

Brussels, 15 July 2019 (OR. en)

11246/19 ADD 1

AGRILEG 125 VETER 57 DENLEG 72 SAN 354

## **COVER NOTE**

| From:            | European Commission   |  |  |
|------------------|---|--|--|
| date of receipt: | 11 July 2019  |  |  |
| To:              | General Secretariat of the Council  |  |  |
| No. Cion doc.:   | D061419/02 ANNEX  |  |  |
| Subject:         | ANNEX to the COMMISSION REGULATION (EU)/ on reference points for action for non-allowed pharmacologically active substances present in food of animal origin and repealing Decision 2005/34/EC. |  |  |

Delegations will find attached document D061419/02 ANNEX.

Encl.: D061419/02 ANNEX

11246/19 ADD 1 OT/mb



Brussels, XXX SANE/10413/2015 Rev. 1 ANNEX (POOL/E2/2015/10413/10413R1-EN ANNEX.doc) D061419/02 [...](2019) XXX draft

**ANNEX** 

## **ANNEX**

to the

COMMISSION REGULATION (EU) .../...

on reference points for action for non-allowed pharmacologically active substances present in food of animal origin and repealing Decision 2005/34/EC.

EN EN

## **ANNEX**

## Reference points for action (RPA)

| Substance                         | RPA<br>(μg/kg) | Other provisions  |
|-----------------------------------|----------------|---|
| Chloramphenicol                   | 0.15           |   |
| Malachite green                   | 0.5            | 0.5 µg/kg for the sum of malachite green and leucomalachite green   |
| Nitrofurans and their metabolites | 0.51           | 0.5 μg/kg for each of the metabolites of furazolidone (AOZ or 3-amino-2-oxazolidinone), furaltadone (AMOZ or 3-amino-5-methylmorpholino-2-oxazolidinone), nitrofurantoin (AHD or 1-aminohydantoin), nitrofurazone (SEM or semicarbazide) and nifursol (DNSH or 3,5-dinitrosalicylic acid hydrazide) |

\_

Due to the natural occurrence of SEM in crayfish at levels above the RPA, only levels of AOZ, AMOZ, AHD and DNSH above the RPA are a clear indication of the illegal use of nitrofurans and their metabolites. The RPA of 0.5 µg/kg for SEM in crayfish shall only be applied, when the illegal use of nitrofurazone on crayfish has been established.