Pesticide usage

In the cultivation of agricultural products pesticides are commonly used to control pests, weeds and fungi. Terpene Belt Inc. hemp essential oil products are produced from field grown hemp, where there is the potential of pesticides being applied using integrated pest management (IPM) principles.

Terpene Belt uses a combination of cultural and natural enemy controls and targeted pesticides labeled for use on hemp where and when necessary. Terpene Belt has under their employ certified pesticide applicators, who are strictly adhering to regulations from the California Department of Pesticide Regulation (DPR), that follows the California Environmental Protection Agency (Cal EPA) standards and guidance that are in place for safekeeping of the environment, consumers and workers. California pesticide regulations are typically more stringent than regulations applicable in other states.

All Terpene Belt products are tested by certified third party laboratories using validated methods to ensure compliance with the rigorous standards for pesticide content in California (as per Cannabis final form goods for inhalable products in the state of California). Products that do not meet the testing specifications will not be released for sale.

Terpene Belt does not make any pesticide content guarantees beyond these California compliance standards.

This statement is provided without the intention of preempting or superseding any regulatory requirements concerning the utilization and incorporation of Terpene Belt products into downstream finished products. Our commitment to maintaining high safety standards and compliance with applicable regulations remains unwavering.

Dated as of: April 23, 2024



Joost Luecker, PhD Senior Quality Manager Terpene Belt Inc.