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| **Assessment summary table – Operator exposure modelling and local risk assessment** |
| **Product name & formulation type:** | **Active ingredient name:** |
| **Name of the exposure model:** | **Registration file number:** |
| **Name of the assessor:** | **Date of the assessment:** |
| **Details/parameters of exposure scenario(s)** | **Application rate**(kg a.i./ha) | **Total systemic exposure**:(mg a.i./kg bw/day) | **Acceptable Operator Exposure Level** (AOEL)(mg a.i./kg bw/day) | **Risk**Exposure as % of AOEL | **Comments**(e.g. expected over- or underestimation of exposure using this scenario) |
|  |  |
| **1** | *{Exposure scenario 1: crop, application method & equipment}* |
| a | No PPE |  |  |  | % |  |
| b | With PPE *{describe}* |  |  |  | % |  |
| **2** | *{Exposure scenario 2: crop, application method & equipment}* |
| a | No PPE |  |  |  | % |  |
| b | With PPE *{describe}* |  |  |  | % |  |
| **3** | *{Exposure scenario 2: crop, application method & equipment}* |
| c | No PPE |  |  |  | % |  |
| d | With PPE *{describe}* |  |  |  | % |  |
| Does any assessment indicate specific concerns with respect to operator risks?If yes, can the use of personal protective equipment (PPE) reduce the risk to acceptable levels? |

***Check:***

🞎 *Input page of the exposure calculation saved or attached.*

🞎 *Output page of the exposure calculation saved or attached.*