

Revolutionizing Sustainability:

Industrial Hemp Fiber and the Future

An introduction to industrial hemp fibers and **Environmental Living Industries**



BRYAN WILSON President

Brings expertise and leadership skills developed over years as an elite Special Operations soldier. Bryan provides the vision, direction, and values for the company as a driven, ambitious, and visionary leader.



THOMAS HOFFMAN

Executive Vice President

Brings agricultural expertise to ELI as an experienced farmer and expert in the cultivation of industrial hemp fiber crops. Thomas also has extensive entrepreneurial experience managing start-ups and nonprofits geared towards supporting his community.



KYLE HUTTENLOCKER, MBA Chief Executive Officer

Brings over 15 years managing large-scale international programs to ELI as a respected entrepreneur with proven experience in team leadership, business administration, and risk management.

ELI's Founders



Who We Are

A VETERAN OWNED AND OPERATED COMPANY DELIVERING THE HIGHEST QUALITY PROCESSED HEMP PRODUCTS IN NORTH AMERICA TO MANUFACTURERS EAGER TO REVOLUTIONIZE THE WAY PRODUCTS ARE MADE.



The Hemp Fiber Processing Revolution

Our 4 ton/hour capacity and unmatched efficiency of our zero-waste industrial hemp processing system allows us to produce hemp fiber, hurd, and dust at the scale and quality required by large-scale manufacturers who create thousands of different products.

Our facility will be located in Dumas, Texas and fully operational in 2026.

Why Use Hemp Fibers?

25K+

Everyday products can be made better with industrial hemp

50%

Less water used to grow hemp over alternatives

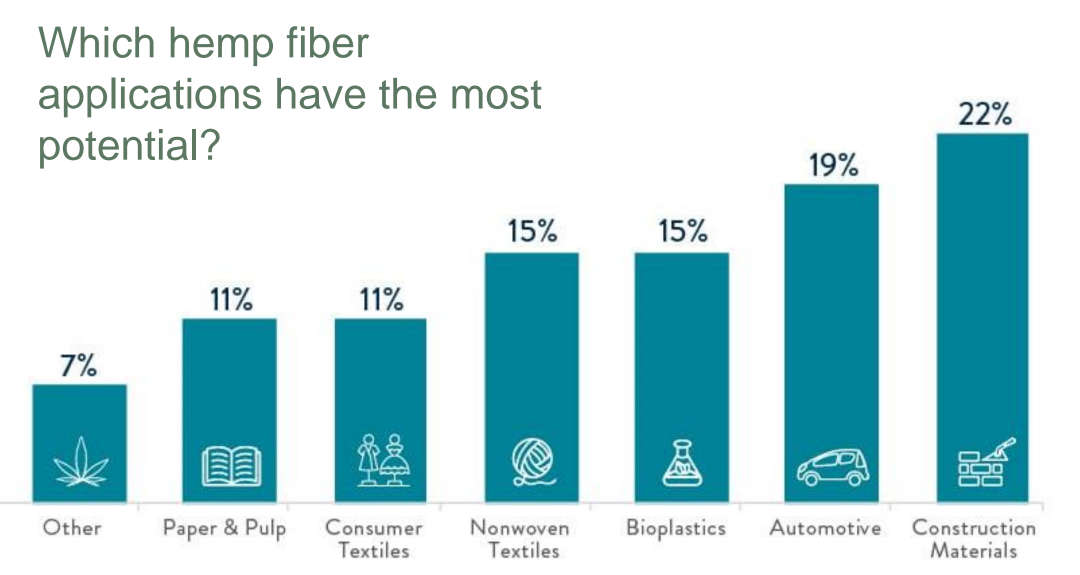
As much CO2 is captured in an acre of hemp vs an acre of forest

