

Checklist for bio-efficacy data requirements for registration of combination product of one registered insecticide and one registered fungicide u/s 9(3)

Sr. No.	Requirement as per guidelines	Required / Not Required	Details of Data requirement	Season and location	Whether Data submitted / Not submitted	Remarks
1.	Bio-effectiveness	Required	Bio-efficacy evaluation of insecticide and fungicide alone and in combination is to be evaluated against insect pest(s) and disease(s) as per label claim(s) under different agro-climatic conditions for two seasons.	Season 1-Location A		
				Season 1-Location B		
				Season 1-Location C		
				Season 2-Location A		
				Season 2-Location B		
				Season 2-Location C		
2.	Phytotoxicity	Required				
3.	Persistence in Soil	Required	If the a.i. content in the combination product is higher than the a.i. content of the registered formulation under the Insecticides Act, the applicant is required to submit the data.			
4.	Persistence in Plant	Required	If the a.i. content in the combination product is higher than the a.i. content of the registered formulation under the Insecticides Act, the applicant is required to submit the data.			
5.	Persistence in Water	Required	If the a.i. content in the combination product is higher than the a.i. content of the registered formulation under the Insecticides Act, the applicant is required to submit the data.			

6.	Compatibility with other chemicals	Required	If the product is proposed to be mixed with other chemicals, the data on compatibility with these chemicals are required to be submitted.			
7.	Residue in plant	Required		Season 1 - Location - A		
				Season 1 - Location - B		
				Season 1 - Location - C		
				Season 1 - Location - D		
8.	Residue in Soil	Required		Season 1 - Location - A		
				Season 1 - Location - B		
				Season 1 - Location - C		
				Season 1 - Location - D		
9.	Copy of RTT	Required				
10.	Form – I	Required				
11.	Label & Leaflets (7 copies) in Hindi & English.	Required				

Name & Signature of Preliminary Scrutiny Assistant.