

European Commission



**Renewal Assessment Report prepared according to the Commission
Regulation (EU) N° 1107/2009**

MECOPROP-P

Volume 3 – B.1 (PPP) – Mecoprop-P K 600 g/L

Rapporteur Member State : United Kingdom
Co-Rapporteur Member State : Ireland

Version History

When	What
31/03/2016	Initial Renewal Assessment Report (RAR)

Table of contents

B.1. IDENTITY	4
B.1.1. IDENTITY OF THE PLANT PROTECTION PRODUCT	4
B.1.1.1. Applicant	4
B.1.1.2. Producer of the plant protection product	4
B.1.1.3. Trade name or proposed trade name and producer's development code number of the plant protection product	4
B.1.1.4. Detailed quantitative and qualitative information on the composition of the plant protection product .	5
B.1.1.5. Type and code of the plant protection product	5
B.1.1.6. Function	5
B.1.1.7. Field of use envisaged	5
B.1.1.8. Effects on harmful organisms	5
B.1.2. REFERENCES RELIED ON.....	5

B.1. IDENTITY**B.1.1. IDENTITY OF THE PLANT PROTECTION PRODUCT**

B.1.1.1. Applicant	<p>Nufarm UK Limited Wyke Lane, Wyke Bradford West Yorkshire BD12 9EJ United Kingdom Contact: [REDACTED] Phone: [REDACTED] E-Mail: [REDACTED]</p> <p>Alternative contact: Contact: [REDACTED] Phone: [REDACTED] E-Mail: [REDACTED]</p>
B.1.1.2. Producer of the plant protection product	Nufarm UK Limited
B.1.1.3. Trade name or proposed trade name and producer's development code number of the plant protection product	<p><u>Product codes:</u> CA3015, Q121A</p> <p><u>Trade Names:</u> Clenecorn Super Compitox Plus CZ-600 Duplosan KV Duplosan KV-P Duplosan MCPP Duplosan Meko Duplosan New System Duplosan 60 SL Hedonal Optica MCPP-p Hermoo Mecoprop-P 600 Isomec Marks Optica MP K Nufarm Mekoprop Nufarm Mekoprop-p Optica Optica MCPP-p Optica MP Optica Mekoprop-p N-Optica Mekoprop-p SK-600</p>

B.1.1.4. Detailed quantitative and qualitative information on the composition of the plant protection product	
<i>B.1.1.4.1.</i> Composition of the plant protection product	Please refer to Volume 4 Annex C.
<i>B.1.1.4.2.</i> Information on the active substances	Please refer to Section 1.3 above. The active substance is present as the potassium salt (600 g/l). ISO Common name: Mecoprop-P K salt CAS number: 66423-05-0 CIPAC number: 475
<i>B.1.1.4.3.</i> Information on safeners, synergists and co-formulants	Please refer to Volume 4 Annex C.
B.1.1.5. Type and code of the plant protection product	Soluble Concentrate [Code: SL]
B.1.1.6. Function	Herbicide
B.1.1.7. Field of use envisaged	Spring and winter cereals
B.1.1.8. Effects on harmful organisms	Mecoprop-P is systemic in plants. It is absorbed primarily by the leaves with some absorption through the roots and translocated acro- and basipetally.

B.1.2. REFERENCES RELIED ON

Refer to Volume 4 Confidential information.