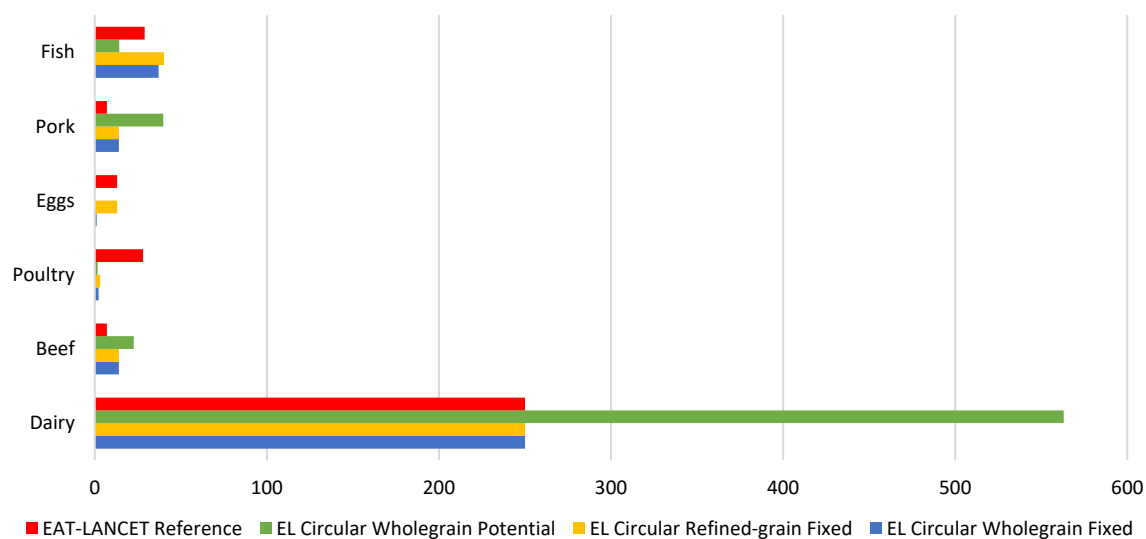


Supplementary Material

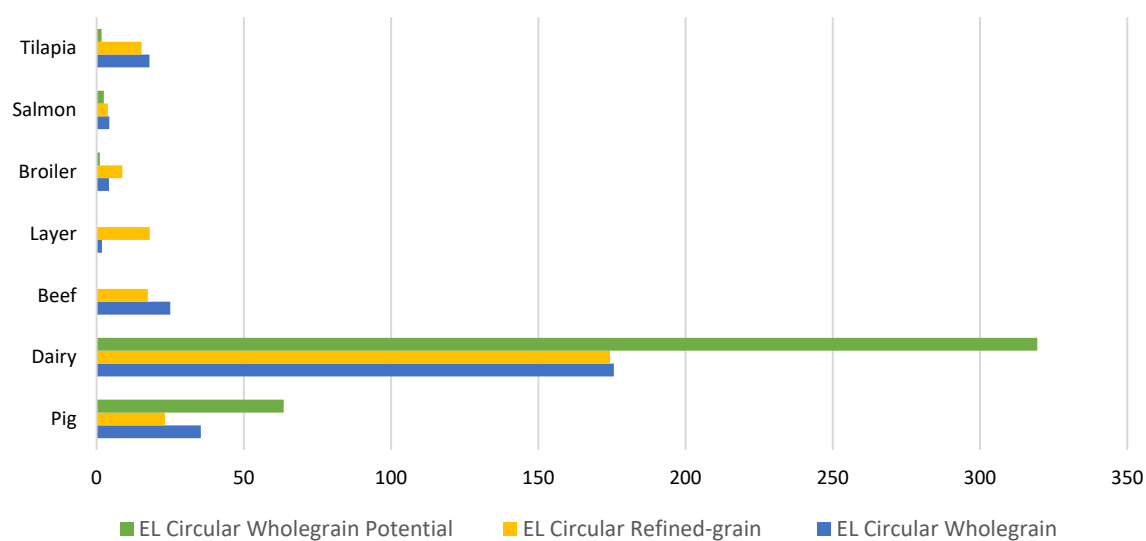
The compatibility of circular animal production and healthy diets in the European Union

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Additional Figures & Tables



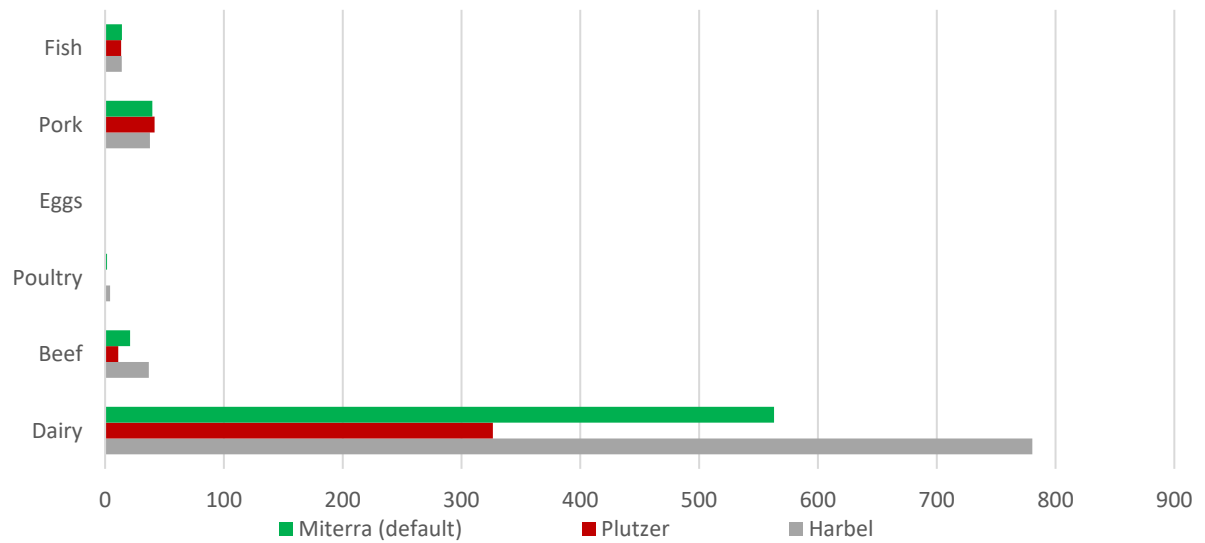
S1: Quantities of animal-sourced food production from the three EL Circular scenarios and the EAT-LANCET reference scenario in grams per capita per day.



S2: GHG emissions in CO₂e per human capita per year from livestock in the three EL circular scenarios.

Nutrient	Unit	Value	Additional information
Energy	Kcal.	2304	Physical activity level = 1.6
Protein	G	46	
Zinc	Mg	16.9	
Calcium	Mg	750	
Iron	Mg	6	
Vitamin B12*	Ug	4	
EPA and DHA	G	0.25	

S2: Human nutrient requirements based on Average Requirements (AR) from the European Food Safety Authority used in figure 3. *Vitamin B12 is an adequate intake value and not an average requirement value.



S3. Area of managed grassland sensitivity: Range of animal-sourced food production in grams per capita per day.