

REGISTRATION REPORT

Part A

Risk Management

Product code: A14918E

Product name(s): INFLUX QUATTRO

Chemical active substance(s):

Thiabendazole, 300 g/L

Fludioxonil, 37.5 g/L

Metalaxyl-M, 29 g/L

Azoxystrobin 15 g/L

Southern Zone

Zonal Rapporteur Member State: France

NATIONAL ASSESSMENT FRANCE

Label extension according to Art. 51

Applicant : SYNGENTA FRANCE SAS

Date: 28/05/2020

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PART A – Risk Management

The company SYNGENTA FRANCE SAS has requested a marketing authorisation in France for the product INFLUX QUATTRO (formulation code: A14918E), containing 300 g/L of thiabendazole¹, 37.5 g/ L of fludioxonil², 29 g/ L of metalaxyl-M³ and 15 g/ L of azoxystrobin⁴ as a fungicide for seed treatment for professional uses.

The conclusions of the risk assessment are based on the already existing registration of the preparation in France. Therefore, the evaluation of the current application is limited to the points not covered by the existing registration.

Appendix 1 of this document provides a copy of the French Decision.

Appendix 2 of this document is a copy of the draft product label as proposed by the applicant.

Appendix 3 of this document is a copy of the letter(s) of access.

1 DETAILS OF THE APPLICATION

1.1 Application background

INFLUX QUATTRO (A14918E) is a FS product containing 300 g/L of thiabendazole, 37.5 g/ L of fludioxonil, 29 g/ L of metalaxyl-M and 15 g/L of azoxystrobin, for use as a fungicide for the control of various seed borne diseases on corn (ZEAMX). The aim of this registration application is to gain a label extension for sweetcorn (ZEAMS) with a rate of 11 mL/100 000 seeds. The proposed rate in sweetcorn, 11 mL/100 000 seeds, delivers 0.17 g azoxystrobin, 0.41 g fludioxonil, 0.32 g metalaxyl-M and 3.3 g thiabendazole /100 000 sweetcorn seeds, with a maximum of 85 000 treated seeds/ha.

The complete GAP for the national application in France is provided below, under point 2.3.

1.2 Active substance approval

Thiabendazole

Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances.

An EFSA conclusion is available (EFSA Journal 2014;12(11):3880)

Fludioxonil

Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances.

A Review Report is available (SANCO/2818/07 – rev. 2, 10 September 2007).

Metalaxyl-M

Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances.

A Review Report is available (SANCO/3037/99-final, 18 September 2002).

Azoxystrobin

Commission Implementing Regulation (EU) No 703/2011 of 20 July 2011, approving the active substance azoxystrobin, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to commission Implementing Regulation (EU) No 540/2011

¹ Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances

² Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances

³ Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances

⁴ Commission Implementing Regulation (EU) No 703/2011 of 20 July 2011, approving the active substance azoxystrobin, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to commission Implementing Regulation (EU) No 540/2011

1.3 Regulatory approach

The present application (n°2018-1834) was evaluated in France by the French Agency for Food, Environmental and Occupational Health & Safety (Anses)⁵.

The current document based on Anses' assessment of the application submitted for this product is in compliance with Regulation (EC) no 1107/2009, implementing regulations and French regulations.

Since the application is intended for use in France only, the draft Part A was not circulated for comments.

According to the French law and procedures, specific conditions of use are set out in the Decision letter.

The French Order of 4th May 2017⁶ provides that:

- unless formally stated in the product authorisation, the pre harvest interval (PHI) is at least 3 days;
- unless formally stated in the product authorisation, the minimum buffer zone alongside a water body is 5 m;
- unless formally stated in the product authorisation, the minimum re-entry period is 6 hours for field uses and 8 hours for indoor uses.

Drift reduction measures such as low-drift nozzles are not considered within the decision making process in France. However, drift buffer zones may be reduced under some circumstances as explained in appendix 3 of the above-mentioned French order.

The data taken into account are those deemed to be valid either at European Union level or at zonal/national level. This part A presents a summary of essential scientific points upon which recommendations are based and is not intended to show the assessment in detail.

The conclusions relating to the acceptability of risk are based on the criteria indicated in Regulation (EU) N°546/2011⁷, and are expressed as "acceptable" or "not acceptable" in accordance with those criteria.

