



State of play of the revision of the feed ban for non-ruminants

Civil Dialogue Group
Animal Products – Poultry Meat and Eggs Sectors
3 November 2020

Unit G4- Food hygiene
DG SANTE – European Commission



CURRENT SITUATION

CURRENT SITUATION	Feed for farmed animals other than fur animals					Feed for pets and fur animals
	Ruminants	Non-ruminants (except fish)			Fish	
		Pigs	Poultry	Others		
<ul style="list-style-type: none">• Ruminant PAP, including ruminant blood meal• Blood products from ruminants• Gelatine and collagen from ruminants• Hydrolysed proteins <u>other than those derived from non-ruminants or from ruminant hides and skins</u>						
<ul style="list-style-type: none">• Pig PAP• Poultry PAP• Other non-ruminant PAP, including non-ruminant blood meal but excluding fishmeal• Insect PAP						
<ul style="list-style-type: none">• Fishmeal• Blood products from non-ruminants• Di and tricalcium phosphate of animal origin• Animal proteins other than those mentioned elsewhere in the table						
<ul style="list-style-type: none">• Hydrolysed proteins from non-ruminants or from ruminant hides and skins• Gelatine and collagen from non-ruminants• Egg, egg products, milk, milk products, colostrum						



CURRENT SITUATION

CURRENT SITUATION	Feed for farmed animals other than fur animals					Feed for pets and fur animals
	Ruminants	Non-ruminants (except fish)			Fish	
		Pigs	Poultry	Others		
<ul style="list-style-type: none">• Ruminant PAP, including ruminant blood meal• Blood products from ruminants• Gelatine and collagen from ruminants• Hydrolysed proteins <u>other than those</u> derived from non-ruminants or from ruminant hides and skins						
<ul style="list-style-type: none">• Pig PAP• Poultry PAP• Other non-ruminant PAP, including non-ruminant blood meal but excluding fishmeal					2013	
<ul style="list-style-type: none">• Insect PAP						
<ul style="list-style-type: none">• Fishmeal• Blood products from non-ruminants• Di and tricalcium phosphate of animal origin• Animal proteins other than those mentioned elsewhere in the table						
<ul style="list-style-type: none">• Hydrolysed proteins from non-ruminants or from ruminant hides and skins• Gelatine and collagen from non-ruminants• Egg, egg products, milk, milk products, colostrum						



CURRENT SITUATION

CURRENT SITUATION	Feed for farmed animals other than fur animals					Feed for pets and fur animals
	Ruminants	Non-ruminants (except fish)			Fish	
		Pigs	Poultry	Others		
<ul style="list-style-type: none">• Ruminant PAP, including ruminant blood meal• Blood products from ruminants• Gelatine and collagen from ruminants• Hydrolysed proteins <u>other than those derived from non-ruminants or from ruminant hides and skins</u>						
<ul style="list-style-type: none">• Pig PAP• Poultry PAP• Other non-ruminant PAP, including non-ruminant blood meal but excluding fishmeal					2013	
<ul style="list-style-type: none">• Insect PAP					2017	
<ul style="list-style-type: none">• Fishmeal• Blood products from non-ruminants• Di and tricalcium phosphate of animal origin• Animal proteins other than those mentioned elsewhere in the table						
<ul style="list-style-type: none">• Hydrolysed proteins from non-ruminants or from ruminant hides and skins• Gelatine and collagen from non-ruminants• Egg, egg products, milk, milk products, colostrum						



European
Commission

Points to consider for any further relaxation of the feed ban

- Is the proposal consistent with the TSE strategy proposed by the Roadmap of 2010 for the short, medium and long-term?
- Is the proposal scientifically sound (positive EFSA opinion)?
- Are the necessary laboratory methods available to control?
- Does the proposal comply with the prohibition of intra-species recycling (cannibalism)?
- Can cross-contaminations be prevented?
- Political support? Commissioner, Member States, EP, stakeholders



