Annex I - Supplements

Supplements

Mineral supplements	Calcium and its salts
	Cobalt and its salts
	Copper and its salts
	Phosphorous and its salts
	Iron and its salts
	lodine and its salts
	Magnesium and its salts
	Manganese and its salts
	Nickel and its salts
	Potassium and its salts
	Selenium and its salts
	Zinc and its salts

Vitamin Supplements.	Vitamins and its salts, provitamins
Vitamin Supplements.	Coenzymes

Glycosaminoglycans	
Amino acid supplements	
Phytotherapics and plant extracts	
Nutraceutics	

Mineral supplements

Active ingredient	Species	MRL (µg/kg)
Calcium and its salts		
Cobalt and its salts		
Copper and its salts		
Phosphorous and its salts		
Iron and its salts		
lodine and its salts		
Magnesium and its salts		
Manganese and its salts		
Nickel and its salts		
Potassium and its salts		
Selenium and its salts		
Zinc and its salts	All food-producing animal species	Does not require

Vitamin Supplements

Active		
ingredients	Species	MRL (µg/kg)
Vitamins and its salts, provitamins	All food-producing animal species	Does not require
Coenzymes	All food-producing animal species	Does not require

Amino acids and glycosaminoglycans

Active ingredient	Species	MRL (µg/kg)
Amino acid		
supplements	All food-producing animal species	Does not require
Glycosaminoglycans	All food-producing animal species	Does not require

Phytotherapeuticals and plant extracts

Active ingredient	Species	MRL (µg/kg)
Phytotherapics and		
plant extracts for		
which there is		
information about		
the safe use on		
food-producing		
animal species.	All food-producing animal species	Does not require

Nutracéuticos

Active ingredient	Species	MRL (µg/kg)
Nutraceutics for		
which there is		
information about		
the safe use on		
food-producing		
animal species.	All food-producing animal species	Does not require