

Elevating the most adored and memorable notes of cannabis

Through advanced technology, data collection and formulation expertise - Eybna introduces an original cannabis 'never-before-smelled' experience.

Discovering The Extraordinary Notes

Eybna's constant search for extraordinary flavors has led our genetic expert team to explore some of the most exotic cultivars on the planet, tracing the rarest and purest cannabis landraces and hybrid genetics.

In the art of cannabis aroma - Kush, Skunk or Diesel characteristics are recognized as the main notes having the perception of quality and interest.

Memorable Aromatic Experience

The Enhancer Line elevates the product's cannabis flavor and aroma, activating our olfactory system to create a memorable aromatic experience.

These formulations were crafted to provide a reliable and true-to-plant aroma for cannabis enthusiasts and connoisseurs seeking the unmistakable pungent aromas.

Enhancing Every Product

These three true-to-plant terpene profiles have been developed to enhance the most desired cannabis aromas.

The Enhancer Line formulations are now available for brands to incorporate in a range of products, from vapes to tinctures.

The recommended infusion rate in the final product depends on the desired intensity.



Diesel Note

A dominant gassy aroma with light hazey notes and a deep base of citrus grapefruit and lime notes.



Skunk Note

A dominant pungent skunky aroma with a sweet fruity core and woody base notes.



Kush Note

A sweet green kushy core aroma with an earthy depth and richness at the base notes.



The Enhancer Line formulations should be carefully integrated into the product and are recommended to be combined with Eybna's terpene formulation for full-spectrum quality.





For more information www.eybna.com

















Visit us:

www.eybna.com

Email:

info@eybna.com

US Office

7647 Hayvenhurst Ave #30. Van Nuys, CA 91406, USA +1 888 724 4813

Israel Office

23 Pa'amei Aviv St. Moshav Givat Hen 43905, Israel +972 3 3741976

