

ANSES policy orientations for 2018

General policy orientations

- **Changes in consumption modes & habits, development of new technologies, presence of multiple sources of contamination:** alternatives to neonicotinoids & impact on health & environment, domestic use of pesticides & biocides, nanoparticles in food ...
- **Major health challenges:** endocrine-disruptors, PPP, antimicrobial resistance, veterinary drugs, vector control ...

Thematic policy orientations



Food safety & nutrition

- Water intended for human consumption
- Physico-chemical hazards
- Cross-cutting activities
- Biological risks
- Nutritional risks & benefits



Environment & health

- Chemicals
- Air
- Physical agents
- Water
- biocides



Occupational health

- Chemicals
- Vigilance & data
- Specific areas
- Regulatory framework
- OELs



Animal health & welfare

- Veterinary medicinal products
- Activities linked to health events in 2017
- Partnerships
- Antimicrobial resistance
- Analytical reference
- Animal welfare
- Risk assessment
- Surveillance



Plant health & protection

- Plant health
- Resistance to PPP
- Methodologies for plant inputs
- Marketing authorisations
- New challenges for the LSV
- phytopharmacovigilance