

FERTILIZER & CHEMICAL ANALYSIS

ANALYSIS OF CHEMICALS, FERTILISERS



FERTILISER & CHEMICAL ANALYSIS

Fertiliser can be classified as natural or manufactured and material containing at least 5% of one or more of the three primary nutrients - nitrogen (N), phosphorous (P), or potassium (K) - can be considered a fertiliser.

Our highly qualified team of analytical chemist, food biologist and technicians offer laboratories an extensive range of modern and integrated solutions enabling them to automate their analyses whether it be for R&D, processes or quality control.

1

RELIABLE

Allele Life Sciences is committed for reliable data in your project

2

FAST TURNAROUND

Our experienced team will deliver all projects in fast turnaround

3

AFFORDABLE

Allele Life Sciences is committed to provide affordable services

Analysis



Element Analysis



GC-MS Analysis



LC-MS Analysis

Microbiology

Failure Analysis

Our highly qualified team of analytical chemist and technicians offer laboratories an extensive range of modern and integrated solutions enabling them to automate their analyses whether it be for R&D, processes or quality control.

PESTICIDE ANALYSIS

- Qualitative and quantitative analysis
- Major and trace elemental analysis
- Chemical and physical analysis
- Product Component Analysis
- Material Identification
- Contamination Identification
- Failure Analysis
- Semi-Volatile Organic Compounds Analysis
- Volatile Organic Compounds Testing (VOC)
- Banned Ingredients Analysis
- Heavy Metals Testing

TECHNOLOGIES , FACILITIES & QUALITY :

Analysis is done as per both National and International standards with following major protocols:

Bureau of Indian Standard specifications » CIPAC » WHO specifications » FAO specifications » AOAC specifications

Analytical Technologies: Analysis by GC-MS-MS, Triple Quadrupole, Analysis by LC-MS-MS, Analysis by HPLC - PDA, FLD Detectors, Analysis by GC - FID, FPD & NPD Detectors, Spectrophotometry, Spectroscopy, Auto Titration Methods etc.

Biological Technologies : Microbial Analysis by PCR & Real Time PCR, Analysis by ELISA, Analysis by Sequencing etc.

QUOTATION & ORDERING :

For quotation request mail at : mail@allelelifesciences.com or
Call - + 91 - 9891179928



SAMPLE SUBMISSION FORM

CUSTOMER INFORMATION

Name :

Address :

Phone :

E.mail :

SAMPLE INFORMATION

#	Analysis Required	Sample Information	No. of Samples	MSDS
				Y/N

ANALYSIS INSTRUCTION

AUTHORIZATION SIGNATURE

DATE

For Office Use Only	Comment	
Received By		Date
Forwarded to		Date

MSDS QUESTIONNAIRE

Description of Sample(s):	
Material Composition/List of Ingredients?	
Is License required to handle sample?	
Is the sample a Biological Agent?	
Is Sample Radioactive?	
Physical Characteristics?	
Hazard/Transportation Labels?	
Does your Institution specify any specific Personal Protective Equipment (PPE) to your staff for handling sample(s)?	
Does your company specify any specific Sample Containment?	
Does your company specify any specific Sample Containment?	

OTHER INSTRUCTION