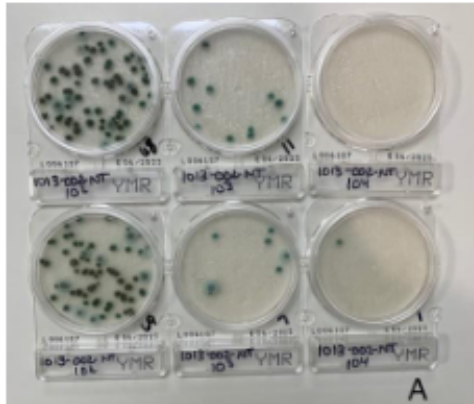


Lab Testing Results - Oklahoma 10/22

Problem: Grower is experiencing high mold and yeast counts on product in drying room and processing room. Failed testing has resulted in loss of profit and damaged reputation of grower.

Attempted remedies: Ozone machine treatments and Hydrogen Peroxide sprays used for abatement attempts with marginal results. Product sample below has not experienced these treatments.

Sample: Pre-treatment product has 11,000 cfu/g Mold/Yeast count as shown in "A" image



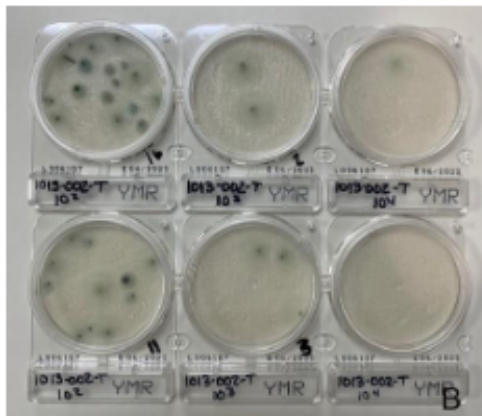
A= 11,000cfu/g

1013-002-NT – drying room not treated

Same batch with top and bottom rows comparison test

Solution: NebulaOne™ application for 10 minutes

Results: Significant drop in Mold and Yeast count from 11,000 to 2500 cfu/g



B= 2500cfu/g

1013-002-T –drying room treated

Same batch with top and bottom rows comparison test

This reduction in M/Y count was with one treatment

Notes:

- Potency and Terpenes change in samples <2%
- No residue from HOCL treatment found on product
- NebulaOne™ treatment time was at minimum level – additional time increases efficacy

