



Gør tanke til handling

VIA University College

MATERIALE	MATERIALS
Kan hampeplanten lagre CO2? Svar: Ja, meget tyder på, at planten kan lagre mere CO2, end der frigives ved produktion af fiberen. Afhængigt af kilden Man bliver ikke høj af at ryge hampefibre fremstillet til industribrug. Som afgrøde har hemp to-tre gange mere effektivt arealforbrug end bomuld, og det kan dyrkes i Danmark. Hampefiber er ca. fire gange stærkere end bomuld, og man har historisk brugt hemp til tovværk. Hemp kan bruges til beklædning ligesom hør.	Can the hemp plant store CO2? Answer: Yes, there is strong evidence that the plant can store more CO2 than is released during the production of fiber. Depending on the source You don't get high from smoking hemp fiber produced for industrial use. As a crop, hemp has two to three times more efficient land use than cotton, and it can be grown in Denmark. Hemp fiber is about four times stronger than cotton, and hemp has historically been used for ropes. Hemp can be used for clothing, just like flax.
VIL DU VIDE MERE?	DO YOU WANT TO KNOW MORE?
➤ HUSK! Kritisk kilderefleksion	➤ REMEMBER! Critical reflection of the source
Hemp - Textile Exchange CARBON CAPTURE – The British Hemp Company	
Anne Louise Bang, ANLB@via.dk Poul-Erik Jørgensen, PEJO@via.dk Center for Applied Research in Textiles, Design & Circularity VIA University College, Denmark 2025	