EU CODE OF CONDUCT ON RESPONSIBLE FOOD BUSINESS AND MARKETING PRACTICES

TEMPLATE FOR COMPANIES

SYNGENTA

REPORT SUBMITTED ON 29 APRIL 2022

Type of business/sector (E.g. retail, dairy)	Sustainability dimension (E.g. environmental, social)	Code aspirational objective (1-7)	Individual commitments with baseline	Progress on KPIs and goals (qualitative and/or quantitative)	Additional information (optional) (E.g. partnerships, geographical coverage, sharing best practices, links with other COM initiatives, with other	Comments (optional) (E.g. enablers, ideas on how to improve)
Agriculture crop production	Environmental Social Economical	2: Prevention and reduction of food loss and	2020 commitments and targets for 2025 Accelerate innovation for farmers and nature Invest USD 2 billion in sustainable	 USD 546 million invested in 	SDG 1, 2 and 12	

		waste 4: An optimised circular and resource- efficient food chain in Europe	agriculture breakthroughs Deliver two new sustainable technology breakthroughs per year Strive for the lowest residues in crops and the environment	sustainable agriculture breakthroughs in 2021* • Launch of two sustainable technology breakthroughs: Elestal®(Spiropidion) and MAP BeSide™ • 1.6 million tonnes of crop produced with programs for lowest residues in crops	* We invested USD 546 million in 2021 reaching over USD one billion in just two years of our Good Growth Plan commitment	
Agriculture crop production	Environmental		Strive for carbon neutral agriculture Measure and enable carbon capture and mitigation in agriculture Enhance biodiversity and soil health on 3 million hectares of rural farmland every year Reduce the carbon intensity of our operations (Syngenta)	 ~3 million tonnes CO₂e of carbon benefit potential on farmland* 7.5 million hectares of farmland benefited by soil conservation and biodiversity enhancement measures 10% increase in CO2e emissions intensity of 	* Value calculated based on annual mitigation potentials outlined in the IPCC fourth assessment report for soil conservation and biodiversity enhancement projects	

			Crop Protection and Syngenta Sees) by 50 percent by 2030	our operations since our 2016 baseline**	** We have made good progress in reducing our scope 1 and 2 carbon emissions, but still have work ahead to tackle the scope 3 emissions of our supply chain. This is a high priority and work is ongoing to address this challenge. At the same time, we continue to provide innovative solutions and encourage the use of agricultural practices that help farmers mitigate climate change	
Agriculture crop production	Social	•	 Help people stay safe and healthy Goal zero incidents in our operations (We aim to achieve an IIR target of 0.25 by 2025) Train 8 million farm workers on safe use every year Strive for fair labor across our entire supply chain 	 0.29 recordable injury and illness rate (IIR) per 200,000 hours 11.0 million people trained on safe use 99.5% of suppliers included in sustainability and fair labor programs 	SDG 3 and 8	
Agriculture crop production	Environmental Social Economical	6: Sustainable value creation in the European food supply chain	 Build cohesive partnerships and publish their sustainability objectives 	 Scaled up strategic partnership programs with The Nature Conservancy and Solidaridad. Continued working 	SDG 16 and 17	

through partnership	 Launch innovation dialogues for inclusive consultation on sustainability Board-level governance of sustainability 	with partners in the food value chain Carried on with the innovation dialogues started in 2020* Established a new Sustainability Committee at the Syngenta Group Board level to oversee our sustainability activities	* Scaled up ENOGEN® Feed following last year's innovation dialogue. Conducted Palm oil innovation dialogue in South-East Asia	
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More information on Syngenta's Good Growth Plan Progress Report 2021 and ESG Report 2021 available at www.esg-reporting.syngenta.com