



Gør tanke til handling

VIA University College

MATERIALE	MATERIALS
Hvor meget vand bruges der til dyrkning og produktion af 1 kilo bomuldstekstil?	How much water is used to grow and produce 1 kilogram of cotton textile?
Svar: <b>Op til 10.000 liter,</b> Afhængigt af kilden	Answer: <b>Up to 10.000 liters</b> Depending on the source
Bomuld har historisk været et kostbart og luksuriøst materiale.  Nu udgør bomuld 43% af beklædningsfibre.	Cotton has historically been an expensive and luxurious material.  Now cotton makes up 43% of clothing fibers.
Naturmaterialer anvendes ofte som argument for bæredygtighed i markedsføring, men der bruges 20% af verdens samlede sprøjtemidler til bomuldsproduktionen og store landbrugsarealer udpines.	Natural materials are often used as an argument for sustainability in marketing, but 20% of the world's total pesticides are used for cotton production and large agricultural areas are exhausted.
VIL DU VIDE MERE?	DO YOU WANT TO KNOW MORE?
➤ HUSK! Kritisk kilderefleksion	➤ REMEMBER! Critical reflection of the source
<a href="#">Fashion Unknown Fact   10,000 liters of water...grow one kilo of cotton – E D G E</a>	
<a href="#">UN Helps Fashion Industry Shift to Low Carbon   UNFCCC</a>	
<a href="#">kuyichi_water_report_2021.pdf</a>	
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