

## Florida Agricultural and Mechanical University

Tallahassee, Florida 32307-3200

**Excellence With Caring** 

DIVISION OF RESEARCH OFFICE OF TECHNOLOGY TRANSFER 416 FOOTE-HILYER ADMINISTRATION CENTER Telephone: (850) 412-7237 Fax: (850) 412-7290

June 23, 2020

Michael Kelley President Sunshine Hemp, Inc. 106 East College Avenue, Suite 640 Tallahassee, FL 32301

Dear Mr. Kelley:

As we have entered the commercialization phase of the Florida A&M University Industrial Hemp Pilot Project, we note that the research and testing of the cultivars produced in your facilities at Sunshine Hemp, Inc., were based on the results of the evaluation of 20 potted plants from 19 different strains/cultivars over a period of 12 weeks. Each of the potted plants was considered as a sampling unit in itself and data collected from them to determine their growth performance. In addition to the guidance provided by the Florida Department of Agriculture and Consumer Services (FDACS) Seed Approval Memorandum, the evaluation consisted of collecting and recording data including the following:

- Daily temperature and daylength;
- Water usage;
- Fertilizer usage;
- Chemical usage;
- Plant height and growth habit;
- Disease and pest incidences; and
- THC testing results from the 8th week of growth until harvest (12th week).

The approved cultivars testing at or below the compliant 0.3% delta-9-tetrahydrocannabinol (THC) are as follows:

- Master Kush Autoflower (.246);
- Master Kush Spectrum (.234);
- Early Abacus (.266); and
- CBG Hepius (.156).

We appreciate your participation in the FAMU Industrial Hemp Pilot Project and dedication to the agricultural integrity for Florida farmers.

Sincerely,

Charles A. Weatherford, Ph.D.

Ch A Westley

Vice President for Research

Reis D. Alsberry, J.D.

Director of Technology Transfer

Rei D. alleres

Cc:

Doug Warren Jeffrey Sharkey