



CANNASYSTEMS CANADA INTRODUCES THE WORLDS FIRST MOBILE PROCESSING SYSTEM FOR INDUSTRIAL HEMP.

THE REVOLUTIONARY R-2 HEMP DECORTICATOR

CannaSystems revolutionary R-2 decortivating system can cost-efficiently separate everything in one pass and provide bio-fibers for industrial manufacturing. Modern processing technology is KEY to agricultural fiber production on the farm. CannaSystems R-2 machine decorticator technology provides the latest engineering with a dependable, proven industrial hemp solution.

The R-2 Helical Decorticator is fast, reliable and pays for itself in less than two years. No other system like it ... ANYWHERE!

DRY DECORTICATION

Increased yield and reduced costs compared to traditional methods. The R-2 machine innovation generates value for your farm production. This turns “waste” into profit: more income from your hemp farm operation.

NO FIELD RETTING NECESSARY

The R-2 Helical Decorticator system produces high quality fibers for manufacturing purposes. No delays or uncertainty with typical field retting. This technology produces superior bio-fibers.

Efficient

Effective

Flexible

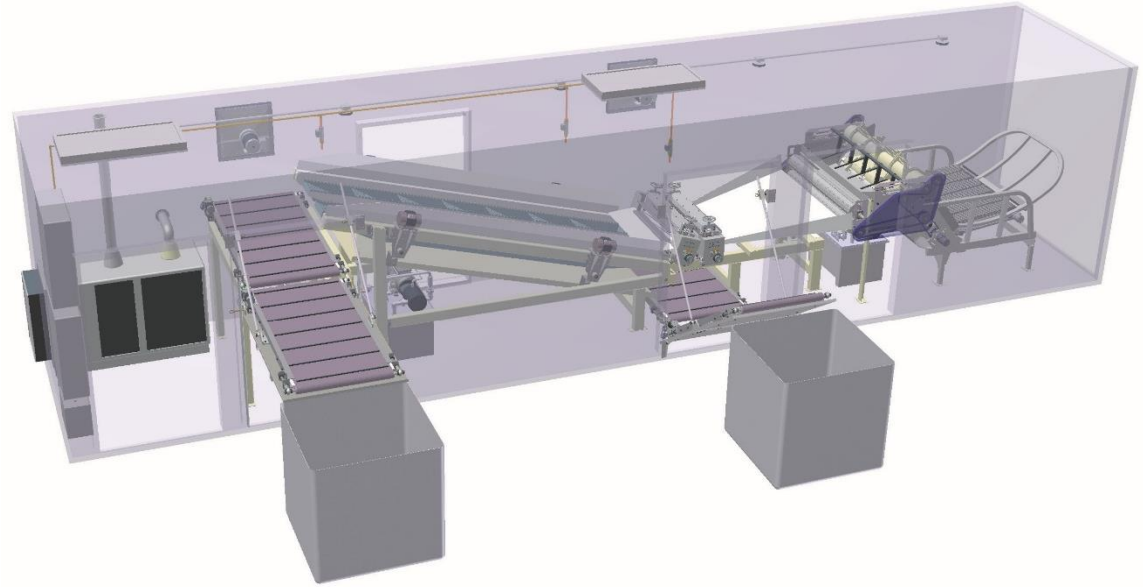
Affordable

Quality

R-2 HEMP STALK PROCESSING SYSTEM

The R-2 is a revolutionary take on the first stage of the overall process to turn hemp stalk into durable goods.

- ▶ Profitable serving as little as 250 acres.
- ▶ Processes at least 2 tons per hour.
- ▶ Delivers as much useable raw material from the stalk as possible.
- ▶ It can be mobile or permanently installed.
- ▶ Operates on either diesel or electricity.
- ▶ Proprietary technology is gentle on the fibre and hurd outputs.
- ▶ 50Hz and 60Hz options available for a global market



Efficient

Effective

Flexible

Affordable

Quality



R-2 Industrial Hemp Processing System

Limited time offer

Wholesale direct to customer – while we set up our global dealer/distributor network.

**Dealer enquiry's welcome.
Dave Greer at (705) 729-9978
or
davegreer@cannasystems.ca**

Industrial Scale processing now at a price point less than half of all direct competition.

Efficient

Effective

Flexible

Affordable

Quality