Commission Implementing Regulation (EU) No 1068/2011 of 21 October 2011 concerning the authorisation of an enzyme preparation of endo-1,4beta-xylanase produced by Aspergillus niger (CBS 109.713) and endo-1,4beta-glucanase produced by Aspergillus niger (DSM 18404) as a feed additive for chickens reared for laying, turkeys for breeding purposes, turkeys reared for breeding, other minor avian species (other than ducks for fattening) and ornamental birds (holder of authorisation BASF SE) (Text with EEA relevance)

COMMISSION IMPLEMENTING REGULATION (EU) No 1068/2011

of 21 October 2011

concerning the authorisation of an enzyme preparation of endo-1,4-betaxylanase produced by *Aspergillus niger* (CBS 109.713) and endo-1,4beta-glucanase produced by *Aspergillus niger* (DSM 18404) as a feed additive for chickens reared for laying, turkeys for breeding purposes, turkeys reared for breeding, other minor avian species (other than ducks for fattening) and ornamental birds (holder of authorisation BASF SE)

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 22 September 2003 on additives for use in animal nutrition⁽¹⁾, and in particular Article 9(2) thereof,

Whereas:

- (1) Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such authorisation.
- (2) In accordance with Article 7 of Regulation (EC) No 1831/2003, an application was submitted for the authorisation of the enzyme preparation of endo-1,4-beta-xylanase produced by *Aspergillus niger* (CBS 109.713) and endo-1,4-beta-glucanase produced by *Aspergillus niger* (DSM 18404). The application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003.
- (3) The application concerns the authorisation of the enzyme preparation of endo-1,4-betaxylanase produced by *Aspergillus niger* (CBS 109.713) and endo-1,4-beta-glucanase produced by *Aspergillus niger* (DSM 18404) as a feed additive for chickens reared for laying, turkeys for breeding purposes, turkeys reared for breeding, other minor avian species (other than ducks for fattening) and ornamental birds, to be classified in the additive category 'zootechnical additives'.
- (4) The use of that preparation was authorised for 10 years for chickens for fattening, turkeys for fattening, laying hens, ducks for fattening and weaned piglets by Commission Regulation (EC) No 271/2009⁽²⁾.

- (5)New data were submitted in support of the application for the authorisation of the enzyme preparation of endo-1,4-beta-xylanase produced by Aspergillus niger (CBS 109.713) and endo-1,4-beta-glucanase produced by Aspergillus niger (DSM 18404) for chickens reared for laying, turkeys for breeding purposes, turkeys reared for breeding, other minor avian species (other than ducks for fattening) and ornamental birds. The European Food Safety Authority ('the Authority') concluded in its opinion of 11 May 2011⁽³⁾ that, under the proposed conditions of use, the enzyme preparation of endo-1,4-beta-xylanase produced by Aspergillus niger (CBS 109.713) and endo-1,4beta-glucanase produced by Aspergillus niger (DSM 18404) for chickens reared for laying, turkeys for breeding purposes, turkeys reared for breeding, other minor avian species (other than ducks for fattening) and ornamental birds does not have an adverse effect on animal health, human health or the environment, and that the use of that preparation can improve the zootechnical performances of the target species. The Authority does not consider that there is a need for specific requirements of post-market monitoring. It also verified the report on the method of analysis of the feed additive in feed submitted by the Reference Laboratory set up by Regulation (EC) No 1831/2003.
- (6) The assessment of the enzyme preparation of endo-1,4-beta-xylanase produced by Aspergillus niger (CBS 109.713) and endo-1,4-beta-glucanase produced by Aspergillus niger (DSM 18404) shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the use of this preparation should be authorised as specified in the Annex to this Regulation.
- (7) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

HAS ADOPTED THIS REGULATION:

Article 1

The preparation specified in the Annex, belonging to the additive category 'zootechnical additives' and to the functional group 'digestibility enhancers', is authorised as an additive in animal nutrition, subject to the conditions laid down in that Annex.

Article 2

This Regulation shall enter into force on the 20th day following its publication in the *Official Journal of the European Union*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

[^{F1}ANNEX

Textual Amendments

F1 Substituted by Commission Implementing Regulation (EU) 2017/950 of 2 June 2017 amending Implementing Regulation (EU) No 1068/2011 as regards the minimum content of the preparation of endo-1,4-beta-xylanase produced by Aspergillus niger (CBS 109.713) and endo-1,4-beta-glucanase produced by Aspergillus niger (DSM 18404) as a feed additive for chickens reared for laying and all avian species for laying (holder of authorisation BASF SE) (Text with EEA relevance).

