

17.14, 17.16



5 GENDER EQUALIT

θ

6 CLEAN WATER AND SANITATION

٢

8 DECENT WORK AND ECONOMIC GROWT

13 CLIMAT ACTION

E sug

IO REDUCED INEQUALITI





Targets: 1.4, 10.2, 11.6, 12.4, 14.c, 15.6, 15.8, 15.9, 15.a, 15.c, 16.3, 16.6, 16.7, 16.b, 17.9,



CHEMICALS, WASTE AND AIR QUALITY Targets: 3.9, 7.a, 11.6, 12.4, 12.5



RESOURCE EFFICIENCY Targets: 2.4, 4.7, 8.4, 8.9, 9.5, 11.b, 11.c, 12.1, 12.2, 12.3, 12.6-8, 12.a, 12b, 17.10, 17.16



Healthier food, an effective plant-based protein to supplant animal protein needs, healthier more sustainable homes, the greenification of the textile industry though harnessing hemp fiber, less unsustainable resource-based wars and increased economic activity all contribute to improved human/animal health and well-being.

3 GOOD HEALTH AND WELL-BEIN

Hemp CBD oils helps to regulate every major organ in the human body. The Grains and hemp protein powder are high in absorbable nutrients. The Grain oils have a high balanced ratio of omega 3,6,79's. Hemp Food is essential to ensure human and animal good health and well-being



The plant is relatively easy to manage and process into food on small scales, and at larger scales with machinery like decorticators. Building the processing infrastructure for food and textiles, as mentioned in Goal #1, is an invaluable step. Hemp seeds can be developed into highly nutritional food and beverages which can help eliminate hunger globally.

Hemp is a sustainable and renewable resource capable of providing immense amounts of healthy and nutritious food through its seed/grain — hemp seed protein of varying potencies depending on processing, hemp seed milk, hemp seed oil, hemp hearts, and hemp seed flour.

Hemp will provide new Sustainable Green jobs within Agriculture, Processing, Product Research and development, Commercialization, Transportation, Marketing, etc. which will lead towards an economic growth.

Fiber, seed, hurd, root and flower. If world governments let loose this commodity, the human species will become at least 50–100% more sustainable within less than a decade, while spurring another agricultural revolution. Of course, this doesn't take into account automation and robotics. Could these two technologies handle the brunt of the supply chain in modernized countries one day? Sure. For developing nations, this reality isn't as close. Regardless, outside this paradigm, humans can use hemp to create hundreds of millions of jobs and create new layers of global economic activity.



SUSTAINABLE CITIES AND COMMUNITIES

Growing hemp will contribute to Sustainable Cities and Communities due to the fact when hemp is growing it sequesters CO2 emissions, as well continually contributes to sequestering CO2 emissions once the fibres are developed into a building material.Hemp can provide sustainable net zero energy sources for each:House holdBusinesses Government departmentsPublic + private transportation

Due to how long it takes to cure, hemp's not suitable in most cases for any load-bearing walls. However, this challenge is easily met through the use of hempcrete bricks lighter than typical cinder blocks and lasts for centuries. So, without taking anything else about the adoption of the plant into account, hempcrete alone would make all cities and communities healthier, cleaner, and far more sustainable.

By growing hemp on a mass scale will allow new sustainable materials like hemp liquid fuels to replace fracking for fossil fuels for developing petroleum fuel and none bio degrading plastics which threaten life below water.Hemp can eliminate Mining for Coal, fracking for fossil fuels which are both major contributors to Releasing CO2 emission which bodies of water absorb CO2 emissions and kill life under water.Hemp fibres can be used as a Oil spill absorbent, as well replace coal & plastics

15 IIFE ON LAND