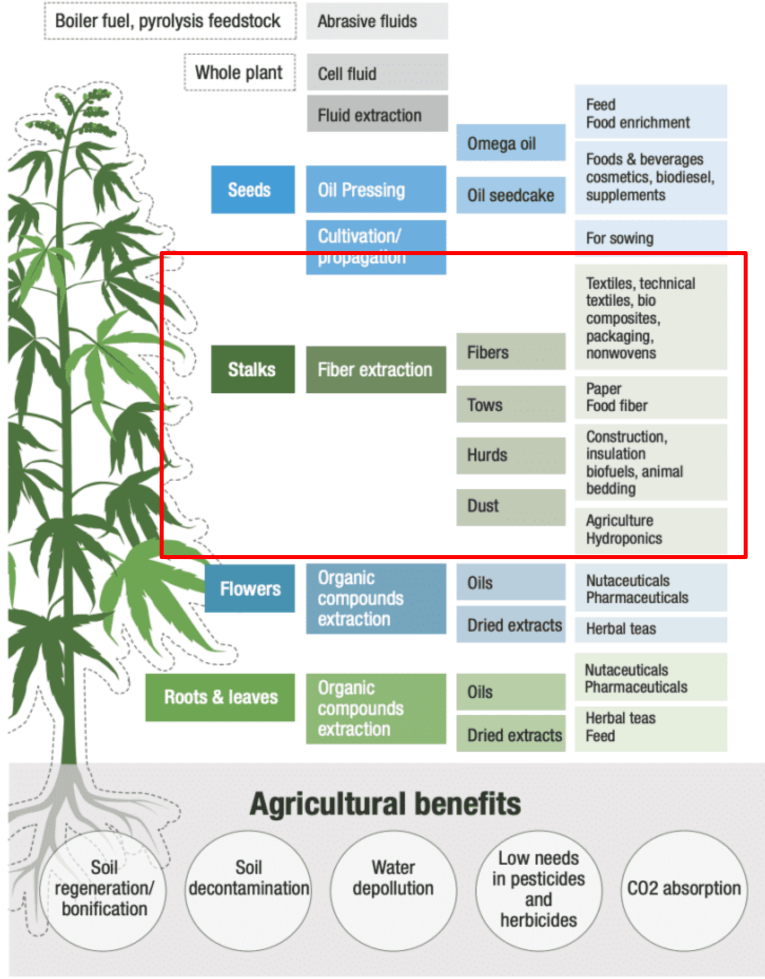
Industrial Hemp: A Better Alternative

- Extremely versatile
 Environmental
- Mold resistant
- Biodegradable
- Non-toxic
- Lightweight
- Supports American
 Made in USA farmers

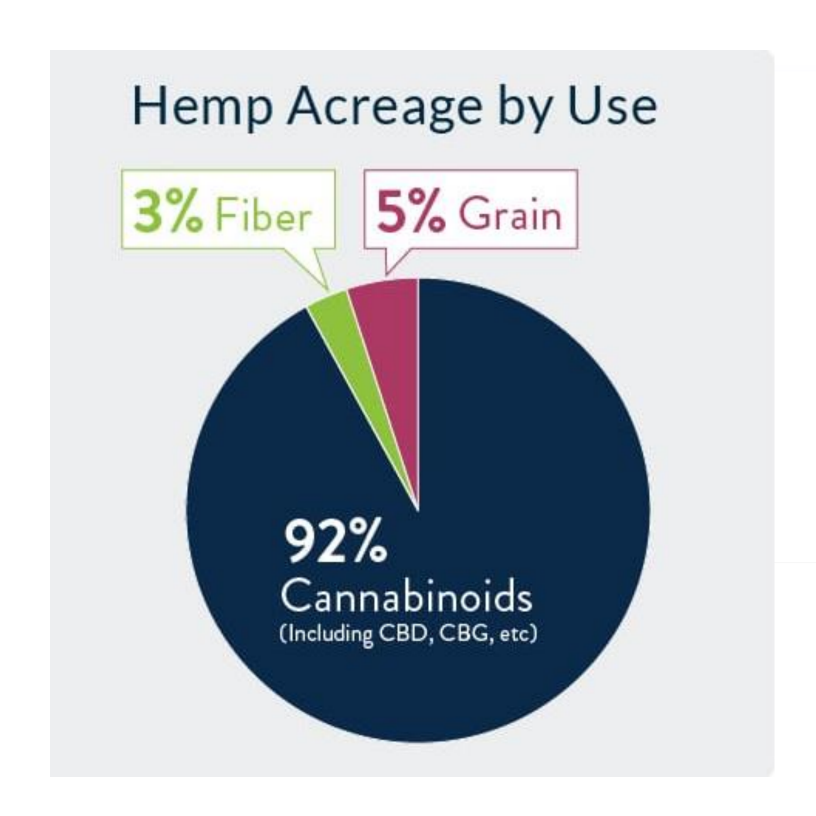
- Hypoallergenic
- Dust free
- Odor absorbent

