#### bio.inspecta AG

Ackerstrasse CH-5070 Frick/Switzerland Tel. +41 (0)62 865 63 00 **o** bio.inspecta

international@bio-inspecta.ch www.bio-inspecta.ch

# 24\_510EN Request for approval of plant protection inputs

## Plant protection products in storage and on the field

Request for approval in accordance with bio.inspecta Organic Standard or NOP

If you plan to use any plant protection products, which are not specifically listed

- in Annex I, II of the current bio.inspecta Organic Standard (EU equivalent Standard) bi-OS
- in the paragraphs §205.203, §205.206 or in the National List (§205.601 ff) of the NOP standard

please submit this application form to bio.inspecta and wait for our approval **before** using the inputs. **Using unauthorised inputs can lead to decertification of your crops/fields.** 

The completed form with annexes has to be sent to: international@bio-inspecta.ch

Input approvals can be complex and demanding, thus bio.inspecta recommends to **submit** the application **at least four weeks before the planned date of use**.

Please be aware that you can only use plant protection products in accordance with the national legislation in your country. Instructions on the label of the product have to be followed.

## 1. Applicant/operator Name of operator b.i Number 2. Information about the plant protection product Product is purchased Product is self manufactured Trade name of the product Is the plant protection product registered in your country? Y/N If yes, give the Registration No. From which company/distributor do you plan to buy the product? Manufacturer name (if known) Manufacturer address and website (if known)

Composition of the product (sum 100% of volume or weight)				
CAS no.	%			
CAS no.	%	Function (e.g. synergist, surfactant, emulsifier, antidusting agent, anti-caking agent, etc.)		
	CAS no.	CAS no. %		



Possible genetic modification of ingredients or substances/microorganisms used for production: provide evidence for absence							
Product/process	Possible use/co	Evidence for absence (name document here and submit it with application form)					
Microbial products	Used mirco-orga subject to decon techniques or of engineering.						
Production of one or more ingredient in a fermenter system using micro-organisms	Used micro-organisms may have been subject to genetical engineering.						
Ingredients of agricultureal origin (e.g. vegetable oil)	Crop may have modified.						
Mineral oil							
Mineral oil named in the list of ingredients above (incl. CAS-Number) is composed				☐ no			
Additional information considered relevant							
3. Application							
The plant protection product shall be evaluated in accordance with		☐ bio.inspecta Organic Standard (EU Equivalence) ☐ NOP ☐ Other					
Crops concerned							
Quantity/ha on which the produc be applied	t is planned to						
Mode of application (spraying, di	oping etc.)						
Reason of use							
<ul> <li>4. Please attach the following         <ul> <li>Technical data sheet / product specifications (formulation)</li> <li>Safety data sheet, other relevant data sheets (if applicable)</li> <li>Products approved for use according to an EU-equivalent standard or NOP by an accredited certification body: add copy of the certificate or approval documents / Link to OMRI-list for NOP Labels and recommendations for use</li> <li>Important: For products containing microorganisms or risky ingredients (corn, canola, soy etc): a declaration of compliance with the prohibition of genetically modified organisms pursuant to Regulation (EC) No 834/2007 or USDA National Organic Program NOP, Please refer to the website of bio.inspecta. <a href="https://www.bio-inspecta.ch">www.bio-inspecta.ch</a>, bi-OS Vendor Declaration non GMO, 24_636EN)</li> <li>Other:</li> </ul> </li> </ul>							

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## 5. Signature

- a) This form may be filled and signed by the operator if one or several of the following points apply:
  - (bi-OS) A detailed technical data sheet by the manufacturer is attached.
  - (NOP) A detailed technical data sheet by the manufacturer is attached, providing information about all active and inactive ingredients and how they are obtained.
  - (bi-OS, NOP) A confirmation that the product qualifies for use in organic agriculture according to the relevant standard by a certification body accredited to the relevant standard is a attached.
  - (NOP) The product is listed by OMRI.

Operator name				
Place/Date	Name	Signature		
b) This form must be filled and are not applicable.	d signed by the manufacturer	of the product if the points under a)		
Manufacturer name				
Place/Date	Name	Signature and Stamp		
6. To be completed by bio.	inspecta			
Final assessment				
☐ Request is approved		<ul><li>□ bio.inspecta Organic Standard (EU Equivalence)</li><li>□ NOP</li><li>□ Other</li></ul>		
☐ Request is rejected	☐ bio.inspecta Organic Standard (EU Equivalence) ☐ NOP ☐ Other			
Explanation & justification				
Place/Date		Signature & Name		
	rears from the date of singnatur coperation to use only inputs, whic	of bio.inspecta. The have been approved for the respective		

Approval Date: 06.07.2022 13:37:09 Page 3 of 3