CURRENT SITUATION

CURRENT SITUATION	Feed for farmed animals other than fur animals					Feed for pets and fur animals
	Ruminants	Non-ruminants (except fish)			Fish	
		Pigs	Poultry	Others		
<ul style="list-style-type: none">• Ruminant PAP, including ruminant blood meal• Blood products from ruminants• Gelatine and collagen from ruminants• Hydrolysed proteins <u>other than those derived from non-ruminants or from ruminant hides and skins</u>						
<ul style="list-style-type: none">• Pig PAP						
<ul style="list-style-type: none">• Poultry PAP• Other non-ruminant PAP, including non-ruminant blood meal but excluding fishmeal• Insect PAP					2013	
					2017	
<ul style="list-style-type: none">• Fishmeal• Blood products from non-ruminants• Di and tricalcium phosphate of animal origin• Animal proteins other than those mentioned elsewhere in the table						
<ul style="list-style-type: none">• Hydrolysed proteins from non-ruminants or from ruminant hides and skins• Gelatine and collagen from non-ruminants• Egg, egg products, milk, milk products, colostrum						



CURRENT SITUATION

CURRENT SITUATION	Feed for farmed animals other than fur animals					Feed for pets and fur animals
	Ruminants	Non-ruminants (except fish)			Fish	
		Pigs	Poultry	Others		
<ul style="list-style-type: none">• Ruminant PAP, including ruminant blood meal• Blood products from ruminants• Gelatine and collagen from ruminants• Hydrolysed proteins <u>other than those derived from non-ruminants or from ruminant hides and skins</u>						
<ul style="list-style-type: none">• Pig PAP					2013	
<ul style="list-style-type: none">• Poultry PAP						
<ul style="list-style-type: none">• Other non-ruminant PAP, including non-ruminant blood meal but excluding fishmeal• Insect PAP						
<ul style="list-style-type: none">• Fishmeal• Blood products from non-ruminants• Di and tricalcium phosphate of animal origin• Animal proteins other than those mentioned elsewhere in the table					2017	
<ul style="list-style-type: none">• Hydrolysed proteins from non-ruminants or from ruminant hides and skins• Gelatine and collagen from non-ruminants• Egg, egg products, milk, milk products, colostrum						



CURRENT SITUATION

CURRENT SITUATION	Feed for farmed animals other than fur animals					Feed for pets and fur animals
	Ruminants	Non-ruminants (except fish)			Fish	
		Pigs	Poultry	Others		
<ul style="list-style-type: none">• Ruminant PAP, including ruminant blood meal• Blood products from ruminants• Gelatine and collagen from ruminants• Hydrolysed proteins <u>other than those derived from non-ruminants or from ruminant hides and skins</u>						
<ul style="list-style-type: none">• Pig PAP• Poultry PAP• Other non-ruminant PAP, including non-ruminant blood meal but excluding fishmeal					2013	
<ul style="list-style-type: none">• Insect PAP						
<ul style="list-style-type: none">• Fishmeal• Blood products from non-ruminants• Di and tricalcium phosphate of animal origin• Animal proteins other than those mentioned elsewhere in the table						
<ul style="list-style-type: none">• Hydrolysed proteins from non-ruminants or from ruminant hides and skins• Gelatine and collagen from non-ruminants• Egg, egg products, milk, milk products, colostrum						



