

World Hemp Forum

Les rencontres du chanvre industriel

19 & 20
November
2024

Troyes,
France

Learn more
pole-europeen-chanvre.eu





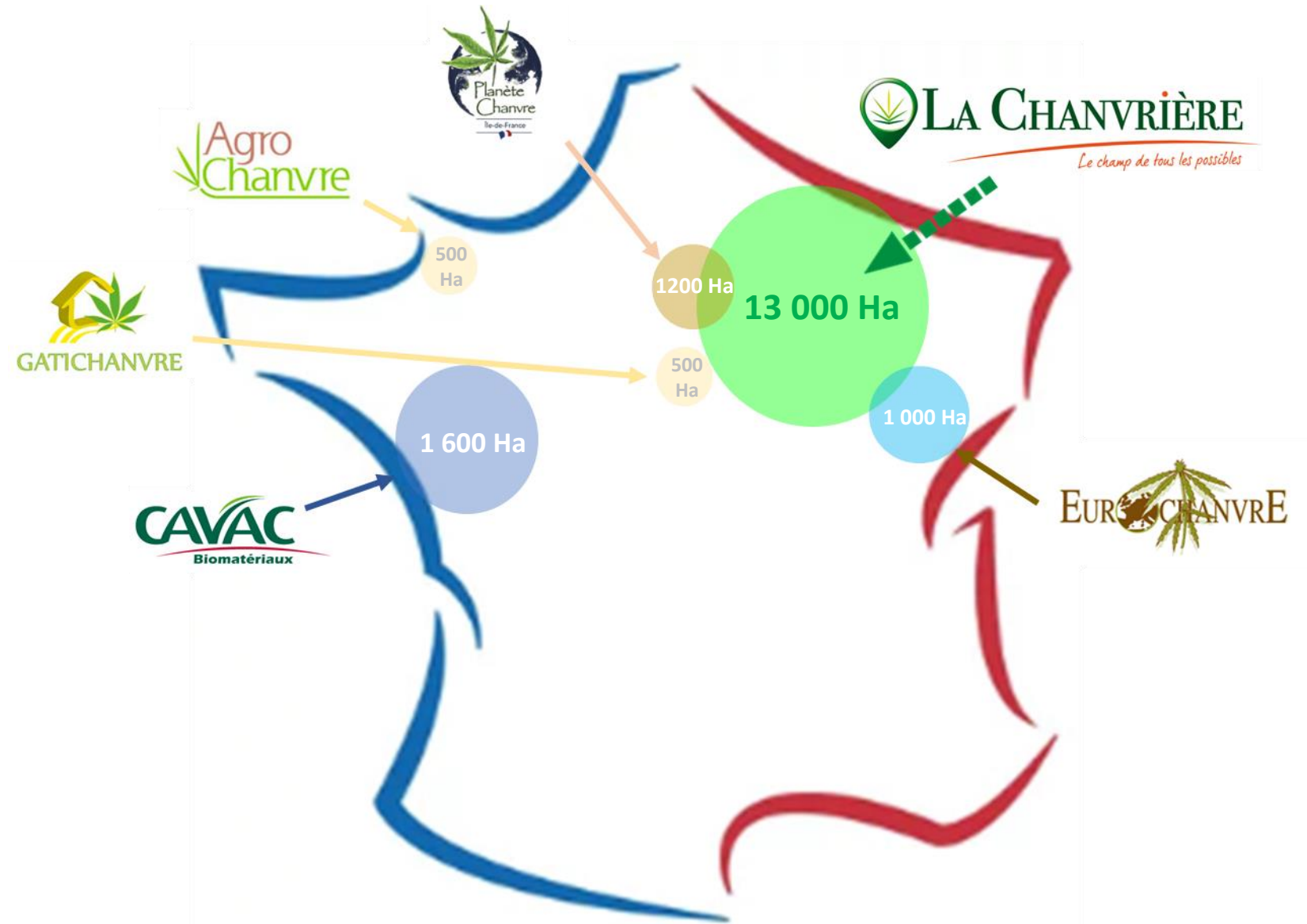
LA CHANVRIÈRE

Le champ de tous les possibles





Le chanvre en France > 23 000Ha en 2024



Part de marché de La Chanvrière



FRANCE



55%

20%

En surface totale

72%

55%

En transformation industrielle

Chiffres clés de La Chanvrière



Crée en 1973
50ans d'expérience



Coopérative indépendante
Appartient aux producteurs