Finally, the French Order of 26 March 2014⁸ provides that:

- an authorisation granted for a « reference » crop applies also for "linked" crops unless formally stated in the decision
- the "reference" and "linked" crops are defined in appendix 1 of that French order.

Thus, at French national level, possible extrapolation of submitted data and the corresponding assessment from "reference" crops to "linked" ones are undertaken even if not clearly requested by the applicant in their dRR, and a conclusion is reached on the acceptability of the intended uses on those "linked" crops. The aim of this Order, mainly based on the EU document on residue data extrapolation⁹ is to supply "minor" crops with registered plant protection products.

Therefore the GAP table (Section 2.3) and Decision may include uses on crops not originally requested by the applicant. The Decision, as reproduced in Appendix 1, takes also into account national provisions, including national mitigation measures.

1.4 Data protection claims

There is no new data submitted with this application.

⁵ French Food Safety Agency, Afssa, before 1 July 2010

⁶ Arrêté du 4 mai 2017 relatif à la mise sur le marché et à l'utilisation des produits phytopharmaceutiques et de leurs adjuvants visés à l'article L. 253-1 du code rural et de la pêche maritime, modifié par l'arrêté du 27 décembre 2019.

⁷ COMMISSION REGULATION (EU) No 546/2011 of 10 June 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards uniform principles for evaluation and authorisation of plant protection products

⁸ <http://www.legifrance.gouv.fr/eli/arrete/2014/3/26/AGR1407093A/jo>

⁹ SANCO document "guidance document:- Guidelines on comparability, extrapolation, group tolerances and data requirements for setting MRLs": SANCO/ 7525/VI/95 - rev.9

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1.5 Letter(s) of access

Not relevant for this application.

2 DETAILS OF THE AUTHORISATION

2.1 Product identity

Product name (code)	INFLUX QUATTRO (A14918E)
Authorisation number	2170230
Function	fungicide
Applicant	SYNGENTA FRANCE SAS
Composition	300 g/L thiabendazole 37.5 g/L fludioxonil 29 g/L metalaxyl-M 15 g/L azoxystrobin
Formulation type (code)	Flowable concentrate for seed treatment (FS)
Packaging	Not relevant for extension of authorisation according article 51.

2.2 Classification and labelling

2.2.1 Classification and labelling under Directive 99/45/EC

Not relevant for extension of authorisation according article 51.

2.2.2 Classification and labelling in accordance with Regulation (EC) No1272/2008

Not relevant for extension of authorisation according article 51.

2.2.3 Other phrases in compliance with Regulation (EU) No 547/2011

Refer to the decision of product authorization.

2.2.4 Other phrases linked to the preparation

Wear suitable personal protective equipment ¹⁰ : refer to the Decision of product authorisation.
Re-entry period ¹¹ : not relevant
Pre-harvest interval ¹² : BBCH 00 (seed treatment)
Other mitigation measures: refer to the decision of product authorisation.
The label must reflect the conditions of authorisation.

¹⁰ If a tractor with cab is used, wearing gloves during application is only required when working with the spray mixture

¹¹ The legal basis for this is **Titre I Article 3** of the French Order of 4th May 2017concerning the marketing and use of products encompassed by article L. 253-1 of the rural code [that is, plant protection products/pesticides]

¹² According to the French Order of 4th May 2017, PHI cannot be lower than 3 days unless specifically stated in the assessment and decision.

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Please note: The GAP Table below reports the intended uses proposed by the applicant, and possible extrapolation according to French Order of 26 March 2014 (highlighted in green), evaluated and concluded as safe uses by France as zRMS. Those uses are then granted in France.

PPP :	INFLUX QUATTRO/ A14918E	Formulation type:	FS ^(a, b)
Active substance 1:	Thiabendazole	Conc. of a.s. 1:	300 g/L ^(c)
Active substance 2:	Fludioxonil	Conc. of a.s. 2:	37.5 g/L ^(c)
Active substance 3:	Metalaxyl-M	Conc. of a.s. 3:	29 g/L ^(c)
Active substance 4:	Azoxystrobin	Conc. of a.s. 3:	15 g/L ^(c)
Applicant:	SYNGENTA FRANCE SAS	Professional use:	<input checked="" type="checkbox"/>
Zone(s):	Southern Zone	Non-professional use:	<input type="checkbox"/>
Verified by MS:	Yes		
Field of use:	Fungicide		

