

Marijuana Backed By More Studies Than Most FDA Approved Pharma Drugs

By [Anthony Gucciardi](#)

Theme: [Science and Medicine](#)

Global Research, February 02, 2015

[Natural Society](#)

Marijuana and its use has been studied over the course of the last few decades more so than even many leading FDA-approved pharmaceutical drugs, with researchers categorizing the effects of marijuana to a much greater degree than many of the pharmaceutical drugs you or your family may currently be taking.

In a revelation that really demonstrates our scientific focus in the United States, where marijuana is still considered by federal law to be a dangerous and illegal substance placed in the same class as hard drugs like heroin, even mainstream media publications have begun calling out the strange doctrine of the medical community that pushes pharma drugs on the public at warp speed. This, all while scoffing at the use of ‘no high’ marijuana alternatives like the juicing of cannabis oil.

A quick search within the [PubMed](#) National Library of Medicine database for ‘marijuana’ turns up a host of studies, highlighting every aspect imaginable regarding the plant in its many forms. Some advocacy [websites have even](#) compiled hundreds of studies in an easy-to-read format surrounding marijuana, which has [led numerous journalists](#) to ask the obvious question: “why are we spending so much time researching an illegal drug for its numerous benefits while stamping side-effect-riddled drugs with the FDA stamp of approval with far less research?”

An [analysis of 200](#) FDA-backed pharmaceutical drugs even found that almost [33% of approved drugs](#) were granted the approval over a single piece of clinical study.

And to be clear, the uses of the cannabis plant far extend beyond ‘getting high’ — to the degree that it was ultimately ruled to be illegal in all forms thanks to mega billion dollar corporations fearing its many uses that extend even into the realm of construction and agriculture. Because, as you are probably aware, industrial-grade hemp (a high-growing variety of cannabis) can be used in protein shakes, building materials, oils used for the prevention and treatment of disease, and actually does not get you high.

In fact, it’s ultra rich in fiber and is all around an amazing superfood. Even sources like the Livestrong foundation [agree that](#) hemp packs a powerful fiber-based punch of protein and essential nutrients that can enhance your overall health, reporting:

“Fiber is a nutrient many Americans do not get enough of in their diet, according to the Dietary Guidelines. Women need 25 grams of fiber a day, and men 38 grams. Whole hemp seeds are comprised of 10 to 15 percent fiber, or about 1 gram per 3 tablespoons. Fiber in food like hemp seeds improves bowel

function by helping prevent constipation. The fiber also increases feelings of fullness so you eat less.”


But it’s still [banned in the](#) United States under federal law thanks to the [Controlled Substances Act](#) (P.L. 91-513; 21 U.S.C. 801 et seq.).

When considering that the average [drug label contains 70 side effects](#), and have not been thoroughly studied for long-term effects in many cases, it’s easy to see the scientific oddity that exists around the use of non-THC containing hemp (at the very least). Many popular pharmaceuticals have even been found to contain 100 to 125. Some pharma drugs come with over 525 negative reactions.

Ritalin, for example, has been linked to conditions [including](#):

- Increased blood pressure
- Increased heart rate
- Increased body temperature
- Increased alertness
- Suppressed appetite

As the realization within the United States comes into focus surrounding the practical and health-related uses of marijuana, especially in its ‘no high’ non-THC form that only serves to enhance one’s health and state, it’s becoming more clear than ever that a serious role exists for hemp within the US and beyond.



INDUSTRIAL HEMP

hemp fiber. hemp hurd. hemp seed

known to have over

50,000

different uses...

Hemp Facts

Industrial Hemp contains less than 1% THC
(Tetrahydrocannabinoids)
Hemp is not a drug.
Hemp is not Marijuana.

Hemp is a RESOURCE

Hemp fiber is the **STRONGEST NATURAL FIBER** in the world.

20
4

years for trees to mature | months for hemp

Hemp can yield 3-8 dry tons of fiber per acre, **FOUR TIMES** what an average forest can yield.

