

## PT. Angler BioChem ab

### Committed to Global Standard Independent Analytical Laboratory in Indonesia



ISO / IEC 17025:2017 Accredited

Certificate No. 239310 December 04, 2023 5.10/F/2/2 Rev. 2/4 KJU 23110902 #CA-231204#26 page 1 of 2

#### **CERTIFICATE OF ANALYSIS**

CLIENT : PT. Perusahaan Sanghyang Ayu

Lawe Dua Bukit Tusam Aceh Tenggara RT. 1

Lawe Dua, Bukit Tusam, Kab. Aceh Tenggara, Aceh

DESCRIPTION of SAMPLE: Coffee Bean

The following sample(s) was/were submitted and identified by/on behalf of applicant as :

RECEIVED ON : November 30, 2023

VOLUME RECEIVED : 300 grams

MATRIX : Coffee Bean

TESTING PERIOD : December 02 - 04, 2023

TEST RESULTS : Detail result on the next page

REMARK : Precision of the analysis batch had been checked and fulfilled the declared Laboratory Quality Control Criteria

This result related to the samples submitted only.

This report shall not be reproduced except in full, without the written approval of the laboratory.

ND : Not Detected = below RL

Quality Assurance Manager

PT. Angler 安康 Chem 3

Ayu Tiranny M. H., S.Si



# PT. Angler BioChem ab

### Committed to Global Standard Independent Analytical Laboratory in Indonesia



ISO / IEC 17025:2017 Accredited

Certificate No. 239310

5.10/F/2/2 Rev. 2/4 KJU 23110902

#CA-231204#26

December 04, 2023 page 2 of 2

#### **CERTIFICATE OF ANALYSIS**

**TEST RESULTS** 

Measurand	Method	Unit	RL	Result
Isoprocarb	5.4/IK/2/1/1.1.1.6.2 (LC-MS/MS)	mg/kg	0.005	ND

Quality Assurance Manager

Cham

Ayu Tiranny M. H., S.Si



## PT. Angler BioChem ab

#### Committed to Global Standard Independent Analytical Laboratory in Indonesia



ISO / IEC 17025:2017 Accredited

#### **DEFINITIONS**

The following defines common symbols and abbreviations used in reporting technical data:

(x.xxx) : ( . ) as character indicates decimal notation

LoQ : Limit of Quantitation.

Lowest level for which it has been demonstrated that criteria for accuracy and precision have been met, measured once during method

validation.

LoD : Limit of Detection, measured once during

method validation.

RL : Reporting Limit = practical LoQ. RL is measured

every analysis batch.

ppm : parts per million - One ppm is equivalent to one

milligram per kilogram (mg/kg) or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a

weight very close to a kilogram.

ppb : parts per billion (μg/kg or μg/l)

IU : International Units

NTU : Nephelometric Turbidity Units

TCU : True Color Units

MPN : Most Probable Number

TNTC : Too Numerous To Count

MCL : Maximum Contamination Limit

MRL : Maximum Residue Limit

MRPL : Minimum Required Performance Limit

STC : Screening Target Concentration

JP-MRL : Japan regulation for Maximum Residue Limit of

Pesticides

U : Uncertainty value of method (uncertainty expanded)

CFU : colony forming units

UB : Upper Bound TEQ : Toxic Equivalent

TEF : Toxic equivalency factor

N/A : Not Available N/S : Not Specified

' : measurand not in the scope of accreditation

Our General Terms & Conditions, available upon request and online at http://www.anglerlab.com/, shall apply.