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Use- No. ^(e)	Member state(s)	Crop and/ situation (crop destination/purpos e of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. safener/synergist per ha ^(f)	
					Method/K ind	Timing/Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. interval between applications (days)	kg or L product/ha a) ml product / 100 000 seeds b) ml product / 100 kg seeds c) ml product/ha	g a.s./ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min/ma x			
1	FR	Sweetcorn (ZEAMS) French use number 16661201	F	Pythium (PYTHSP))	spp.	Seed treatment	BBCH 00-00	a) 1 b) 1	-	a) 11 ml PR/U b) 0,068 ml PR/100 kg seeds c) 9,35 ml PR/ha	a) 0,17 g azoxystrobin/ U 0,41 g fludioxonil/U 0,32 g metalaxyl- M/U 3,30 g thiabendazole/ U b) 1,03 g azoxystrobin/1 00 kg seeds 2,58 g fludioxonil/10 0 kg seeds 1,99 g metalaxyl- M/100 kg seeds 20,63 g thiabendazole/ 100 kg seeds c) 0,14 g azoxystrobin/h a 0,35 g fludioxonil/ha 0,27 g metalaxyl- M/ha 2,81 g thiabendazole/ ha	NA	BBCH 00 (seed treatm ent)	Acceptable max. 85 000 seeds/ha

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1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ situation (crop destination/purpos e of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. safener/synergist per ha ^(f)
					Method/K ind	Timing/Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. interval between applications (days)	kg or L product/ha a) ml product / 100 000 seeds b) ml product / 100 kg seeds c) ml product/ha	g a.s./ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min/ma x		
2	FR	Sweetcorn (ZEAMS) French use number 16661202	F	<i>Fusarium</i> spp. (FUSASP), <i>Rhizoctonia</i> spp. (RHIZSP),	Seed treatment	BBCH 00-00	a) 1 b) 1	-	a) 11 ml PR/U b) 0,068 ml PR/100 kg seeds c) 9,35 ml PR/ha	a) 0,17 g azoxystrobin/ U 0,41 g fludioxonil/U 0,32 g metalaxyl- M/U 3,30 g thiabendazole/ U b) 1,03 g azoxystrobin/1 00 kg seeds 2,58 g fludioxonil/10 0 kg seeds 1,99 g metalaxyl- M/100 kg seeds 20,63 g thiabendazole/ 100 kg seeds c) 0,14 g azoxystrobin/h a 0,35 g fludioxonil/ha 0,27 g metalaxyl- M/ha 2,81 g thiabendazole/ ha	NA	BBCH 00 (seed treatm ent)	Acceptable max. 85 000 seeds/ha

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Remarks table heading:	(a) e.g. wettable powder (WP), emulsifiable concentrate (EC), granule (GR)	(d) Select relevant
	(b) Catalogue of pesticide formulation types and international coding system CropLife International Technical Monograph n°2, 6th Edition Revised May 2008	(e) Use number(s) in accordance with the list of all intended GAPs in Part B, Section 0 should be given in column 1
	(c) g/kg or g/l	(f) No authorisation possible for uses where the line is highlighted in grey, Use should be crossed out when the notifier no longer supports this use.
Remarks columns:	1 Numeration necessary to allow references	7 Growth stage at first and last treatment (BBCH Monograph, Growth Stages of Plants, 1997, Blackwell, ISBN 3-8263-3152-4), including where relevant, information on season at time of application
	2 Use official codes/nomenclatures of EU Member States	8 The maximum number of application possible under practical conditions of use must be provided.
	3 For crops, the EU and Codex classifications (both) should be used; when relevant, the use situation should be described (e.g. fumigation of a structure)	9 Minimum interval (in days) between applications of the same product
	4 F: professional field use, Fn: non-professional field use, Fpn: professional and non-professional field use, G: professional greenhouse use, Gn: non-professional greenhouse use, Gpn: professional and non-professional greenhouse use, I: indoor application	10 For specific uses other specifications might be possible, e.g.: g/m ³ in case of fumigation of empty rooms. See also EPPO-Guideline PP 1/239 Dose expression for plant protection products.
	5 Scientific names and EPPO-Codes of target pests/diseases/ weeds or, when relevant, the common names of the pest groups (e.g. biting and sucking insects, soil born insects, foliar fungi, weeds) and the developmental stages of the pests and pest groups at the moment of application must be named.	11 The dimension (g, kg) must be clearly specified. (Maximum) dose of a.s. per treatment (usually g, kg or L product/ha).
	6 Method, e.g. high volume spraying, low volume spraying, spreading, dusting, drench Kind, e.g. overall, broadcast, aerial spraying, row, individual plant, between the plants - type of equipment used must be indicated.	12 If water volume range depends on application equipments (e.g. ULVA or LVA) it should be mentioned under "application: method/kind".
		13 PHI - minimum pre-harvest interval
		14 Remarks may include: Extent of use/economic importance/restrictions

