



Document MCP: Section 8 Residues in or on treated products, food and feed **PPB WG 70**

OWNERSHIP STATEMENT

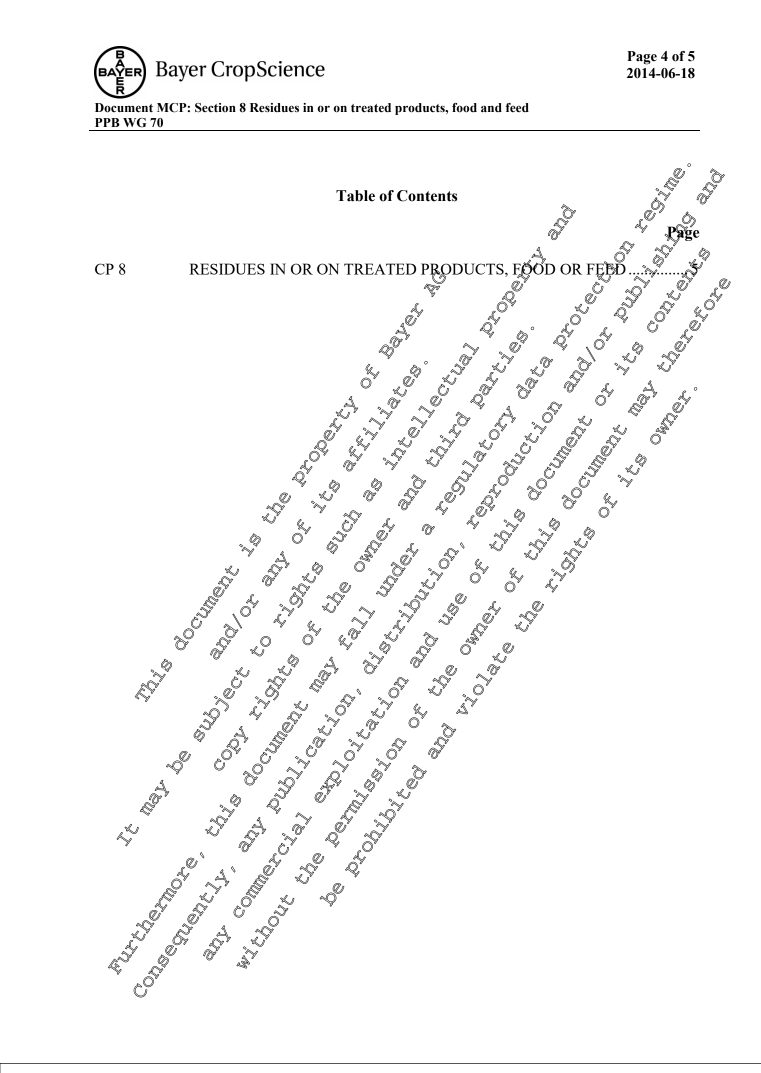
ence g This document, the data contained in it and copyright therein are owned by Bayer Crop See No part of the document or any information contained therein may be disclosed to any third

The summaries and evaluations contained in this document are based on unpublished proprietary data submitted for the purpose of the assessment undertaken by the regulatory authority. Other registration authorities should not grant amend, or review a degistration and the basis of the summaries and evaluation of unpublished proprietary data document unless they have received the data. From Bayer CropScience; or From other applicants once the period of data protection has expired.

Document MCP: Section 8 Residues in or on treated products, food and feed **PPB WG 70**

Version history

		Doğumant idantifica And
Date	Data points containing amendments or additions ¹ and	Document identificand version number
	brief description	Sversion number
		Document identified and version number
It is suggested t	hat applicants adopt a similar approach to showing revisions an	nd version history as Putling Vin
SANCO/10180/2	013 Chapter 4 How to revise an Assessment Report	
		4
		Q
		J.
8		-
Ž.		
EG .		
* »		
Q.		
, 9		
. 4		
4		
4		
	(Q) (A)	
	7	
Ö	hat applicants adopt a similar approach to showing revision on 013 Chapter 4 How to revise an Assessment Report	



Document MCP: Section 8 Residues in or on treated products, food and feed **PPB WG 70**

CP8 RESIDUES IN OR ON TREATED PRODUCTS, FOOD OR FEED

The product PPB WG 70 is a WG (water-dispersible granules) formulation containing 700 kg propineb.

The uses of the product PPB WG 70 on apple, grape and tomato are the representative vision in the Annex II dossier for propineb renewal.

Please refer to document M section KCA 6 of the propineb renewal dossier where all relevant of metabolism and residue data in support of these uses are summarized.

Based on the available information.

release refer to document M section KCA 6 of the propine renewal dossier where all relevant metabolism and residue data in support of these uses are summarized.

Based on the available information on propine at can be concluded that the use of the formulation PPB WG 70 on apple, grape and tomato - according to the surport of GARs, use patterns is unfixely to present a public health concern.