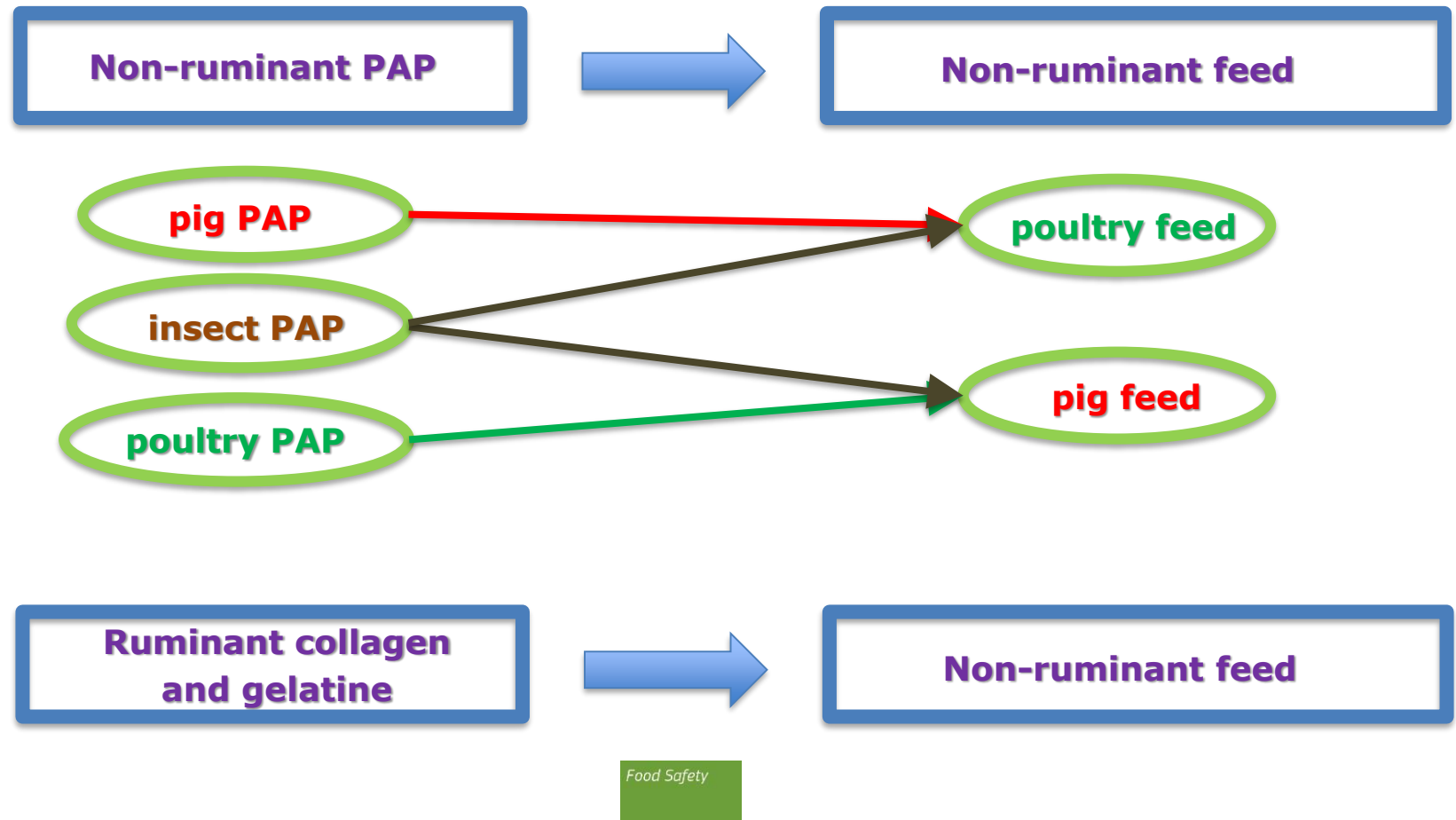
CURRENT SITUATION

CURRENT SITUATION	Feed for farmed animals other than fur animals					Feed for pets and fur animals
	Ruminants	Non-ruminants (except fish)			Fish	
		Pigs	Poultry	Others		
<ul style="list-style-type: none">• Ruminant PAP, including ruminant blood meal• Blood products from ruminants						
<ul style="list-style-type: none">• Gelatine and collagen from ruminants						
<ul style="list-style-type: none">• Hydrolysed proteins <u>other than those derived from non-ruminants or from ruminant hides and skins</u>						
<ul style="list-style-type: none">• Pig PAP• Poultry PAP• Other non-ruminant PAP, including non-ruminant blood meal but excluding fishmeal• Insect PAP					2013	
					2017	
<ul style="list-style-type: none">• Fishmeal• Blood products from non-ruminants• Di and tricalcium phosphate of animal origin• Animal proteins other than those mentioned elsewhere in the table						
<ul style="list-style-type: none">• Hydrolysed proteins from non-ruminants or from ruminant hides and skins• Gelatine and collagen from non-ruminants• Egg, egg products, milk, milk products, colostrum						



European
Commission

Feed ban: next possible moves



Discussion at the TSE working group of 26 October

- Dedicated lines in feed mills
- Extension of the scope of the proposal to ruminant collagen and gelatine
- Interpretation of test results when various ingredients are legally used in the same compound feed
 - *proposed prohibition – **for technical reasons** – of the simultaneous use of poultry PAP and milk and/or pig blood products in a feed for pigs*

Next steps

- 15 November: deadline for receiving comments from Member States
- 10 December: possible presentation at the Committee
- February 2021: possible vote at the Committee
- 2nd semester 2021: possible entry into application



European
Commission

THANK YOU FOR YOUR ATTENTION