3 RISK MANAGEMENT

3.1 Reasoned statement of the overall conclusions taken in accordance with the Uniform Principles

3.1.1 Physical and chemical properties

Not relevant for extension of authorisation according article 51.

3.1.2 Methods of analysis

3.1.2.1 Analytical method for the formulation

Not relevant for extension of authorisation according article 51.

3.1.2.2 Analytical methods for residues

Further data for this application are not necessary.

3.1.3 Mammalian Toxicology

The preparation is already registered in France. If used properly and according to the intended conditions of use, adverse health effects for operators and sowers, will not be expected.

For details of personal protective equipment for operators and sowers, refer to the Decision in Appendix 1.

3.1.4 Residues and Consumer Exposure

The data available are considered sufficient for risk assessment. An exceedance of the current MRL for all active substances as laid down in Reg. (EU) 396/2005 is not expected.

The chronic and the short-term intakes of azoxystrobin, fludioxonil, thiabendazole and metalaxyl M residues resulting from the uses proposed in the framework of this application are unlikely to present a public health concern. As far as consumer health protection is concerned, authority, zRMS agrees with the authorization of the intended use.

According to available data, no specific mitigation measures should apply.

3.1.5 Environmental fate and behaviour

The intended use of INFLUX QUATTRO (A14918E) as a seed treatment on sweetcorn (ZEAMS) (11 mL/100 000 seeds) is considered covered by the current registration on corn (ZEAMX) (8.5 mL/50 000 seeds). The PEC calculations for soil, groundwater and surface water and the risk assessment for terrestrial and aquatic non-target organisms previously assessed for the use on corn seeds are still considered relevant for the use on sweetcorn. No new studies were deemed necessary.

According to previous risk assessments performed by Anses, no unacceptable risk for groundwater is expected. Similar mitigation measures as defined for previous risk assessment apply.

3.1.6 Ecotoxicology

Refer to the decision of product authorization.

According to previous risk assessments performed by Anses, no unacceptable risk for terrestrial and aquatic non-target organisms is expected. Similar mitigation measures as defined for previous risk assessment apply.

3.1.7 Efficacy

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According to Article 51 of Regulation (EC) No 1107/2009, the efficacy assessment and the absence of any phytotoxicity risk on the crop is not necessary.

3.2 Conclusions arising from French assessment

Taking into account the above assessment, **an authorisation can be granted** as proposed in Appendix 1 – Copy of the product Decision.

3.3 Further information to permit a decision to be made or to support a review of the conditions and restrictions associated with the authorisation

No further information is required.

Appendix 1 – Copy of the French Decision



**Décision relative à une demande d'extension d'usages
d'un produit phytopharmaceutique**

Vu les dispositions du règlement (CE) N° 1107/2009 du 21 octobre 2009 et de ses textes d'application,

Vu le code rural et de la pêche maritime, notamment le chapitre III du titre V du livre II des parties législative et réglementaire,

Vu la demande d'extension d'usage mineur du produit phytopharmaceutique INFLUX QUATTRO

de la société SYNGENTA FRANCE SAS

enregistrée sous le n°2018-1834

Vu les conclusions de l'évaluation de l'Anses du 27 mai 2020,

L'autorisation de mise sur le marché du produit référencé ci-après est étendue aux usages décrits dans la présente décision.

La présente décision s'applique sans préjudice des autres dispositions applicables.

Avertissement :

Le non-respect des conditions décrites ci-dessous peut entraîner le retrait ou la modification de l'autorisation ainsi que toute action incluant des poursuites judiciaires.