Hemp's Impact on Industry

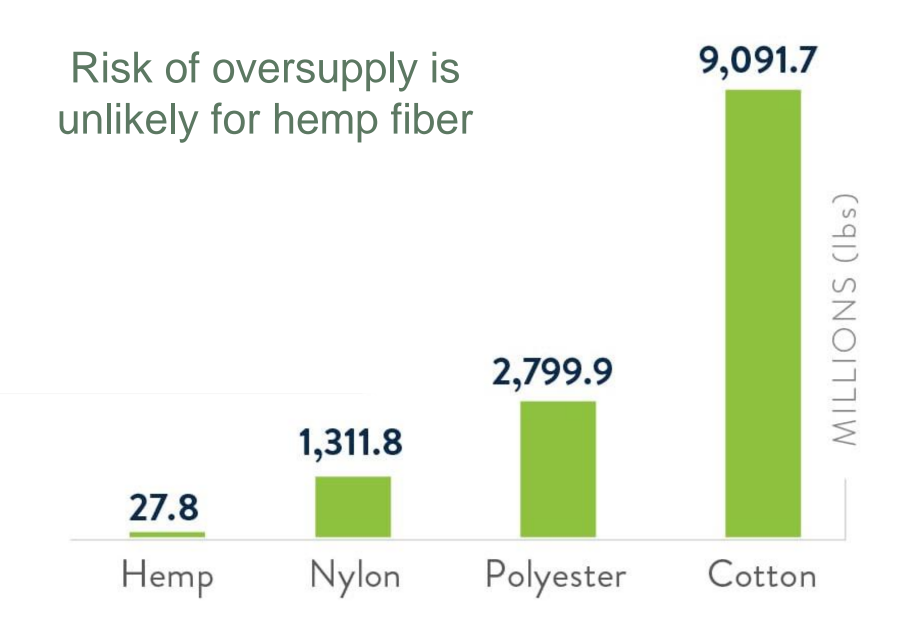




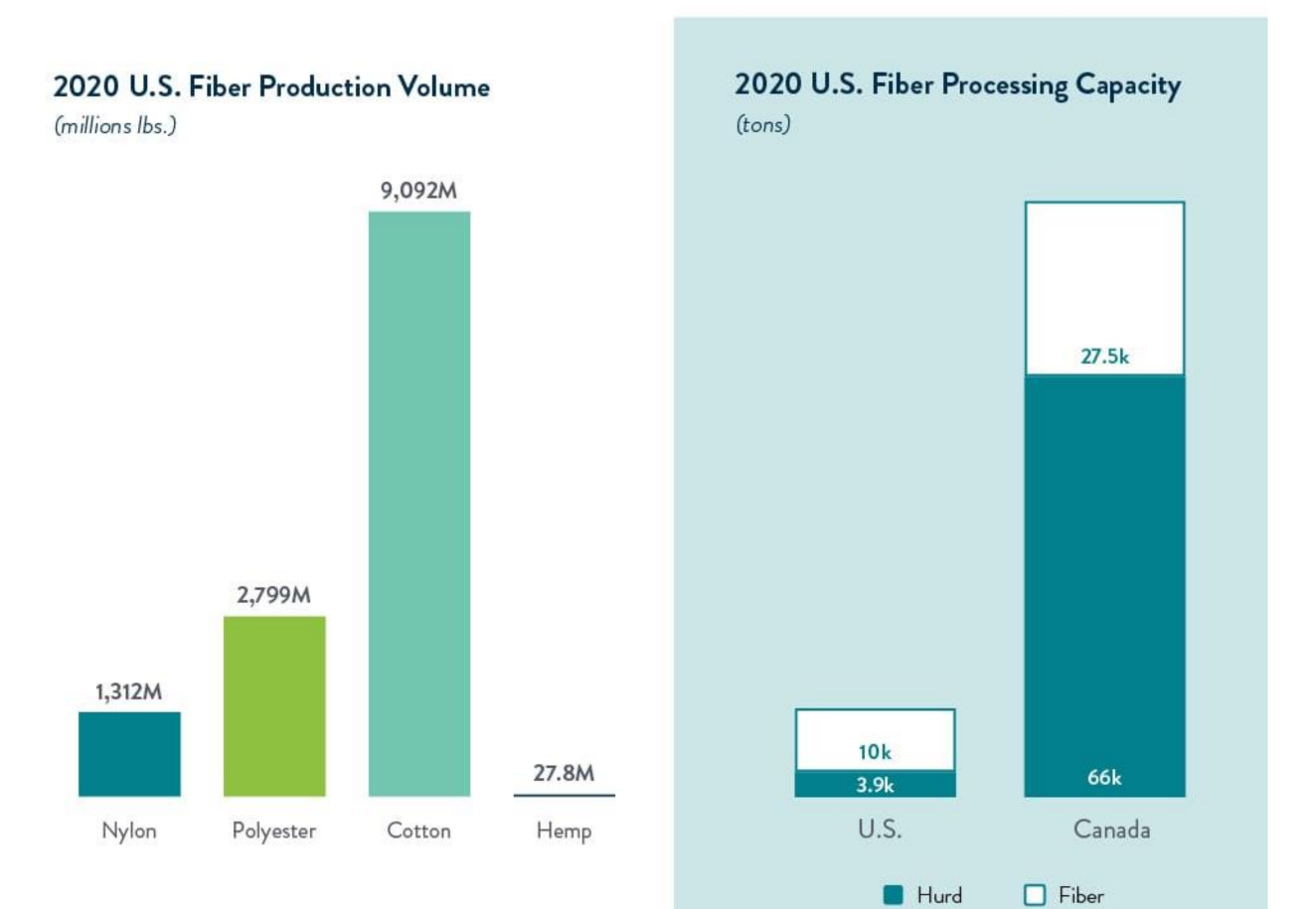
US Natural Fiber Production



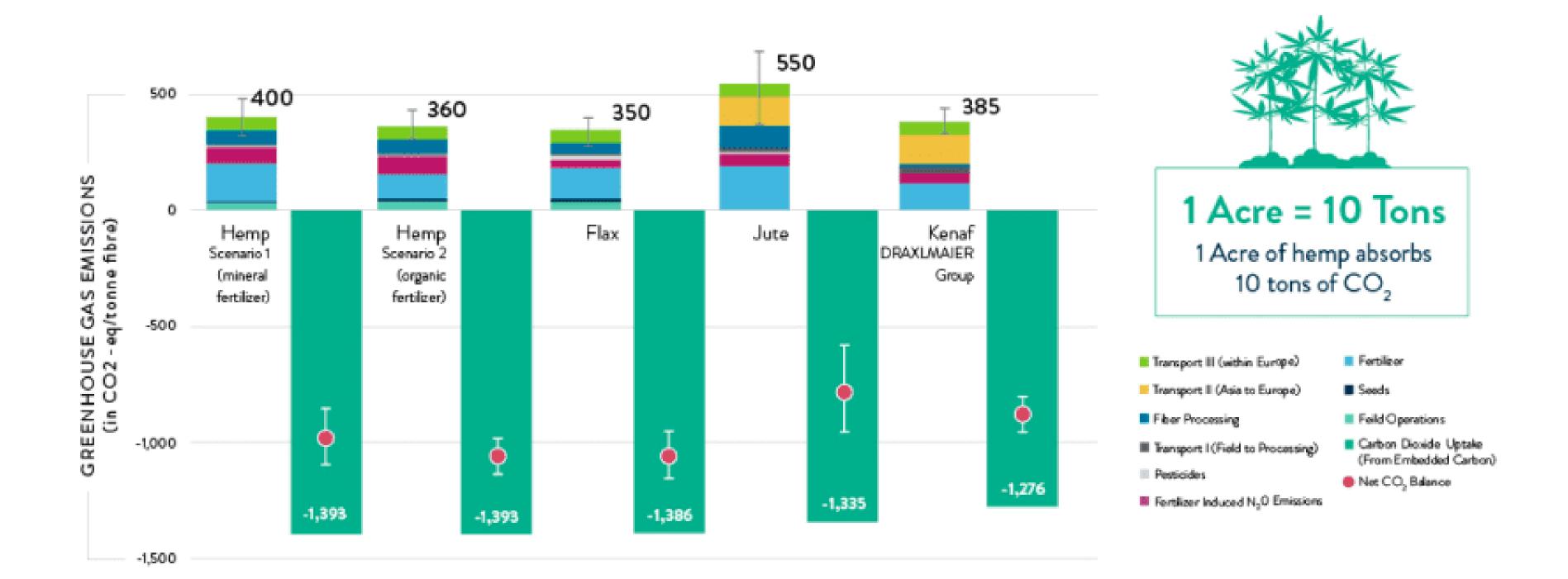
U.S. Fiber Production Volume



Hemp's Impact on Industry

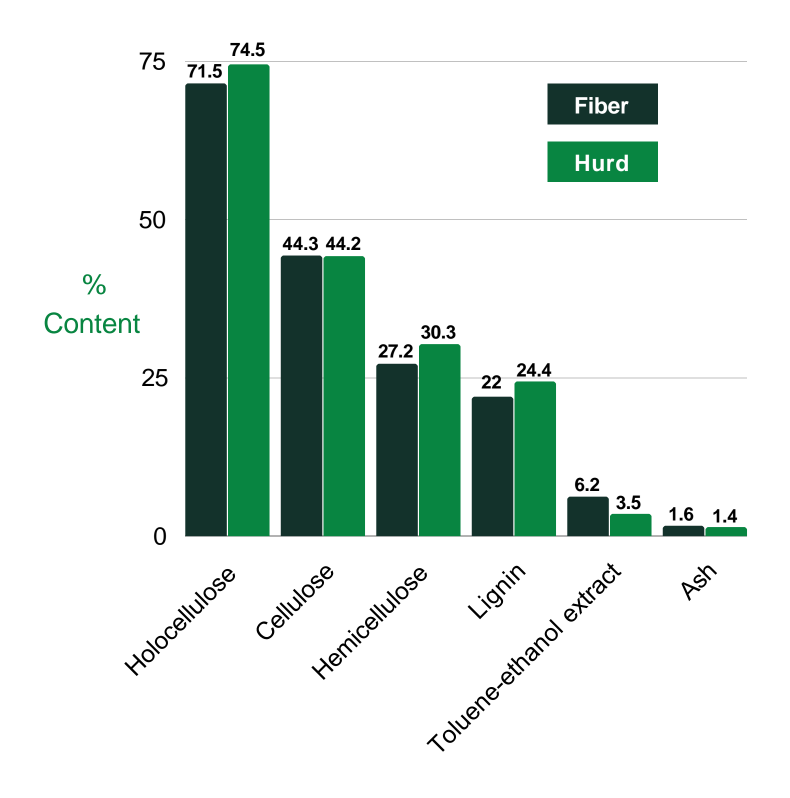


