

1/17/2020

Cherrie Max Genotype Report

info@hempseed2scale.com

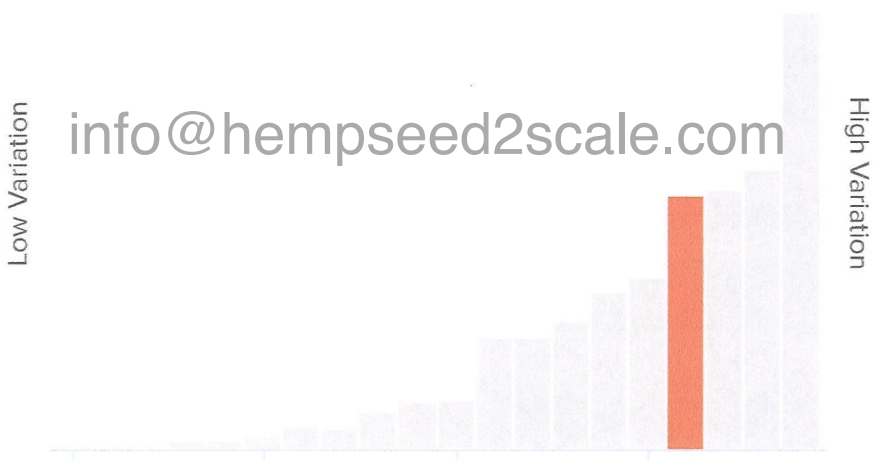
Genetic Variation

info@hempseed2scale.com

Cherrie Max has a moderate level of genetic variation indicated by the orange bar.

The barplot shows the frequency of all varieties in the Phylos Galaxy grouped by levels of genetic variation. A low level of genetic variation (homozygous) indicates a stabilized or true breeding line that will produce offspring with consistent physical characteristics (phenotypes); varieties with higher levels of genetic variation (heterozygous) are not true-breeding, and will produce offspring with very different physical characteristics.

info@hempseed2scale.com



By continuing to use our website, you agree to our use of cookies as described in our Privacy Policy. [Learn more](#)

Agree