

## A MicroEnterprise of MIT

## **MIT Center for Analytical Research and Studies** एम.आय.टी. विश्लेषणात्मक अनुसंधान एवं अध्ययन केन्द्र

AGRICULTURE | ENVIORNMENT | FOOD | PESTICIDES | FERTILIZER | POLYMER | PHARMA | BIO TECHNOLOGY











013/2014-15





42(3)/87

## TESTING SERVICES FOR GMO ANALYSIS OF AGRICULTURE/FOOD & MICROBIAL SAMPLE

Sr.	Sample type	Description of job
No.		
1.	Agricultural (Seed ,Plant	DNA Extraction
	leaves)	Qualitative Estimation of DNA by electrophoresis
		DNA Amplification by PCR
		Qualitative Estimation of amplified DNA by electrophoresis
2.	Food (Oil Seed, Oil Seed	DNA Extraction
	Powder)	Qualitative Estimation of DNA by electrophoresis
		DNA Amplification by PCR
		Qualitative Estimation of amplified DNA by electrophoresis
3.	Microbial/Bacterial Cultures	DNA Extraction
	(E.Coli,Samonella analysis)	Qualitative Estimation of DNA by electrophoresis
		DNA Amplification by PCR
		Qualitative Estimation of amplified DNA by electrophoresis

Email: stl.mit@mit.asia, deepak.bornare@mit.asia

web: www.cars.mit.asia