Comparing the Carbon Footprintsof Natural Fibers

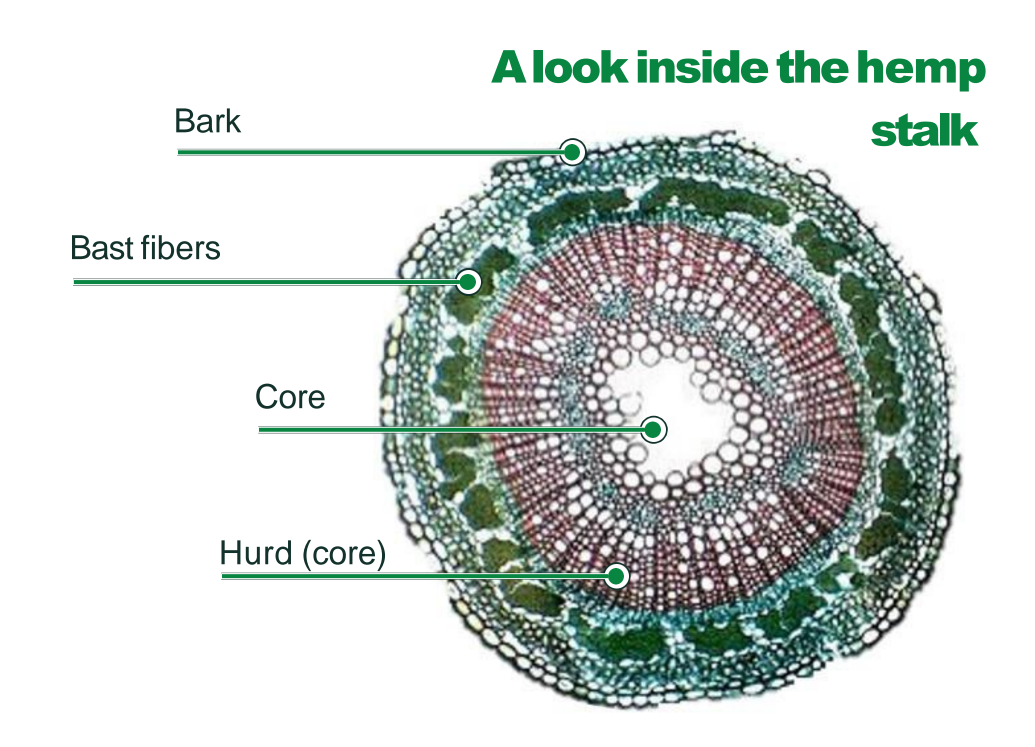


The Details

Hemp Fiber Chemical Composition



Hemp fiber is mainly composed of sugar-based polymers (holocellulose: cellulose and hemicelloses) combined with lignin. Additional components, such as waxes or oils (toluene ethanol extract) and structural water are present. The average moisture content of hemp hurd material is 10 wt.%.



Web

https://eli.inc

Email

info@eli.inc

Phone

(512) 655-3462

Address

211 E. 7th Street Suite 620 Austin, TX 78701