Both the Magna Carta the Gutenberg Bible, and even first drafts of the Constitution were printed on hemp fiber paper.

Paper, fertilizers, soil nutrients, and animal bedding can be made from leftover waste when processing hemp.

This means ALL parts of the plant are being used, or put back into the earth.

1 acre of hemp = 1,000 gals. of methanol

1941 Ford motor company produced an experimental automobile with a plastic body composed of 70% cellulose fibers from hemp. The car body could absorb blows 10x as great as steel without denting. The car was designed to run on hemp fuel. Because of the ban on both hemp the car was never mass produced.

Anything made out of cotton, timber, or petroleum can be made out of hemp.

Hemp seeds contain nutritious, polyunsaturated fatty acids (PUFAs) 80% the highest amount found within the plant kingdom.

Highly Nutritional for both humans & animals.

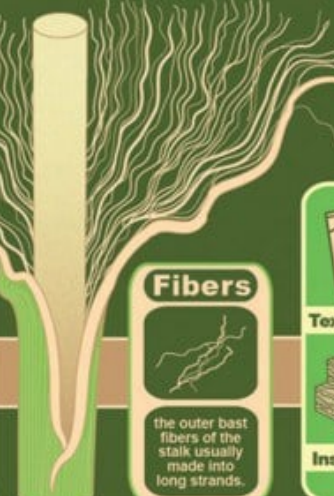
contains rare fatty acid Gamma-linolenic proven to help treat...

- Arthritis
- Neurodermatitis
- Premenstrual Syndrome

No other single plant source provides complete protein in such an easily digestible form, nor has the oils essential to life in as perfect a ratio for human health and vitality.

Herbal Research & Development Institute


Fibers



the outer bast fibers of the stalk usually made into long strands.


Hemp cultivation requires no chemicals, pesticides or herbicides.

Hurds




leftover pieces of stem and stalk made into small, chunk form pieces.


Hemp can be dated back more than 10,000 years. The Columbia History of the World states that the oldest relic of human industry is a bit of hemp fabric that dates back to approximately 8,000 BC.




can replace
Textiles • Any Cotton Based Products • Rope • Canvas • Cording



can replace
Insulation • Almost all molded Plastics & Fiberglass • Acrylics combined with hemp hurds



can replace
Paper Products • Cement & many building materials combined with hemp fibers



can replace
Almost all molded fibers & plastics combined with hemp fibers

Animal bedding & soil amendment

through a heat process called **Pyrolysis** Hemp hurds can be cleanly converted into


GASOLINE!!

This hemp biomass can also make


- Ethanol
- Methanol
- Methane Gas

HEMP BIOMASS CAN CREATE ELECTRICITY

Hemp hurds can produce ten tons of biomass per acre every 4 months. Enough biomass could be produced on 6% of US land mass to provide energy for the entire country.




cosmetic and beauty items • great for skin & hair health



dairy products, butter, milk • burger patties • many other foods • **BEER**

Seeds & Oil



hemp seeds can be used both raw and for the oils they produce.

- histidine
- leucine
- methionine
- phenylalanine
- tryptophan

P

PROTEIN

A.B.C.D.

vitamins

medicinal purposes

contains all nine essential amino acids • large amounts of protein • vitamins A, B, C, & D • medicinal purposes

indiahemp.net • valenhemp.com • a2hemp.com • angellire.com
thenourishinggourmet.com • cannabiscollage.com • hempstalk.org

COPYRIGHT © BRITTNEY BROTEN 2013

Click for a full-size version.

Follow us: [@naturalsociety on Twitter](#) | [NaturalSociety on Facebook](#)

The original source of this article is [Natural Society](#)
Copyright © [Anthony Gucciardi](#), [Natural Society](#), 2015

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Anthony Gucciardi](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca
www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.
For media inquiries: publications@globalresearch.ca