TERMS OF REFERENCE FOR R&D PROJECT

Food and Agriculture Department Pesticides Sectional Committee, FAD 01

1 Title of the Project

Development of LC based method for determination of active ingredient in malathion and its validation.

2 Background

- **2.1** Bureau of Indian Standards has developed 4 Indian Standards related to malathion; IS 1832: 1978 'Malathion, technical Specification', IS 2567: 1978 'Malathion emulsifiable concentrate Specification', IS 2568: 1978 'Malathion dusting powders Specification' and IS 2569: 1978 'Malathion water dispersible powder concentrates Specification' which can be accessed at https://standardsbis.bsbedge.com/ free of cost.
- **2.2** In the recent years, it has been observed that due to introduction of new technology, advance instruments and latest test methods, the existing test methods (volumetric method) given in technical grade malathion and their formulations are not applicable in present scenario. These test methods do not give the appropriate results and therefore, are not being used by the manufacturer.
- **2.3** Considering the above-mentioned change in technology, the committee decided to establish the LC based method used for determination of active ingredient in malathion and the test method is required to be validated.

3 Objective of the Project

- **3.1** To establish the LC based test method used for determination of active ingredient in technical grade malathion and their formulations. The test method should be common for technical grade and its formulations.
- **3.2** To validate the newly established test method.

4 Scope

- **4.1** Study of existing literature related to published research conducted, international/ regional guidelines & standards related to determination of a.i. in malathion.
- **4.2** Visit to at least 2 laboratories/research institute working on research and development of test methods related to malathion.
- **4.3** Visit to preferably 2 large scale and 2 small scale stakeholders involved in production of technical grade malathion and their formulation.
- **4.4** Collection of representative field samples of malathion technical and its formulations (500 g or 500 ml each).

- **4.5** Collection of available information under commercial production system related to the product.
- **4.6** Comparative analysis of existing commercial best practices with the proposed recommendations regarding the use of newly developed test method.
- **4.7** Development of LC based test method for determination of active ingredient in malathion and its formulations.
- **4.8** Inter lab comparison (ILC) of the requirement of active ingredient with existing test method (volumetric method) and newly developed method (LC based method) by five labs (2 Government and 3 Private labs).
- **4.9** Validation of the newly developed test method as per relevant parts of ISO 5725 'Accuracy (trueness and precision) of measurement methods and results'.

5 Research Methodology

- **5.1** Conduct a thorough literature review for existing national and international guidelines, regulatory stipulations and standards related to the said test method.
- **5.2** Conduct pan India data collection on various available commercial technical grade malathion and their formulation with respect to market share, major producers/suppliers, user feedback.
- **5.3** Conduct primary survey through structured interview/ structured questionnaires with laboratories/research institute working on development of new test methods related to malathion.
- **5.4** Conduct primary survey through structured interview/ structured questionnaires with large scale and small-scale commercial stakeholders for collection of information/database regarding the use of test method.
- **5.5** During visit to commercial stakeholders, observe and record the best practices, observe and record the issues faced, observe and record sustainability aspects addressed during the production of the product.
- 5.6 Prepare report comprised of research findings and data collected as per the deliverables of this project for updating the Indian Standards, IS 1832: 1978 'Malathion, technical Specification', IS 2567: 1978 'Malathion emulsifiable concentrate Specification', IS 2568: 1978 'Malathion dusting powders Specification' and IS 2569: 1978 'Malathion water dispersible powder concentrates Specification'.
- **5.7** Develop the LC based test method for determination of active ingredient in malathion and its formulations.
- **5.8** Conduct the inter lab comparison (ILC) of the requirement of active ingredient with existing test method (volumetric method) and newly developed method (LC based method) by five labs (2 Government and 3 Private labs).
- **5.9** Validate the newly developed test method as per relevant parts of ISO 5725 'Accuracy (trueness and precision) of measurement methods and results'.

6 Deliverables

Detailed project report of the work done, in hard copy and digital formats, as per the scope specified under 4, with the following as appendices:

- a) Research findings and data collected regarding the development of LC based test method and its validation.
- b) Test results generated during the development and validation of the test method.

7 Timeline and Method of Progress Review

7.1 Timeline for the project is 6 months from the date of award of the project.

7.2 Stages of review:

Stage	Timeline
Stage I:	First month
Primary Report covering the review of the literatures and	
existing stipulations, sampling plan, complete plan regarding	
the development of the test method.	
Stage II:	Second Month
Visit to relevant laboratory/research institute, large scale	
stakeholders, small scale stakeholders, data collection,	
compilation of the data.	
Stage III:	Third Month to Fifth Month
Development of the LC based test method used for	
determination of active ingredient in malathion, inter lab	
comparison and its validation.	
Stage IV:	Fifth month
Complete report including data from testing of field samples	

At the end of 6th month, project allottee to submit final project report incorporating recommendations/feedback of Committee.

Note: The timelines given above are indicative and calculation of time will start from the date of award of sanction letter for the project to the Project leader.

8 Support from BIS

- **8.1** Access to Indian and International Standards
- **8.2** Letters from BIS to concerned stakeholders for support in research project.

9 Nodal Officer

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