

# Antimicrobial Usage Surveillance in Food Animals

---

## Pigs

### Aminocyclitols

Year	mg/kg TAB (target animal biomass)
2021	0.80
2022	0.67
2023	1.14
2024	0.38

### Aminoglycosides

Year	mg/kg TAB (target animal biomass)
2021	3.57
2022	2.20
2023	2.11
2024	0.49

### Amphenicols

Year	mg/kg TAB (target animal biomass)
2021	14.55
2022	14.77
2023	13.94
2024	16.62

### Cephalosporins (1st and 2nd generation)

Year	mg/kg TAB (target animal biomass)
2021	2.52
2022	2.75
2023	0.96
2024	2.06

### Cephalosporins (3rd and 4th generation)

Year	mg/kg TAB (target animal biomass)
2021	0.57
2022	0.32
2023	0.65
2024	0.30

### Fluoroquinolones

Year	mg/kg TAB (target animal biomass)
2021	0.36
2022	0.42
2023	0.45
2024	0.20

### Lincosamides

Year	mg/kg TAB (target animal biomass)
2021	1.17
2022	1.97
2023	2.63
2024	1.43

### Macrolides

Year	mg/kg TAB (target animal biomass)
2021	16.92
2022	14.42
2023	12.37
2024	13.00

### Penicillins

Year	mg/kg TAB (target animal biomass)
2021	29.09
2022	31.26
2023	24.68
2024	23.57

### Pleuromutilins

Year	mg/kg TAB (target animal biomass)
2021	13.91
2022	16.48
2023	16.02
2024	23.60

### Polymyxins

Year	mg/kg TAB (target animal biomass)
2021	0.11
2022	0.03

2023	0.04
2024	0.16

### Quinoxalines

Year	mg/kg TAB (target animal biomass)
2021	1.80
2022	1.40
2023	0.01
2024	0.00

### Sulfonamides and trimethoprim

Year	mg/kg TAB (target animal biomass)
2021	3.31
2022	4.07
2023	3.08
2024	4.32

### Tetracyclines

Year	mg/kg TAB (target animal biomass)
2021	16.87
2022	22.41
2023	23.85
2024	23.72

### Total usage

Year	mg/kg TAB (target animal biomass)
2021	105.56
2022	113.18
2023	101.94
2024	109.86

# Antimicrobial Usage Surveillance in Food Animals

---

## Chickens

### Aminocyclitols

Year	mg/kg TAB (target animal biomass)
2021	0.33
2022	0.30
2023	0.18
2024	0.19

### Aminoglycosides

Year	mg/kg TAB (target animal biomass)
2021	0.00
2022	0.00
2023	0.00
2024	0.00

### Amphenicols

Year	mg/kg TAB (target animal biomass)
2021	0.03
2022	0.06
2023	0.55
2024	1.32

### Cephalosporins (3rd and 4th generation)

Year	mg/kg TAB (target animal biomass)
2021	0.00
2022	0.00
2023	0.00
2024	0.00

### Fluoroquinolones

Year	mg/kg TAB (target animal biomass)
2021	0.83
2022	0.00
2023	0.57
2024	1.05

### Lincosamides

Year	mg/kg TAB (target animal biomass)
2021	0.16
2022	0.15
2023	0.09
2024	0.09

### Macrolides

Year	mg/kg TAB (target animal biomass)
2021	0.65
2022	1.14
2023	2.00
2024	2.61

### Penicillins

Year	mg/kg TAB (target animal biomass)
2021	0.10
2022	0.11
2023	0.08
2024	0.24

### Sulfonamides and trimethoprim

Year	mg/kg TAB (target animal biomass)
2021	0.00
2022	0.00
2023	0.00
2024	0.17

### Tetracyclines

Year	mg/kg TAB (target animal biomass)
2021	0.00
2022	0.00
2023	0.00
2024	0.00

### Total usage

Year	mg/kg TAB (target animal biomass)
2021	2.10
2022	1.76

2023	3.46
2024	5.67

# Antimicrobial Usage Surveillance in Food Animals

## Fish

### Amphenicols

Year	mg/kg TAB (target animal biomass)
2022	0.00
2023	0.00
2024	0.00
2025	0.00

### Tetracyclines

Year	mg/kg TAB (target animal biomass)
2022	1.79
2023	1.17
2024	1.80
2025	4.29

### Total usage

Year	mg/kg TAB (target animal biomass)
2022	1.79
2023	1.17
2024	1.80
2024	4.29