

Bazelet Landrace Genetics

The origin of the cannabis plant is speculated around the Indo-China plate over 9,000 years ago, where present day Tibet is located based on evidence found in June 2019 by a team of researchers. It's hard to say when and where the first cannabis plant would have transpired in this world, but looking at the natural landrace distributions around us, it becomes apparent that it must have been somewhere in the Trans-Himalayan mountain ranges.

Cannabis Sativa has evolved and adapted because of its ability to acclimate to various environments. The absence of chronologically recorded data about the usage of cannabis in history remains the biggest reason for an almost non-existent archive of naturally occurring, domesticated, imported, or acclimatized "landrace" varieties from around the world. It's fairly easy to find information on modern hybridized cannabis cultivars and individuals or groups that allege bringing them into existence.



However the same is not true for the true Landrace cannabis population. Thus, it is not only a privilege, but also a humble duty to present our observations by carefully assessing the acquired data from the cannabis hotspots around the world in a clear, concise, and scientific manner.

The Bazelet classification system and nomenclature for Landrace Cannabis varieties are based upon three major categories influencing the terroir which are, geographical positioning (latitude and altitude), flowering duration, and human impact. Using this classification system, Bazelet and our team of horticulture scientists are able to instantly draw a broad and comprehensive picture around the important details of the Cannabis variety in question.