

Draft

Active: <active full name>

3305.2-<active code>-<reg. code>

Reference Number: <sub. no.>

Attachment 2. Site specific information for <active>. If no information is provided to enable the PMRA risk assessors to refine risk assessments, the most conservative risk scenario will be used to assess <active>.

Site1	Province2	<% Crop Treated3>	Typical Application Rate (<g a.i./ha>)		Estimated Application Dates5	Typical Number of Applications per Year4	Typical Interval Between Applications	Maximum number of applications per year6	Minimum interval between applications	Maximum allowable rate per year6	Comments7
			Single4	Cumulative4							
<RUAS evaluator fills out Site column>											

Comments on filling out the table:

1. <RUAS tries to input sites based on crop classifications used by Statistics Canada or the internal minor crop area database. A column for pest may be added after the "site" column only if the application timing or rate is different with different pests. RUAS evaluators make the judgement based on product label and pest biology.
2. Where applicable, provide typical use/application information by province.
3. <Only relevant for agricultural use products. The word "crop" may need to be revised if animals, for example, are treated, to "% crop or animals treated". RUAS to delete column if unnecessary> Provide an estimate of the percent crop site treated with <active> (e.g., 50% of all apples are treated with this active). Total may range between 0 and 100%.
4. Actual/typical application rates, number of applications per year, and interval between applications may differ from the label due to variable pest pressures and the presence or absence of specific pests in a region.
5. Actual application calendar dates will differ from year to year. Provide an estimate of the possible application calendar dates. Provide possible range of dates in the region.
6. Required only if current registered labels do not have these items of information or registrant wishes to revise the current labeled values for these 3 items. This information is essential for Tier I risk assessments.
7. Provide any information that may impact the risk assessments (e.g., severity of the pest, frequency of pest presence, important chemical and non-chemical alternatives, market share of the active, market share of alternatives, etc.). If possible, provide the sources of the information/values and indicate how these values were calculated.

<<RUAS evaluators should fill in all information contained within <>, as well as the site column. Tables can be altered for specific active ingredient requirements.>>