

EU CODE OF CONDUCT ON RESPONSIBLE FOOD BUSINESS AND MARKETING PRACTICES

VALL COMPANYS GROUP

REPORT SUBMITTED ON 29TH JULY 2022

Type of business/ sector	Sustainability dimension	Code aspirational objective	Individual commitments with baseline	Progress on KPIs and goals (qualitative and/or quantitative)	Ac	Comments (optional)				
Meat	Social (animal	1	Certify higher welfare	In 2022, we have		2022	2021	2020		
Industry	welfare)		quality in 100% of the farms by 2030. Baseline 2020, 43% of farms with Welfare Certificate.	achieved 99,4% of our farms with Welfare Certificate.	Farms with Welfare Certificate Additional in on: https:/	/www.anima				



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	Environmental	3	Reduce 2020 Scope 1	Scope 1 and 2		2022	2021	2020			
			and 2 greenhouse gas (GHG) emissions by, at least, 35% in 2030	greenhouse gas (GHG) emissions in 2022 were 14%	Scope 1 (equivalent tonnes of CO ₂)	75.192	83.008	78.665			
			expressed as equivalent tonnes of CO2 per tonne of meat	lower than 2020 ones, expressed as equivalent tonnes of CO2 per tonne of meat produced	Scope 2 (equivalent tonnes of CO ₂)	69.740	59.334	79.929			
			produced		Scope 1+2 (eq. T. of CO2 per tonne of meat produced)	0,218	0,221	0,253			
					Scope 1 and 2 target ambition was validated by the						
					Science Based Target initiative (https://sciencebasedtargets.org/companies-taking-						
					(nttps://science						
		3	Reduce 2020 Scope 3	Scope 3		2022	2021	2	020		
			GHG emissions by 30% in 2030, expressed as equivalent tonnes of	(GHG) emissions in 2022 were 14% lower than 2020 ones, expressed as equivalent tonnes	(GHG) emissions in 2022 were 14% lower than 2020 ones, expressed as equivalent tonnes	Scope 3 (equivalent tonnes of CO ₂)	2.818.82	9 3.120.8	3.08	37.536	
			CO2 per tonne of meat produced			ones, expressed as equivalent tonnes	Scope 3 (equivalent tonnes of CO2 per tonne of meat produced)	f 4,24	4 4	,84	4,92
				of CO2 per tonne of meat produced	Scope 3 target ambition was validated by the Science Based Target initiative.						



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		4	Reduce 2020 water	2022 water		2022	2021	2020	
			consumption intensity	· ·	Water	3.065.523	2.814.379	2.899.821	
			by 10% by year 2030	intensitity was	consumption				
				reduced by 0,2%	(m³)				
				compared to 2020	Water	4,61	4,37	4,62	
					consumption				
					intensity (m³ / tonne				
					meat				
					produced)				
					Reduction	0,2%	5,5%	-	
					compared to				
					baseline				
					(2020)				
		5	Reduce the use of	2022 average		ı			
			antibiotics by 60% IN	antibiotic		2022	2021	2015	
			2030 compared to	consumption was	Antibiotic	113	130	271.2	
			2015 (271.2 mg/PCU)	113 mg/PCU	consumption				
				(population	(mg/PCU)				
				correction units),	Reduction	58%	52%	-	
				equivalent to a 58%	compared to				
				reduction	baseline				
				compared to	(2015(
				baseline					



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		7	By 2030 all (100%)	In 2022 sustainable		2022	2021	2020		
			soybeans will be	certified soybean	Rate of	69%	57%	31%		
			sustainable and	consumed	sustainable					
			sourced from non-	increased up to	certified					
			deforested areas.	69% of total	soybean					
				soybean consumed.						
			In 2020 (baseline) 31%							
			of soybean consumed							
			was sustainable							
			(certified by suppliers)							