Identific number of the additive	of the holder of authori	sation	chemica formula descrip analytic method	a, categor ti of i, ca l nimal	age y	content Units of activity of comp feeding with a moistur content %	/kg blete stuff re of 12	provisio	End onsf period of authorisation
				Functiona	i group: c	-	ty ennanc		
4a7	BASF SE	beta- xylanase EC 3.2.1.8 Endo-1,4 beta-	beta- xylanase produced by <i>Aspergill</i> <i>niger</i> (CBS 109.713)	<i>tipe</i> aultry species for -fattening (other than lducks for <i>tha</i> ttening and ornamen birds Chickens reared for) tal	280 TXU 125 TGU 280 TXU 125 TGU		1.	In .11.2021 the directions for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated. Recommended doses per

a 1 TXU is the amount of enzyme which liberates 5 micromole of reducing sugars (xylose equivalents) from wheat arabinoxylan per minute at pH 3,5 and 55 $^{\circ}$ C.

b 1 TGU is the amount of enzyme which liberates 1 micromole of reducing sugars (glucose equivalents) from barley βglucan per minute at pH 3,5 and 40 °C.

Changes to legislation: There are currently r	to known outstanding effects for the
Commission Implementing Regulation (EU) No 106	8/2011. (See end of Document for details)

a	Turkeys	560	kilogram	
minimun	for	TXU	of	
activity	breeding	250	complete	
C I		TGU	feedingst	
	purposes Solid	100		minor
	form			poultry
	torreys			species
	reared			for
	fol TVI IA			fattening
	Breeding			(other
	and			
	2			than
	500			ducks)
	TGU ^b /			and
	g			ornamental
	g Liquid			birds:
	form:			280-840
	5			TXU/125-
	600			375
	TXU			TGU,
	and			chickens
	2			reared
	500			for
	TGU/			laying,
				and
Changet	g			all
Characte	erisation			minor
of the				avian
active				species
substanc				for
endo-1,4	-			
beta-				laying:
xylanase				280-840
produced	1			TXU/125-
by				375
Aspergill	lus			TGU,
niger			—	turkeys
(CBS				for
109.713)				breeding
and				purposes,
endo-1,4	-			turkeys
beta-				reared
glucanas	e			for
produced				breeding:
by	•			560-840
	laug			TXU/250-375
				1110/200 5/5
Aspergill niger	us			TGU.

a 1 TXU is the amount of enzyme which liberates 5 micromole of reducing sugars (xylose equivalents) from wheat arabinoxylan per minute at pH 3,5 and 55 °C.

b 1 TGU is the amount of enzyme which liberates 1 micromole of reducing sugars (glucose equivalents) from barley βglucan per minute at pH 3,5 and 40 °C.

	(DSM	3.	For
	18404)		users
	Analytical		of
	method ^c		the
	For		additive
	quantification		and
	of		premixtures,
			feed
	endo-1,4-		
	beta-		business
	xylanase		operators
	activity:		shall
	viscosimetric		establish
	method		operational
	based		procedures
	on		and
	decrease		organisational
	of		measures
	viscosity		to
	produced		address
	by		potential
	action		risks
	of		resulting
			from
	endo-1,4-		
	beta-		its
	xylanase		use.
	on the		Where
	xylan		those
	containing		risks
	substrate		cannot
	(wheat		be
	arabinoxylan)		eliminated
	at pH		or
	3,5 and		reduced
	55 °C.		to
	For		a
	quantification		minimum
	of		by
			such
	endo-1,4-		procedures
	beta-		
	glucanase		and
	activity:		measures,
	viscosimetric		the
	method		additive
	based		and
	on		premixtures
	decrease		shall
	of		be
1		. I	

a 1 TXU is the amount of enzyme which liberates 5 micromole of reducing sugars (xylose equivalents) from wheat arabinoxylan per minute at pH 3,5 and 55 °C.

b 1 TGU is the amount of enzyme which liberates 1 micromole of reducing sugars (glucose equivalents) from barley β -glucan per minute at pH 3,5 and 40 °C.

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a 1 TXU is the amount of enzyme which liberates 5 micromole of reducing sugars (xylose equivalents) from wheat arabinoxylan per minute at pH 3,5 and 55 °C.

b 1 TGU is the amount of enzyme which liberates 1 micromole of reducing sugars (glucose equivalents) from barley β -glucan per minute at pH 3,5 and 40 °C.

- (**1**) OJ L 268, 18.10.2003, p. 29.
- (**2**) OJ L 91, 3.4.2009, p. 5.
- (**3**) *EFSA Journal* 2011;9(5):2172.

Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) No 1068/2011.