Summary Sheet for Data Submission for the Pesticides Subcommittees

Strength 02 Registrant 03 **Request /Use classification 03 04 Product Category 04 05 Chemical Class of AI 06 06 *Mode of Action 07 07 Manufacturer/Country 08 08 Reg. Status in Manufacturing country 09 09 Other Countries Registered 10 10 Formulation Type 11 11 Types of containers to be used 12 12 *Intended Use Crops 14 Toxicity Data (Acute)/ Formulation Oral Toxicity in ratmg/kg body weight 14 Toxicity Data (Acute)/ Formulation Oral Toxicity in ratmg/kg body weight 15 Sub Chronic & Chronic (three monthstwo years) feeding studies in rat, dog and mouse; Carcinogenicity Otta and mouse; Carcinogenicity /Mutagenicity /Reproductive Toxicity/ Teatogenicity; if any Solubility in water- 16 Chemical & physical Properties Solubility in water- 17 Ecological Information Birds, acute LDso or dietary LCso toxicity Fish, acute LDso (96h) Aquatic invetbrates, daphniabEC50 (48h) <th>01</th> <th colspan="2">Product name (common name)) &</th> <th></th>	01	Product name (common name)) &		
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$\begin{array}{c c} 17 \\ Ecological Information \end{array} & \begin{array}{c} Birds, acute LD_{50} \text{ or dietary } LC_{50} \text{ toxicity} \\ Bees, Acute \text{ oral } \& \text{ contact toxicity} \\ \hline Fish, acute LC_{50} (96h) \end{array}$	16	Chemical & physical Properties		-
Ecological Information Bees, Acute oral & contact toxicity Fish, acute LC ₅₀ (96h)				
Fish, acute LC ₅₀ (96h)	17	Ecological Information Fate in the Environment		
Aquate invertebrates, daplihable 50 (401)				
	18			
Degradation in soil	10			
Degradation in the aquatic environment				Degradation in the aquatic environment
19 Hazard Class (WHO/GSH)	19	Hazard Class (WHO/GSH)		
20 Estimated amount to be imported per year	20	Estimated amount to be imported per year		
21 Proposed Disposal Method	21			
22 *Justifications if any	22	*Justifications if any		
23 Content of As, Hg, Cd as impurities	23	Content of As, Hg, C	d as impurities	

For Office Use:

ROP concerns	

*Mode of action, intended use and justifications for the product can be given by an attachment. Please take necessary action to limit this attachment for maximum of one page.

**Please clarify the product as New molecule/New formulation/other (specify) for trials/registration or label expansion

Note: 1.Filled RP- 2A Form, Detail compositions of the product and MSDS of the product also need to be submitted with this summary sheet. (These documents need not to be submitted for the label expansions) 2. If label expansions, please mention the current recommendations already acquired.