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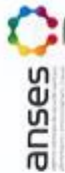
Informations générales sur le produit	
Nom du produit	INFLUX QUATTRO
Type de produit	Produit de référence
Titulaire	SYNGENTA FRANCE SAS 1228 Chemin de l'Habit, 31790 Saint Sauveur, France
Formulation	Suspension concentrée pour traitement des semences (FS)
Contenant	29 g/L - métalaxyli-M 15 g/L - azoxystrobine 300 g/L - thiabendazole 37,5 g/L - fludioxonil
Numéro d'intrant	974-2015.01
Numéro d'AMM	2170230
Fonction	Fongicide
Gamme d'usage	Professionnel

L'échéance de validité de la présente décision correspond à celle de l'autorisation du produit.

La présente décision peut être retirée ou modifiée si des éléments le justifient.

A Maisons-Alfort, le 28 MAI 2020

Caroline SEMAILLE
 Directrice générale déléguée
 en charge du pôle produits réglementés
 Agence nationale de sécurité sanitaire de
 l'alimentation, de l'environnement et du travail (ANSES)



ANNEXE I : Modalités d'autorisation du produit

Liste des nouveaux usages autorisés

En l'absence de mention spécifique, les usages autorisés correspondent à une utilisation en plein champ.
En l'absence de restriction, les usages sont autorisés sur l'ensemble des cultures de la portée de l'usage.

Usages	Dose maximale d'emploi	Nombre maximum d'applications	Stade d'application BBCH	Délai avant récolte (jours)	Zone Non Traitée aquatique (mètres)	Zone Non Traitée arthropodes non cibles (mètres)	Zone Non Traitée plantes non cibles (mètres)	Mention abeilles
16661202 Mais doux* ^{T1} Sem. Plants* Champignons autres que pythiacees	11 mL/unité	1/an	BBCH 00	F (BBCH 00)	-	-	-	-
16661201 Mais doux* ^{T1} Sem. Plants* Champignons (pythiacees)	11 mL/unité	1/an	BBCH 00	F (BBCH 00)	-	-	-	-

1 unité : 100 000 graines.
Ne pas semer plus de 85 000 graines/ha (0,85 unité/ha).
Usage autorisé dans le cadre de l'article 51 du règlement (CE) n°1107/2009.

1 unité : 100 000 graines.
Ne pas semer plus de 85 000 graines/ha (0,85 unité/ha).
Usage autorisé dans le cadre de l'article 51 du règlement (CE) n°1107/2009.



Conditions d'emploi du produit

Protection de l'opérateur et du travailleur

Des informations générales relatives aux bonnes pratiques de protection pourront être mises à disposition de l'utilisateur :

- l'utilisation d'un matériel adapté et entretenu et la mise en œuvre de protections collectives constituent la première mesure de prévention contre les risques professionnels, avant la mise en place de protections individuelles
- le port de combinaison de travail dédiée ou d'EPI doit être associé à des réflexes d'hygiène (ex : lavage des mains, douche en fin de traitement) et à un comportement rigoureux (ex : procédure d'habillage/déshabillage).
- les modalités de nettoyage et de stockage des combinaisons de travail et des EPI réutilisables doivent être conformes à leur notice d'utilisation.

Pour l'opérateur, porter

Dans le cadre du traitement de semences dans une station industrielle fixe ou mobile :

- pendant le mélange/chargement + calibrage
 - Gants certifiés EN 374-3 ;
 - Vêtement de travail en polyester/coton 65 %/35 % (combinaison ou ensemble veste + pantalon) ;
 - Combinaison de protection de catégorie III type 5/6 à porter par-dessus la combinaison précitée ;
 - Lunettes de protection pendant la préparation de la bouillie ;
- OU
 - Gants certifiés EN 374-3 ;
 - Vêtement de travail en polyester/coton 65 %/35 % (combinaison ou ensemble veste + pantalon) ;
 - Blouse ou tablier à manches longues de catégorie III type 3 (PB) ;
 - Lunettes de protection pendant la préparation de la bouillie.
- pendant l'ensachage
 - Gants certifiés EN 374-2 à usage unique en cas d'intervention ;
 - Vêtement de travail en polyester/coton 65 %/35 % (combinaison ou ensemble veste + pantalon) ;
 - Protections respiratoires certifiées : si le poste d'ensachage n'est pas équipé d'un système d'extraction des poussières, porter un demi-masque certifié (EN 140) équipé d'un filtre P3 (EN143) ou A2P3 (EN 14387).
- pendant le nettoyage
 - Gants certifiés EN 374-3 ;
 - Vêtement de travail en polyester/coton 65 %/35 % (combinaison ou ensemble veste + pantalon) ;
 - Combinaison de protection de catégorie III type 5/6 ou blouse ou tablier à manches longues de catégorie III type 3 (PB) à porter par-dessus la combinaison précitée ;
 - Masque anti poussières type PB3 pendant le nettoyage.