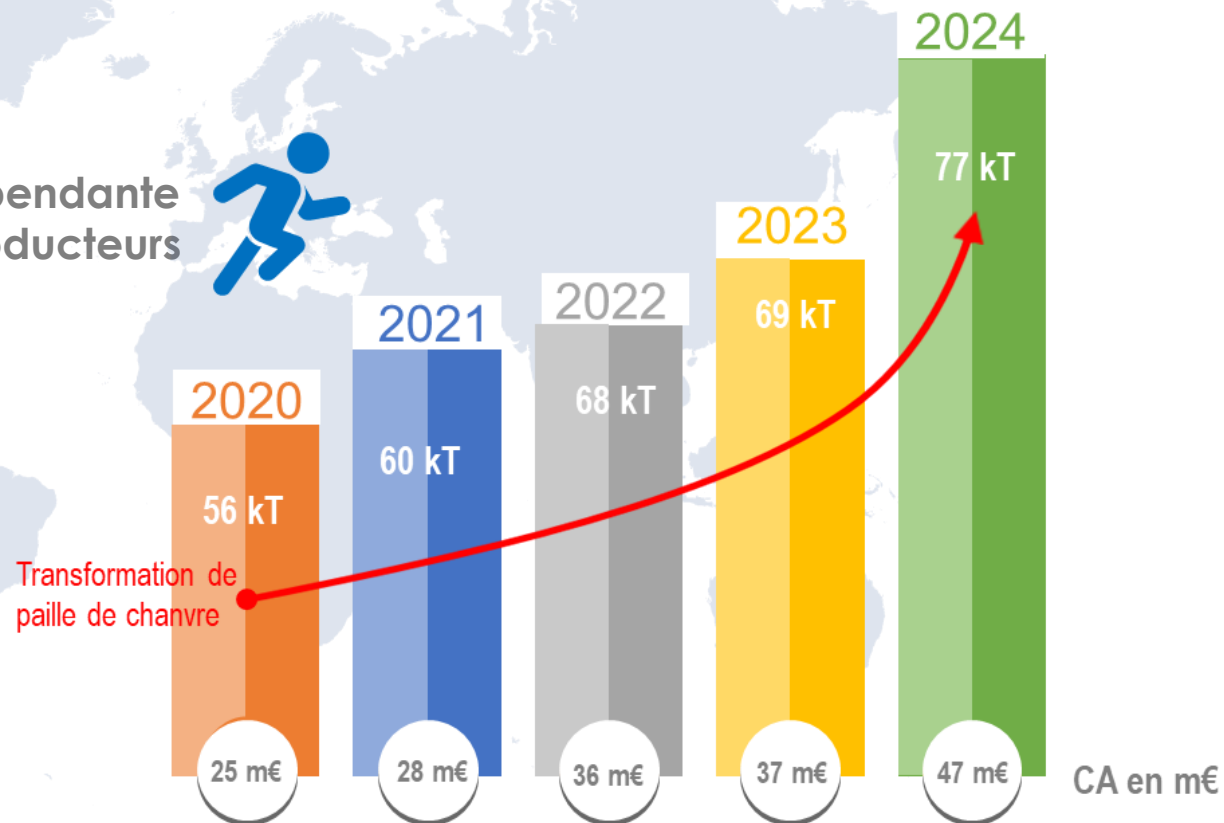
+750 agriculteurs
70 salariés



13 000 hectares
Leader en Europe



2/3 du CA à l'export
principalement en Europe
Présence Internationale



LA CHANVRIÈRE

Le champ de tous les possibles



Organisation Générale

Outil industriel:

- ✓ Capacité: 100 000 T
- ✓ Défibrage: 2 lignes
- ✓ Affinage: 3 lignes
- ✓ Ensachage: 5 lignes



Organisation industrielle optimisée:

- ✓ Travail en 3 x 8 heures
- ✓ 6 jours / semaine
- ✓ 48 semaines/an



Système qualité/certifications:



Label
Chênevis
Français



Le chanvre, une utilisation complète de la plante

V
A
L
O
R
I
S
A
T
I
O
N

T
O
T
A
L
E





Chènevis



Pêche



Oisellerie



Alimentation



Cosmétique





Fibres



Papier



Isolation



Plastique



Textile



Industrie automobile





Chènevotte



Litière pour animaux



Paillage

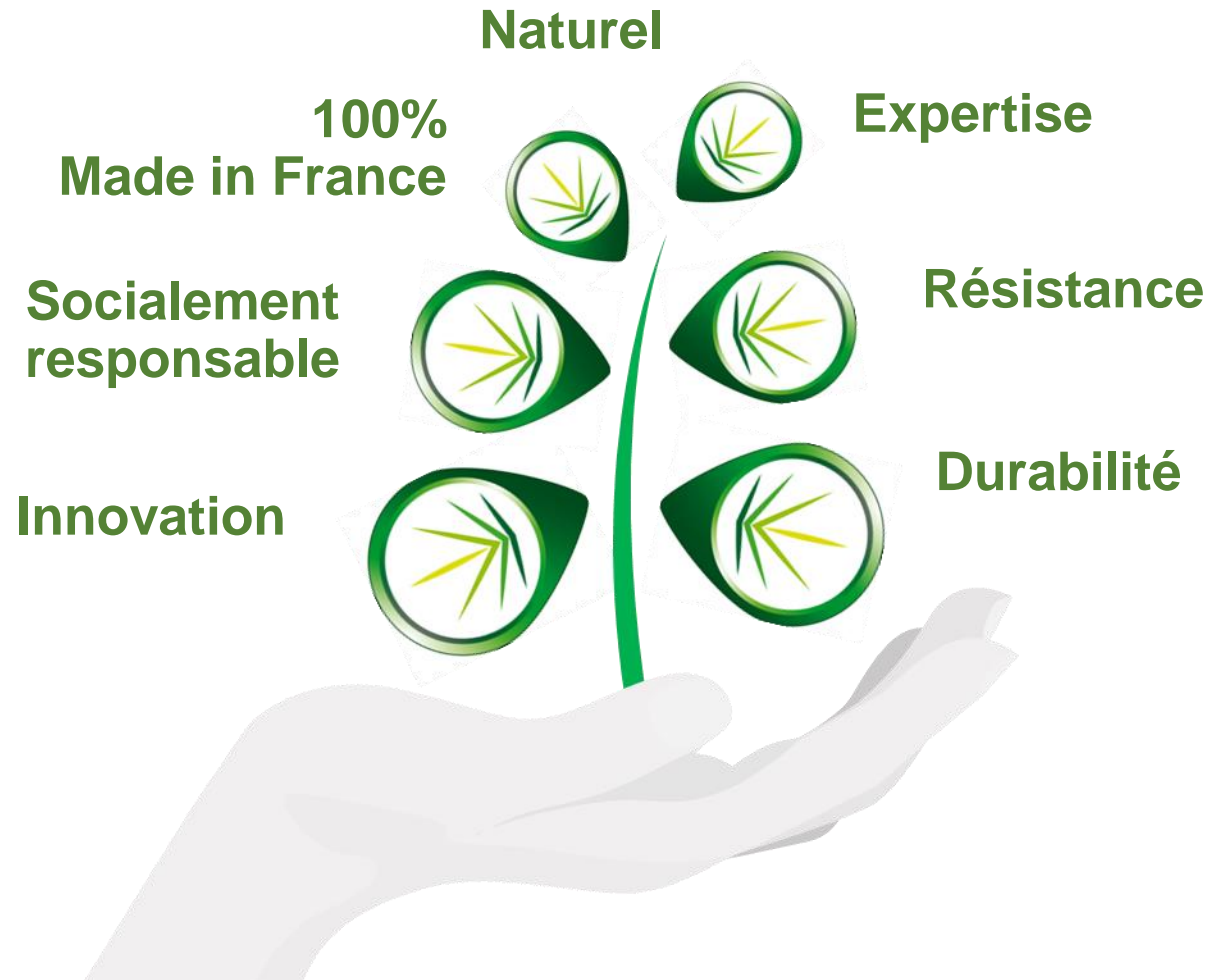


Construction
Rénovation





On ne fait pas du chanvre par hasard



Le chanvre répond aux enjeux environnementaux et de consommation actuelle

FRD-CODEM : Technology Resource Center dedicated to low environmental footprint materials

Multidisciplinary skills across the entire value chain of eco-materials and biobased materials



Turnkey studies

→ Markets, technological watch, source & supply, ecodesign, Life Cycle Assessment (LCA) & Environmental Product Declarations (EPD/FDES), strategic...



Research contracts & innovation

→ Collaborative R&D project building & managing



Development, prototyping and processes validation

→ Pre-series production of innovative products



Characterization of raw materials and plant fractions for R&D purposes and/or quality monitoring of products and processes

→ Evaluation and characterization of materials; testing for the building industry under COFRAC accreditation (CODEM accreditation no. 1-6565 - Scope of accreditation available at www.cofrac.fr)



Supply of fibers, aggregates, flours, reinforcements, meeting your specifications for the main application markets (insulation, concrete, plastics, composites, cosmetics, etc.)



TROYES

1 technical hall (1,000 m²)

The only tool of its kind in Europe dedicated to the fractionation and characterisation of plant biomass

2M€ of investment

AMIENS

11 technical hall (1,600 m²)

COFRAC A

unique tool in France for scaling up low-carbon materials, particularly for the building industry

3.6 M€ of investment

FRD-CODEM : Technology Resource Center dedicated to low environmental footprint materials

 **Multidisciplinary skills across the entire value chain of eco-materials and biobased materials**

Turnkey studies

→ Markets, technological watch, source & supply, ecodesign, Life Cycle Assessment (LCA) & Environmental Product Declarations (EPD/FDES), strategic...

Research contracts & innovation

→ Collaborative R&D project building & managing

Development, prototyping and processes validation

→ Pre-series production of innovative products

Characterization of raw materials and plant fractions for R&D purposes and/or quality monitoring of products and processes

→ Evaluation and characterization of materials; testing for the building industry under COFRAC accreditation (CODEM accreditation no. 1-6565 - Scope of accreditation available at www.cofrac.fr)

Supply of fibers, aggregates, flours, reinforcements, meeting your specifications for the main application markets (insulation, concrete, plastics, composites, cosmetics, etc.)





<https://u.pcloud.link/publink/show?code=XZggG05ZenBHxk5txf5Vwkk4gVkcRzg4W8LX>