



Document Title

**Summary of the residues in or on treated products,
food and feed**

Bixafen + Fluoxastrobin + Prothioconazole EC 190 (40+50+100 g/L)

Data Requirements

EU Regulation 1107/2009 & EU Regulation 284/2013

Document MCP

Section 8: Residues in or on treated products, food and feed

According to the guidance document, SANCO 16181/2013, for
preparing dossiers for the approval of a chemical active substance

Date
2015-12-02

Author(s)
[REDACTED]

Bayer CropScience



M-541000-01-3



Document MCP: Section 8 Residues in or on treated products, food and feed
BIX+FXA+PTZ EC 190 (40+50+100)

OWNERSHIP STATEMENT

This document, the data contained in it and copyright therein are owned by Bayer CropScience. No part of the document or any information contained therein may be disclosed to any third party without the prior written authorisation of Bayer CropScience.

The summaries and evaluations contained in this document are based on unpublished proprietary data submitted for the purpose of the assessment undertaken by the regulatory authority.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authorities should not grant, amend, or renew a registration on the basis of the summaries and evaluation of unpublished proprietary data contained in this document unless they have received the data on which the summaries and evaluation are based, either:

- 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
BIX+FXA+PTZ EC 190 (40+50+100)

Version history

Date	Data points containing amendments or additions ¹ and brief description	Document identifier and version number

¹ It is suggested that applicants adopt a similar approach to showing revisions and version history as outlined in SANCO/10180/2013 Chapter 4 How to revise an Assessment Report

It may be subject and/or any is the property of Bayer AG and/or any of its affiliates such as intellectual parties. Furthermore, this copy rights to rights of the owner and third parties. Consequently, this document may fall under a regulatory data protection and/or publication and use of this document or its contents. without the permission of the owner of this document may therefore be prohibited and violate the rights of its owner.



Table of Contents

CP 8

RESIDUES IN OR ON TREATED PRODUCTS, FOOD ~~OR~~ FEED^{Page}5

It may be subject and/or any is the property of its affiliates such as intellectual owner and third parties. This document and/or any rights of the property of Bayer AG may fall under a distribution and use, reproduction data protection and/or publication regime. Furthermore, consequently, any commercial publication may be prohibited and violate the rights of this document or its contents and therefore without the permission of the owner of this document or its owner. It may be subject and/or any is the property of its affiliates such as intellectual owner and third parties. This document and/or any rights of the property of Bayer AG may fall under a distribution and use, reproduction data protection and/or publication regime. This document and/or any rights of the property of Bayer AG may fall under a distribution and use, reproduction data protection and/or publication regime.



Document MCP: Section 8 Residues in or on treated products, food and feed
BIX+FXA+PTZ EC 190 (40+50+100)

CP 8 RESIDUES IN OR ON TREATED PRODUCTS, FOOD OR FEED

In this section, no new studies/information is provided that is not already included in the active substance dossier. All data and information is provided in KCA Section 6 and MCA Section 6 (summary of the residues in or on treated products, food and feed) of the active substance dossier for fluoxastrobin.

It may be subject and/or any is the property of its affiliates such as intellectual owner and third parties. Furthermore, any commercial publication may fall under a regulation data protection and use of this document or its contents of its owner. Consequently, any subsequent exploitation, distribution and use, reproduction data protection and/or publication online. without the permission of the owner of this document or its owner. and violate the rights of this document or its owner. therefore, be prohibited and the use of this document or its contents of its owner. and publish online. and