

## EU CODE OF CONDUCT ON RESPONSIBLE FOOD BUSINESS AND MARKETING PRACTICES

## **VALL COMPANYS GROUP**

## **REPORT SUBMITTED ON 8<sup>TH</sup> JULY 2023**

Type of business/ sector	Sustainability dimension		Individual commitments with baseline	Progress on KPIs and goals (qualitative and/or quantitative)		Comments (optional)					
Meat	Social (animal	1	Certify higher	In 2023, we have		2023	2022	2021	2020		
Industry	welfare)		100% of the farms	achieved 99,9% of our farms with Welfare Certificate.	Farms with Welfare Certificate	99,9%	99,4%	72%	43%		
			Baseline 2020, 43% of farms with Welfare Certificate.			Additional information on Welfare Certificate available on: <a href="https://www.animalwelfair.com/es/certificado-welfair/">https://www.animalwelfair.com/es/certificado-welfair/</a>					



Type of business/ sector	Sustainability dimension	Code aspirational objective	Individual commitments with baseline	Progress on KPIs and goals (qualitative and/or quantitative)	A	Comments (optional)				
	Environmental	3	Reduce 2020	Scope 1 and 2		2023	2022	2021	2020	2023 data includes
			0	eenhouse gas HG) emissions at least, 42% in 30 expressed as a capivalent tonnes core per tonne of meat produced emissions in 2023 were 19% lower than 2020 ones, expressed as equivalent tonnes of CO2 per tonne of meat produced	Scope 1	78.665	new companies added to Vall Companys Group			
			by, at least, 42% in 2020 o 2030 expressed as as equi		Scope 2 (equivalent tonnes of CO <sub>2</sub> )	87.910	69.740	59.334	79.929	this year, not considered
					Scope 1+2 (eq. T. of CO2 per tonne of meat produced)	0,205	0,218	0,221	0,253	previously. Those companies will adopt our sustainability
					Scope 1 and 2 ta initiative (https://	-		measures to achieve 2030 commitments. As		
		3	Reduce 2020	Scope 3 greenhouse		2023	2022	2021	2020	flour production
			Scope 3 GHG emissions by 31% in 2030, expressed	gas (GHG) emissions of meat valuechain in 2023 were 22% lower	Scope 3 (equivalent tonnes of CO <sub>2</sub> )	3.668.276	2.818.829	3.120.830	3.087.536	has become relevant in Scope 3 (25% of total
		as equivalent tonnes of CO2 p tonne of meat	as equivalent tonnes of CO2 per tonne of meat	than 2020 ones, expressed as equivalent tonnes of	Scope 3 (eq. t of CO <sub>2</sub> of feed per t of meat produced)	3,45	3,69	4,29	4,41	emissions), data has been split and updated (2020 –
			produced	CO2 of feed per tonne of meat produced	Scope 3 (eq. t of CO <sub>2</sub> of wheat per t of flour produced)	0,661	0,727	0,705	0,693	2022) in two relative emissions.
					Scope 3 target am	bition was vali	dated by the	Science Based	Target initiative.	



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		4	Reduce 2020 water	2023 water		2023	2022	2021	2020	2023 data includes
			· ·	consumption	Water	4.448.501	3.065.523	2.814.379	2.899.821	new companies
				intensitity was similar	consumption					added to Vall
			year 2030	to 2020	(m³)					Companys Group
					Water	4,6	4,6	4,4	4,6	this year, not
					consumption					considered
					intensity (m³ / tonne					previously. Those
					meat					companies will
					produced)					adopt our
					Reduction	-	0,2%	5,5%	-	sustainability measures to
					compared to					achieve 2030
					baseline					commitments.
					(2020)					communication.
		5	Reduce the use of	2023 average						
			antibiotics by 60%	antibiotic		2023	2022	2021	2015	
			· ·	consumption was 113	Antibiotic	113	113	130	271.2	
			<u>-</u>	mg/PCU (population	consumption					
			mg/PCU)	correction units),	(mg/PCU)					
				equivalent to a 58%	Reduction	58%	58%	52%	-	
				reduction compared	compared to					
				to baseline	baseline (2015	5)				



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		7	By 2030 all (100%)	In 2023 sustainable		2023	2022	2021	2020		Commitment will
			soybeans will be	•	Rate of	86%	69%	57%	31%		be rescheduled to
				consumed increased	sustainable						be EUDR compliant
			sourced from non-	'	certified						
			deforested areas.	soybean consumed.	soybean						
			In 2020 (baseline) 31% of soybean consumed was sustainable (certified by suppliers)								