<u>This draft has not been adopted or endorsed by the European Commission. Any views expressed are the preliminary views of the</u> <u>Commission services and may not in any circumstances be regarded as stating an official position of the Commission. The information</u> <u>transmitted is intended only for the Member State or entity to which it is addressed for discussions and may contain confidential and/or</u> privileged material

Identi- fication number of the feed additive	Name of the holder of authorisation	Additive	Composition, chemical formula, description, analytical method	Species or category of animal	Maximum age	•	Maximum dose ospores/kg sht and day	Other provisions	End of period of authorisa tion			
Category: zootechnical additives. Functional group: other zootechnical additives (reduction of parasitic infective nematode larvae on pasture)												
4d27	International Animal Health Products Pty Ltd, represented by GAB Consulting GmbH	Duddingtonia flagrans NCIMB 30336	Additive compositionPreparation ofDuddingtonia flagransNCIMB 30336 containing aminimum of 5 x 10 <sup>5</sup> chlamydospores/g additive.Solid form.Characterisation of theactive substanceViable chlamydospores ofDuddingtonia flagransNCIMB 30336Analytical method (1)For the identification ofDuddingtonia flagransNCIMB 30336: DNA basedmethods.	Dairy cows Dairy cows of minor bovine species Dairy sheep Dairy goats	_	3 x 10 <sup>4</sup>	-	<ol> <li>In the directions for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated.</li> <li>The minimum dose of 3 x 10<sup>4</sup> chlamydospores/kg body weight and day equivalates to: - in standard domestic bovine animals of 650 kg body weight: 8.58 x 10<sup>5</sup> chlamydospores/kg complete feedingstuff with a moisture content of 12% - in standard sheep and goats of 60 kg body weight: 1.32 x 10<sup>6</sup> chlamydospores/kg</li> </ol>	[10 years from the date of entry into force of this Regulation. To be completed by the Service responsible for the publica- tion]			

## ANNEX

<sup>(&</sup>lt;sup>1</sup>) Details of the analytical methods are available at the following address of the Reference Laboratory: <u>https://joint-research-centre.ec.europa.eu/eurl-fa-eurl-feed-additives/eurl-fa-authorisation/eurl-fa-evaluation-reports\_en</u>

For the enumeration of viable chlamydospores of <i>Duddingtonia flagrans</i> NCIMB 30336 in the feed additive, premixtures and compound feed: the method	moist 3. Th	lete feedingstuff with a ure content of 12% e additive shall only be in feed for grazing ils.
using yeast mannitol agar (YMA) with streptomycin and chloramphenicol and a most probable number	indic: addit: 'Reco	ommended maximum
(MPN) for the enumeration.	chlan weigl	$3 \times 10^5$ hydospores/kg body ht and day'.
	and p busin estab	r users of the additive remixtures, feed ess operators shall ish operational
	organ addre result	dures and isational measures to ss potential risks ing from their use.
	elimi	e those risks cannot be nated by such dures and measures, lditive and premixtures
	shall breat	be used with personal ning and skin ctive equipment.