

# Test Report

**Sample no:** 0055/24-1/3.2/3.3/3

**Description:** Dried inflorescences Greenish

**Sample name:** Dried Cannabis Flowers (DF)

**Sample amount:** 75g

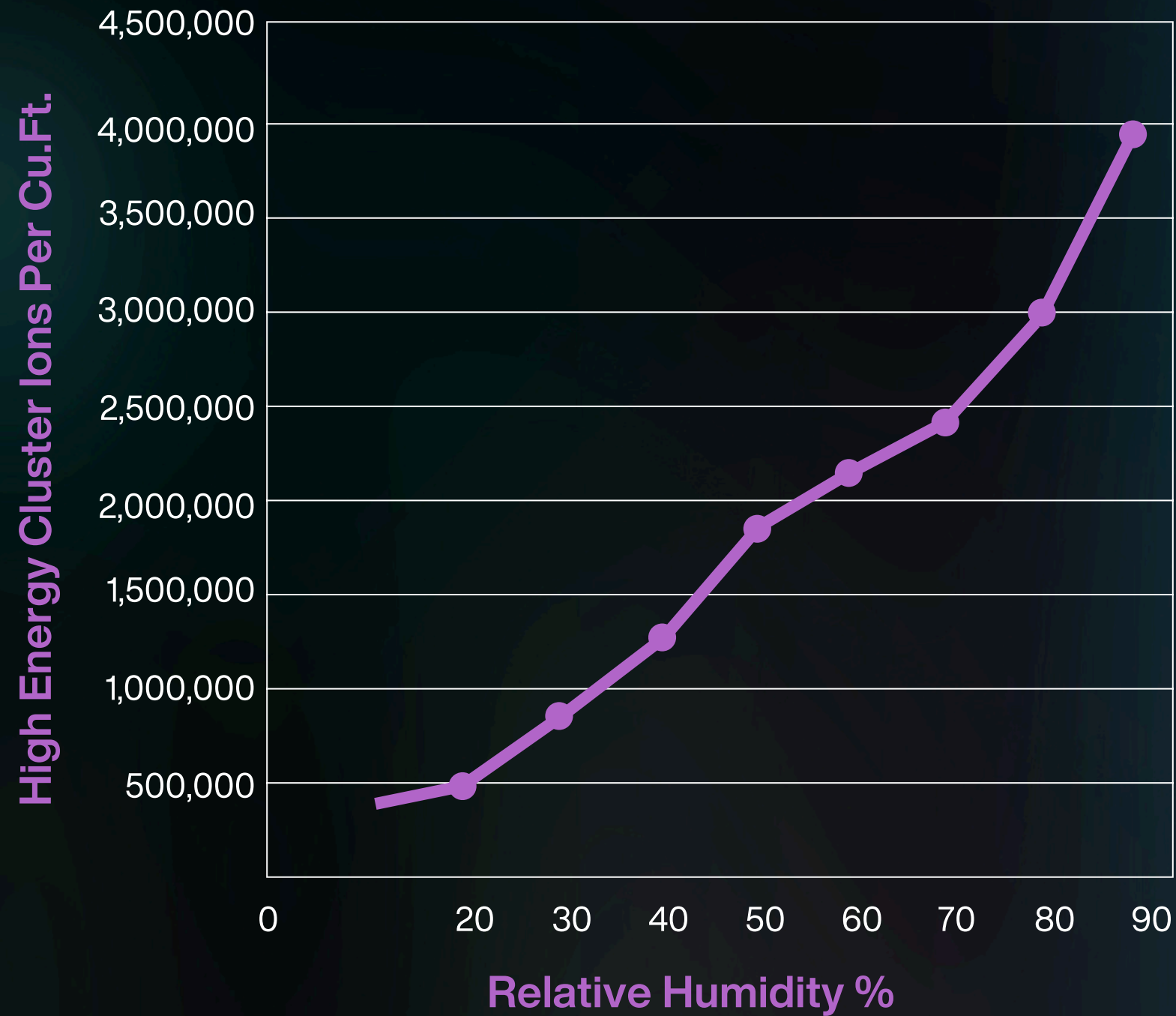
**Mfd or sampling data:** 16 Dec 2024

Pathogen	Result	Units	Reference method
Total Aerobic Microbial Count	1400	cfu/g	THP 2021
Total Yeast and Mould Count	285	cfu/g	THP 2021
Bile-Tolerant Gram Negative Bacteria	Less than 10	cfu/g	THP 2021
Escherichia coli	None Detected	per g	THP 2021
Salmonella spp	None Detected	per 25g	THP 2021
Staphylococcus aureus	None Detected	per g	THP 2021
Pseudomonas aeruginosa	None Detected	per g	THP 2021
Clostridium spp	None Detected	per g	THP 2021



# Test Reports

## Horti Performance Related to Humidity



## Horti / BPI<sup>®</sup> Technology Output Comparison



# Terpenoid Bioassay Test

The purpose of this test was to determine if buds treated with Horti's Photo Catalytic Oxidation (PCO) could cause a decrease in the terpenoid levels, including THC, resulting in the change of smell

**HORTI** 

*When comparing the two datasets, it was determined that **no statistically significant variance was found in terpenoid levels** between the product treated with Horti's PCO and the untreated product*

Concentration of terpene tissue

