

Brussels, 6 February 2017 (OR. en)

5966/17 ADD 1

AGRILEG 28 VETER 11

## **COVER NOTE**

From:	European Commission	
date of receipt:	receipt: 3 February 2017 General Secretariat of the Council	
To:		
No. Cion doc.:	D048409/02 ANNEX 1	
Subject:	ANNEX to the COMMISSION REGULATION (EU)/ of XXX laying down rules on the use of a maximum residue limit established for a pharmacologically active substance in a particular foodstuff for another foodstuff derived from the same species and a maximum residue limit established for a pharmacologically active substance in one or more species for other species, in accordance with Regulation (EC) No 470/2009	

Delegations will find attached document D048409/02 ANNEX 1.

Encl.: D048409/02 ANNEX 1

5966/17 ADD 1 AG/lt DG B 2B



Brussels, XXX SANTE/80400/2016-D048409/02 [...](2016) XXX draft

ANNEX 1

## **ANNEX**

to the Commission Regulation (EU) ...../..... laying down rules on the use of a maximum residue limit established for a pharmacologically active substance in a particular foodstuff for another foodstuff derived from the same species and a maximum residue limit established for a pharmacologically active substance in one or more species for other species, in accordance with Regulation (EC) No 470/2009

EN EN

## **ANNEX**

to the Commission Regulation (EU) ...../..... laying down rules on the use of a maximum residue limit established for a pharmacologically active substance in a particular foodstuff for another foodstuff derived from the same species and a maximum residue limit established for a pharmacologically active substance in one or more species for other species, in accordance with Regulation (EC) No 470/2009

Extrapolation from major to minor species:

Category	Existing MRLs	Extrapolation to:
Ruminant	Cattle (meat)	All other ruminants (meat) except sheep
	Sheep (meat)	All other ruminants (meat) except cattle
	Cattle and sheep (meat)	All ruminants (meat)
	Cattle milk	All ruminant milk
Monogastric	Pigs	All monogastric mammals
Birds	Chicken and eggs	Poultry and poultry eggs
Fish	Salmonidae	All fin fish
Other	Either cattle, sheep or pigs	Horses, rabbits
	If identical MRL in ruminants and monogastrics	All mammals
	If identical MRLs in cattle (or sheep), pigs and chicken	All food producing animals (except fish)