

FINAL REGISTRATION REPORT

Part B

Section 10

**Assessment of the relevance of metabolites in
groundwater**

Detailed summary of the risk assessment

Product code: **CHR/F/PYRA 250 EC**

Product name(s): **Etiuda 250 EC, Fermata 250 EC**

Chemical active substance:

Pyraclostrobin, 250 g/L

Central Zone

Zonal Rapporteur Member State: Poland

CORE ASSESSMENT

Applicant: Innvigo Sp. z o.o.

Submission date: October 2021

MS Finalisation date: 15/12/2022

Version history

When	What
December 2021	Dossier sent for evaluation
September 2022	zRMS evaluation of dRR
December 2022	Final version prepared by zRMS after Commenting period

zRMS comments:

The text highlighted in grey was provided by the evaluator.

10 Relevance of metabolites

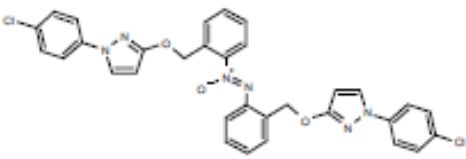
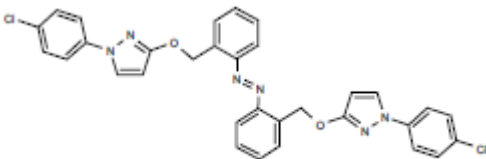
10.1 General information

zRMS Comments:	The PEC _{gw} values for metabolites BF500-6 and BF500-7 were below the trigger value of 0.1 µg/L. Therefore, the relevance assessment of these metabolites according to the stepwise procedure of the EC guidance document SANCO/221/2000 –rev.10 is not required.
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The pyraclostrobin metabolites BF 500-6 and BF 500-7 are not predicted to occur in groundwater at concentrations above 0.1 µg/L (see dRR Part B8). Assessment of the relevance of these metabolites according to the stepwise procedure of the EC guidance document SANCO/221/2000 –rev.10 is therefore not required.

General information on the metabolites is provided in Table 10.1-1. The impact of the relevance assessment on whether a particular GAP use leads to acceptable risk or not is presented in the summary of the cGAP evaluation in the dRR Part B, Section 8 (Environmental fate and behaviour).

Table 10.1-1: General information on the metabolite

Name of active substance	Metabolite name and code	Structural/molecular formula	Trigger for relevance assessment	
Pyraclostrobin	BF 500-6		Max PEC _{gw}	< 0.001 µg/L
			Based on:	All calculated scenarios
Pyraclostrobin	BF 500-7		Max PEC _{gw}	< 0.001 µg/L
			Based on:	All calculated scenarios

Appendix 1 Lists of data considered in support of the evaluation