

HEMP vs MARIJUANA

HEMP AND MARIJUANA BOTH DERIVE FROM THE CANNABIS SATIVA FAMILY, THEY DO SHARE CERTAIN SIMILARITIES, HOWEVER, DUE TO EACH PLANT'S BIOLOGICAL STRUCTURE, THEY HAVE SEVERAL VERY DISTINCT AND CRUCIAL DIFFERENCES.

HEMP



Product

- CBD oil
- Hemp oil
- Cannabis oil (made from hemp)

Contains

- 0.3 % or less of tetrahydrocannabinol (THC)

Characteristic

- Hemp and industry hemp refer to the strain of cannabis plant that is grown for agricultural products such as textiles, seeds and oils.
- Can grow in most climates, bunched together with other plants, requires little care.
- Can grow as high as 20 feet with leaves bunched near the top of stem.
- No psychoactive properties

MARIJUANA



Product

- THC oil
- Marijuana oil
- Cannabis oil (made from marijuana)

Contains

- 15 - 20 % of tetrahydrocannabinol (THC)

Characteristic

- Marijuana is known for its flowering tops of the plant. The flowers are typically bred to have a high THC.
- Growth is carefully monitored, controlled in an isolated, warm, humid area to maximize psychoactive uses. Cross-pollination can ruin THC content.
- Shorter, resembles a bush, with more leaves and buds surrounding the plant's body
- Psychoactive side effects.