Pour le semeur, porter

- pendant le chargement du semoir
 - Gants certifiés EN 374-3 ;
 - Vêtement de travail en polyester/coton 65 %/35 % (combinaison ou ensemble veste + pantalon) ;
 - Blouse ou tablier à manches longues de catégorie III type 3 (PB) porté sur le vêtement de travail ;
 - Protection respiratoire certifiée P2 minimum ;
 - Lunettes de protection ;
- pendant le semis
 - Gants certifiés EN 374-2 à usage unique en cas d'intervention sur le semoir ;
 - Vêtement de travail en polyester/coton 65 %/35 % (combinaison ou ensemble veste + pantalon).

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Délai de rentrée en application de l'arrêté du 4 mai 2017 :

- Non pertinent pour ce type d'application.

Respect des limites maximales de résidus (LMR)

- Pour chaque usage figurant dans la liste des usages autorisés, les conditions d'utilisation du produit permettent de respecter les limites maximales de résidus.

Recommandations relatives à l'étiquette du produit

Il est recommandé de faire figurer l'information suivante sur l'étiquette :

- Pour les usages mineurs dont l'autorisation a été accordée dans le cadre de l'article 51 du règlement (CE) n°1107/2009, l'attention de l'utilisateur est attirée sur les risques éventuels de phytotoxicité ou de manque d'efficacité.
Avant tout emploi du produit, il est recommandé à l'utilisateur de s'assurer de son efficacité ou de l'absence de risques éventuels de phytotoxicité sur la culture.

Appendix 2 – Copy of the draft product label as proposed by the applicant

INFLUX·QUATTRO·(AMM·n°2170230)¶
Extension·d'usage·sur·maïs·doux·
Projet·d'étiquette¶

Les tableaux ci-dessous viennent se substituer aux tableaux de l'étiquette existante.¶

Etiquette·Boîte·ou·Pavé·réglementaire·¶

CULTURES·AUTORISEES·UNIQUEMENT·¶	CIBLES¶	DOSES·AUTORISEES¶	DAR¶
Maïs¤	Champignons pythiacées (<i>Pythium</i>) et autres¶ que pythiacées (<i>Fusarium</i> , <i>Rhizoctonia</i>)¤	8,5 ml par unité de¶ 50 000 graines¤	F·(BBCH 00)¤
Maïs·doux¤	Champignons pythiacées (<i>Pythium</i>) et autres¶ que pythiacées (<i>Fusarium</i> , <i>Rhizoctonia</i>)¤	11 ml par unité de¶ 100 000 graines¤	F·(BBCH 00)¤

Etiquette·Livre·(page·1·du·PDF·joint)·¶

CULTURES·AUTORISEES·UNIQUEMENT·¶	CIBLES¶	DOSES·AUTORISEES¶	DENSITE·DE·SEMIS·MAXIMALE¶	NOMBRE·MAX·D'APPLICATION S¶	DAR¶
Maïs¤	Champignons pythiacées (<i>Pythium</i>) et autres¶ que pythiacées (<i>Fusarium</i> , <i>Rhizoctonia</i>)¤	8,5 ml/unité de¶ 50 000 graines¤	2 unités de·semences/ha¶ (soit 100 000·graines/ha)¤	1¤	F·(BBCH·00)¤
Maïs·doux¤	Champignons pythiacées (<i>Pythium</i>) et autres¶ que pythiacées (<i>Fusarium</i> , <i>Rhizoctonia</i>)¤	11 ml/unité de¶ 100 000 graines¤	0,85 unités de·semences/ha¶ (soit 85 000·graines/ha)¤	1¤	F·(BBCH·00)¤

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Appendix 3 – Letter(s) of Access

Not applicable