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| **Assessment summary table – Bridging an existing operator risk assessment** | | | | | |
| **Product name & formulation type:** | | | **Active ingredient name:** | | |
|  | | | **Registration file number:** | | |
| **Name of the assessor:** | | | **Date of the assessment:** | | |
| *Comparison of parameters that may influence operator exposure, between an existing risk assessment and a local situation under review* | | | | | |
| **Exposure parameter** | | **Describe/quantify the parameter for:** | | | **Toxicity/Exposure in situation under review likely to be higher/lower/similar to the existing assessment?** |
| ***Existing risk assessment*** | | ***Local situation under review*** |  |
|  | **Product** |  | |  |  |
| 1 | Product name |  | |  |  |
| 2 | Formulation type |  | |  |  |
| 3 | Active ingredient concentration in the product (g a.i./L or g a.i./kg) |  | |  |  |
|  | **Toxicology** |  | |  |  |
| 4 | Acceptable Operator Exposure Level (AOEL) (how determined? short-term/chronic?) |  | |  |  |
|  | **Exposure** |  | |  |  |
| 5 | Crop, pest, timing of application |  | |  |  |
| 6 | Application scenario (e.g. application method and equipment) |  | |  |  |
| 7 | Dose rate (g a.i./ha) |  | |  |  |
| 8 | Application volume (litre of diluted product/ha) |  | |  |  |
| 9 | Work rate per day (ha/day) |  | |  |  |
| 10 | Duration of application (hours/day) |  | |  |  |
| 11 | Frequency of application (number of days per year) |  | |  |  |
| 12 | Total quantity of a.i. used per year (kg/yr) *(if available)* |  | |  |  |
| 13 | Type of product container |  | |  |  |
| 14 | PPE during mixing/loading |  | |  |  |
| 15 | PPE during application |  | |  |  |
| 16 | Other protective measures (e.g. closed tractor cabin; closed pesticide transfer system) |  | |  |  |
| 17 | Level of training/experience of operator |  | |  |  |
| Overall comparison between the situation under review and the existing risk assessment: | |  | | | |