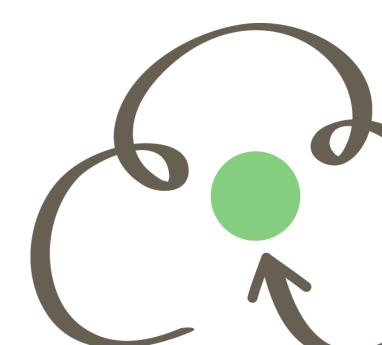


Relevant figures







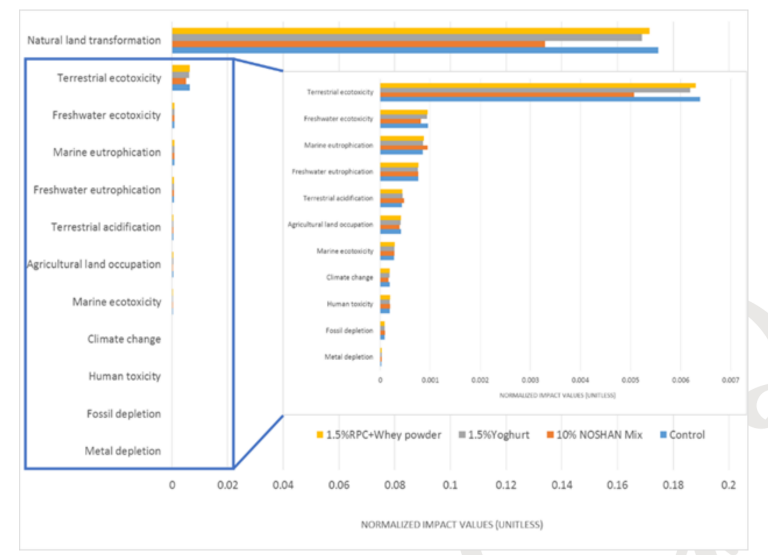
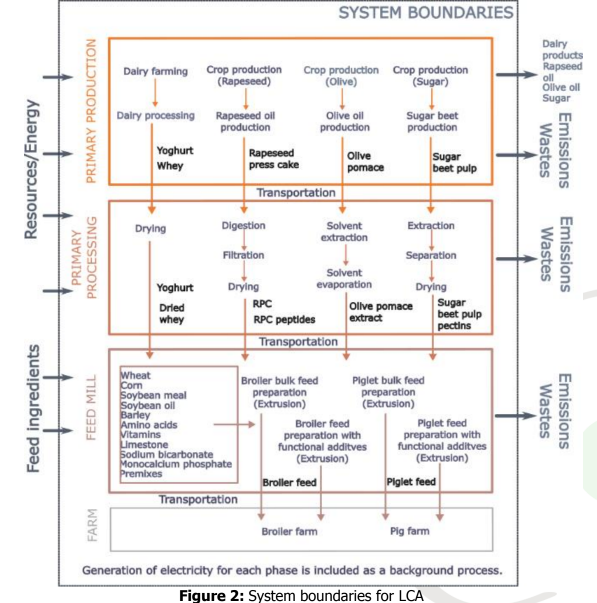


Figure 1: Most relevant impacts associated with feed industry in the EU based on normalization for Europe (ReCiPe method) and comparison of evironmental performance of bulk feed ingredients for broilers

Figure 2









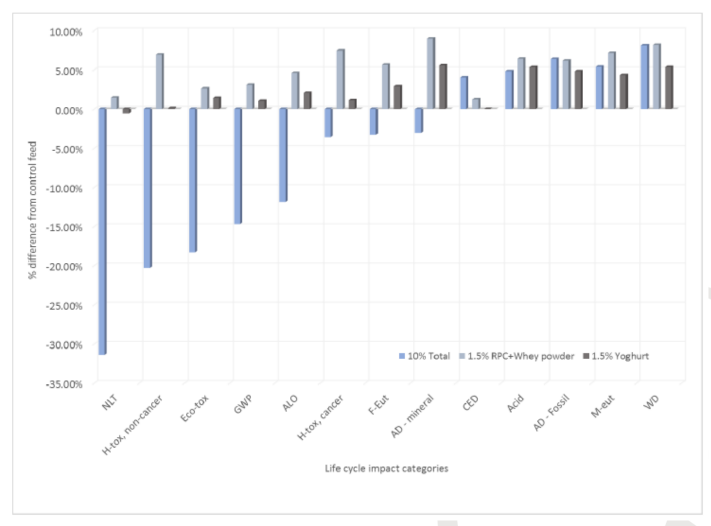


Figure 3: Comparison of life cycle impact assessment results for 10% NOSHAN mix, 1.5% RPC+Whey powder, and 1.5% Yoghurt with control feed represented by the horizontal axis (NLT: Natural land transformation, H-tox: human toxicity, Eco-tox: ecotoxicity, GWP: global warming potential, F-Eut: freshwater eutrophication, AD: abiotic depletion, CED: cumulative energy demand, Acid: acidification, M-Eut: marine eutrophication, WD: water depletion)