of BarleyLife Xtra, you get the concentrated nutritive value of over 6 cups of young barley leaves.

Provides an array of vitamins, including A, B2 (riboflavin), B9 (folate), C and K. All of the vitamins are plant-produced, giving your body a natural source of these essential nutrients.

Apples and cherries create the natural fruit flavor of BarleyLife Xtra.

The Sweet Choice

It's easier to get some people to enjoy the nutritional benefits of barley grass when you sweeten the offer. Only 1 gram of naturally existing sugar from plant-sourced ingredients gives BarleyLife Xtra its sweetness without any added sugar.

Protective Antioxidants

Fruits and vegetables contain a diverse number of plant-based antioxidants that guard against damage from free radicals.

Ideal for





BarleyLife	BarleyLife Xtra	CoCoa LeafGreens
Gluten-free, Kosher, Non-GMO, Vegan	Gluten-free, Non-GMO, Vegan	Non-GMO, Vegan
Juice powder of young barley leaves	18 different fruit and vegetables including juice powder of young barley leaves	3 sources of cocoa plus nutritious greens including juice powder of young barley leaves
Serving size: 4 grams	Serving size: 4.5 grams	Serving size: 4 grams
Take twice per day	Take twice per day	Take twice per day
Tastes like fresh greens	Tastes like cherry-apple greens	Tastes like chocolate with a hint of greens
Includes kelp and brown rice oligodextrin	Includes kelp and brown rice oligodextrin	Includes arugula, kale, Swiss chard, spinach and broccoli sprout powders
Powerful antioxidants such as SOD, lutonarin and saponarin	18 mg of vitamin C from acerola cherries	Provides quercetin and kaempferol
1 gram of sugar per serving	1 gram of sugar per serving	0 grams of sugar per serving
22 mg of chlorophyll per serving	22 mg of chlorophyll per serving	400 mcg of sulforaphane per two servings

Similarities

Vegan
Contain chlorophyll
Alkalizing
Grown without the use of
pesticides, herbicides or fungicides

Non-GMO Contain juice powder of young barley Contain Superoxide Dismutase (SOD) Contain naturally occurring enzymes

The Roots of BarleyLife

It is said that Christopher Columbus brought the first seeds of barley grass to the shores of the Americas in 1493. It wasn't until the 1970s in Japan that extracting the unparalleled nutrition in the blades of grass for human consumption was explored. And the nutritious juice powder of young barley leaves now known as BarleyLife was made available by AIM in 1982.



The AIM Fields of Barley

Before the harvesting of young barley leaves begins, the outer perimeter of each field is cut and removed, effectively purging the perimeter. This prevents any other plants from ending up in BarleyLife. Additionally, the lower-quality barley grass growing on field edges is used for animal feed. Only the remaining nutrient-rich grass inside the perimeter purge finds its way into BarleyLife.



SOD, Lutonarin & Saponarin

BarleyLife provides an astonishing number of beneficial nutrients, including the super enzyme, superoxide dismutase (SOD), and the flavonoids lutonarin and saponarin. As a potent antioxidant, SOD defends the body against oxidative stress. The antioxidant activity of lutonarin and saponarin also protects against damage caused by free radicals.



Tricks of the Trade: How We Pack So Much Nutrition into

BarleyLife

- $oldsymbol{1}_{oldsymbol{\cdot}}$ We harvest the plants when they are the youngest and most nutritious.
- **2.** We harvest at night when cool temperatures cause the plant to send more antioxidants to their leaves for protection.
- **3.** After the leaves are harvested, they are juiced prior to being concentrated. This process is done quickly and at low temperatures to preserve the important enzymes found in live plants, and it protects BarleyLife against oxidation as well.
- **4.** Juice powder concentrates are easier to digest and easier to get nutrition from because their nutrients aren't bound up in cellulose.
- **5.** BarleyLife is rigorously tested for quality and to make sure that it contains no pesticides, herbicides or fungicides.





BarleyLife is Kosher

BarleyLife powder has the OK symbol, meaning it is a kosher food. That makes BarleyLife suitable for consumption by those of the Jewish faith. The OK symbol also appeals to healthconscious people who recognize the high quality standards associated with kosher food.

