



# Oregon State University Seed Laboratory

3291 SW Campus Way, Corvallis, Oregon 97331  
(Member of the Association of Official Seed Analysts)  
(Accredited by the International Seed Testing Association)

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## Report of Seed Analysis

NAMES AND ADDRESSES: <b>- Zoe Therapeutics</b> <b>1751 DRAPER VALLEY RD</b> <b>SELMA OR 97538</b>	DATE RECEIVED <b>05-21-2020</b>	DATE COMPLETED <b>06-15-2020</b>	TEST NO <b>282503</b>
	SENDERS INFORMATION* KIND: <b>Industrial hemp</b> VARIETY: <b>Bubba Kush</b> GENUS/SPECIES: <b>Cannabis sativa</b> LOT NUMBER: <b>EGH 1-4 BUBBA 66</b> SIZE OF LOT: <b>Not Stated</b> FIELD NUMBER: <b>Not Stated</b> SAMPLE TYPE: <b>Commercial</b> OTHER INFORMATION: <b>revision of lot number 6-24-2020 g</b> <b>Req 06-08-2020</b> added		

\*The information provided here is that of the sender and not of the laboratory.

### PURITY ANALYSIS

( 32.70 GRAMS ANALYZED)

### VIABILITY ANALYSIS (Date completed: 06-15-2020)

#### PURE SEED COMPONENT(S):

**Industrial hemp**  
**Cannabis sativa**

**99.98 %**

Germ-ination %	Dormant %	Hard Seed %	Total Viable %	No. Seeds (Germ)	Days Tested	TEST FLUOR %		TZ %
95	X	X	95	400	6	X		X

COMMENTS: **Not applicable**

No Pre-chill.

OTHER CROP SEED **0.00 %**  
 INERT MATTER **0.02 %**  
 WEED SEED (incl. noxious) **0.00 %**

#### OTHER CROP SEED:

None Found

**All States and Federal NOXIOUS WEED SEEDS 325.4 GMS. ANALYZED**  
(Except Hawaii, Undesirable Grass Seeds, Orobanche spp., & Striga spp.)

None Found

#### INERT Chaff. MATTER:

#### WEED SEED:

None Found

OTHER DETERMINATIONS: Not applicable

Working sample size based on equivalent weight of 2500 seeds, and was determined by 1000 seed weight according to AOSA Rules 2.3b(3).

TEST CODES AND FEES: g-\$39.00

RULES FOLLOWED OTHER THAN AOSA: \_\_\_\_\_

SIGNATURE

542613

The purity and germination test results reported on this form have been carried out in accordance with AOSA rules unless otherwise specified. Test results reflect the condition of the submitted sample and may not reflect the condition of the seed lot from which the sample was taken.