



Last year in North America over \$300 million in hemp stalk was wasted due to an inability to process the material into its two components – fibre and core hurd.



We know this because we have talked to over 300 North American farmers, all looking for a solution. When fully implemented, massive demand is opened in multiple downstream industrial markets.



There are 1,500 existing hemp farms in Canada and over 21,000 hemp permits were issued in the US this year.

The North American, European and global hemp development is ramping up dramatically.



Prospective industrial markets for fibre and core materials cover a wide range of sectors from composites to fuel to construction to textiles.

We have designed, developed, and built the R-2 Hemp Stalk Processing System: a self-contained, portable, modular high-performance farm machine.



Bruce Ryan, CEO, founded and leads CannaSystems.

Bruce has been involved in all aspects of the hemp / cannabis industry for over 30 years, and was one of the co-founders of the Canadian Hemp Trade Alliance in 2003.



Ron Larson is our CFO. Ron brings over 30 years experience from PriceWaterhouse, ManuLife and a Canadian XPrize/ NASA launch-crew team.



Through bootstrapping and word of mouth, we have:

- **built the full-scale operational demonstration unit,**
- **received over 340 direct sales calls & enquiries,**
- **1,000 newsletter subscribers from all over the world,**
- **over 10,000 LinkedIn followers, and**
- **tens of thousands of website visitors.**



HEMPCRETE BLOCKS PARTICLE BOARD ROOFING SHINGLES CELLULOSE PRODUCTS

From the farm to the factory - Industrial hemp supply-chain solutions

CannaSystems

We developed the R-2 Hemp Stalk Processing System
- modern machine technology that produces
industrial hemp materials at scale for green manufacturing

Hemp farms can produce millions in raw hemp materials. The R-2 System generates value from “waste” stalk on the farm.

We target large industrial markets that cover a wide range of sectors: construction, automotive, textiles, composites and plastics using hemp fibre & core materials.