Benefits of Harvesting Young Barley Plants

- 1 When the plant is young, it is wholly dedicated to growth and repair and its metabolic processes are in full swing.
- 2 Young plants have more enzymes.
- 3 They also have many small molecular compounds dedicated to growth.
- 4 Nutritious compounds are at peak levels.
- 5 Those same compounds in adult plants are no longer active!

Don't settle for inferior nutrition!

Superoxide Dismutase: The Inside Scoop

Superoxide dismutase (SOD) is a powerful enzyme that functions as a primary antioxidant, so it helps break down potentially damaging oxygen molecules that can lead to chronic low-grade inflammation.



Foods that contain SOD, like BarleyLife, support your body's ability to produce the enzyme as well as other valuable antioxidants.

And in 2014, a dietary study found that SOD supplementation reduced stress and

fatigue in healthy people.1

Superoxide dismutase fights free radical damage and has anti-inflammatory properties.

1.Carillon J, Notin C, Schmitt K, Simoneau G, Lacan D. Dietary supplementation with a superoxide dismutase-melon concentrate reduces stress, physical and mental fatigue in healthy people: a randomised, double-blind, placebo-controlled trial. Nutrients. 2014;6(6):2348-2359. Published 2014 Jun 19.



Is BarleyLife gluten free?

Yes it is! For a product to be considered gluten free it must have less than 20 parts per million (ppm) of gluten, as defined by the U.S. Food and Drug Administration (FDA). All packaged BarleyLife in AIM's inventory have met this requirement and are gluten free.

How to Test for Enzymes in Your Green Juice

You can run a simple at-home test to prove to yourself and to others that **BarleyLife is the leader in whole-food juice nutrition**. It is called the **Protein Coagulation Test**. To do this test, you need some steaming hot water and a tablespoon of BarleyLife. Put the hot water in a clear jar, glass or basin and then add one spoonful of BarleyLife.

Proteins are made up of strands of enzymes and amino acids. If the product has been processed correctly at low temperature, the powder will cook or coagulate like an egg when placed in hot water. This is an indicator that the enzymes are still intact and have not been destroyed by heat.



This is an image of BarleyLife in steaming hot water. Notice how the powder naturally binds together.



Here's BarleyLife from another angle. It reacted to the water by coagulating or "clumping up like an egg yolk."



Here are two of the competing brands given the same test.





Notice how these competing brands dissipate quickly in hot water.

The Differences between Barley Grass and Wheat Grass

barley grass

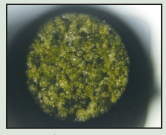
wheat grass

- Barley grass is not as sweet.
- 2 Barley grass contains beta-sitosterol, a phytosterol that will replace some cholesterol during digestion, helping to maintain healthy cholesterol levels.
- 3 Most wheat grass is grown indoors; barley grass is grown outdoors. Plants grown outdoors tend to have higher levels of antioxidants and more consistent nutritional profiles.

Juice Concentrate (BarleyLife) vs. Leaf Powder (Competitors)

Our state-of-the-art concentration process preserves valuable enzymes and protects against oxidation. Also, since BarleyLife is concentrated, you get more nutrition per ounce.

Leaf powders are ground up and dried, their cellular energy processes reach their lowest energy state, deactivating enzymatic activity. Common industrial practices may also lead to quick oxidation and/or grit in the product.



BarleyLife Juice Concentrate



Competitors Leaf Powder

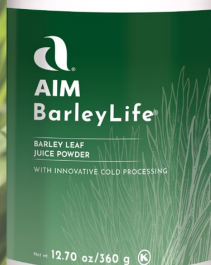


Yellowing Oxidation

BarleyLife is concentrated green nutrition from the juice powder of barley plants. In fact, one 360-gram canister contains the equivalent of over 187 cups (or over 12 pounds) of leafy greens.

Now that's a nutrient-packed container of greens!





nese statements have not been evaluated by the U.S. Food and Drug Administration

AIM products are not intended to diagnose, treat, cure, or prevent any disease.