Natural Ingredients Promote the Production of Terpenes in Cannabis

Patent 11,638,422 B1

Keep Out of Reach of Children

lerpsPro



W W W . C C S C I E N C E S . C O M

Manufactured by Circadian Crop Science • 22880 Pinelake Dr., Colfax, CA 95713 • 530 782-5324

Patented plant biostimulant provides concentrated energy for plant growth and key amino acids and antioxidants proven to help plants handle environmental stresses and to facilitate biological pathways for terpene and cannabinoid synthesis.

Usage Rate

Apply weekly as a spray from cutting stage through early flowering.at rates of 1/2 to 2 ounces of concentrate per gallon of water in sufficient volume to uniformly moisten foliage, or, apply weekly in irrigation water from the start of vegetative phase up until two weeks before harvest at rates of 1/4 to 1 oz per 100 gallons of water in sufficient volume to cause water to leach from concontainers equivalent to approximately 10% of the container volume.

DIRECTIONS FOR USE: 1. Wear eye protection, waterproof gloves, longsleeved shirt and pants, shoes and socks when mixing and spraying. 2. Shake concentrate container prior to measuring. 3. Fill spray or irrigation container 1/4 to 1/2 full with clean water. 4. Add measured volume of concentrate to spray container or irrigation tank. 5. Add water to final volume. 6. Agitate solution frequently throughout application. 7. Apply as fine spray or mist to provide uniform coverage of upper and lower leaf surfaces. 8. Rinse empty spray container with water and spray rinsate through nozzle(s) to clean spraying system. 9. Rinsate may be applied to soil or plants. 10. Add a wetting agent if sprays bead on foliage or to increase product performance. 11. Avoid spraying when temperatures are over 85 F.

First Aid: Rinse eyes with gentle stream of water if experiencing eye irritation from product. Rinse product from exposed skin after spraying. Avoid breathing spray mist.

Disposal: Empty containers may be disposed of with household garbage.

For use on cannabis grown outside and within enclosed locations such as greenhouses, grow rooms, and grow tents.



Shake Well Before Use

Circadian Crop Science represents this product is exempt from U.S. Environmental Protection Agency registration under FIFRA section 25(b) regulations