

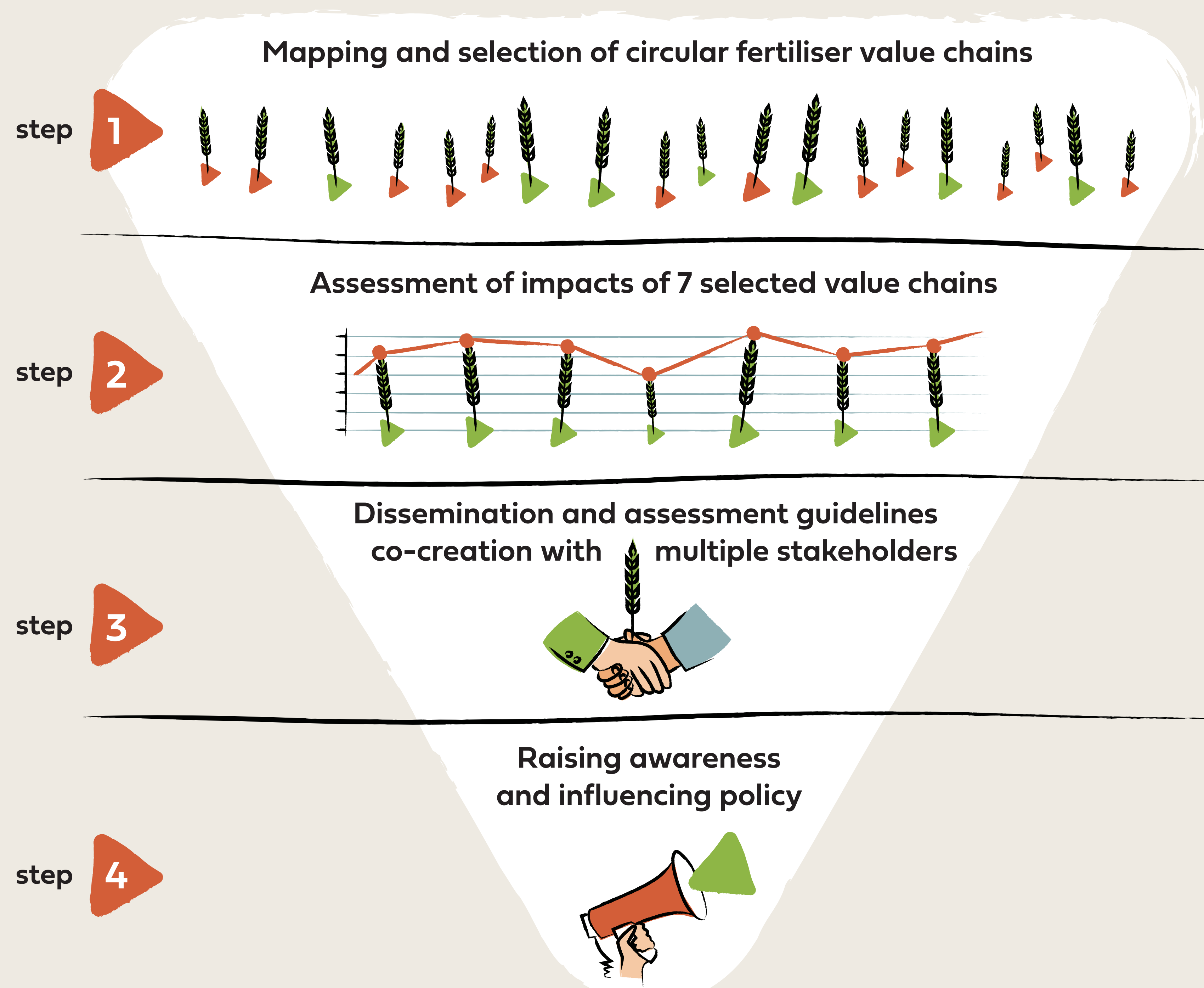


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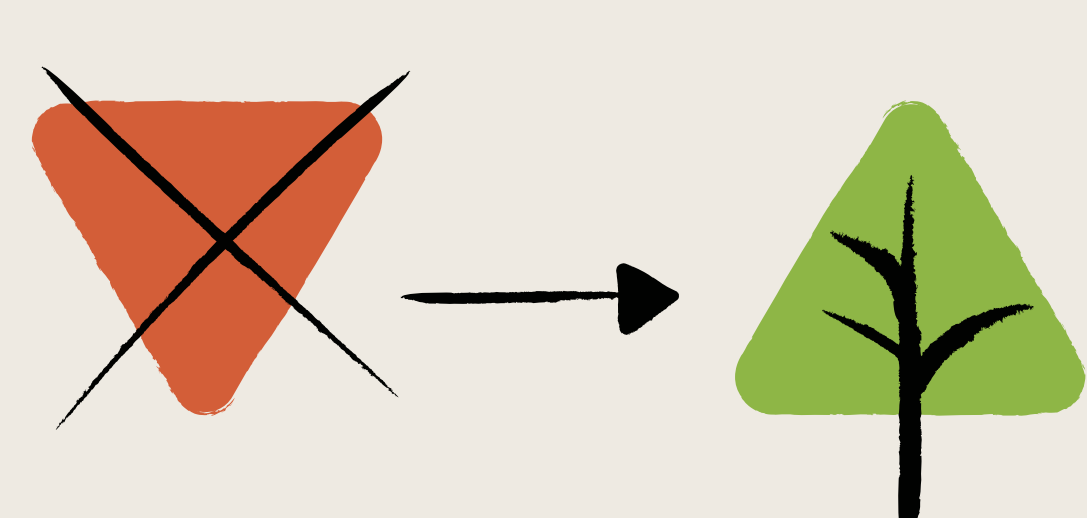


Circular fertilisers for soil health and sustainability

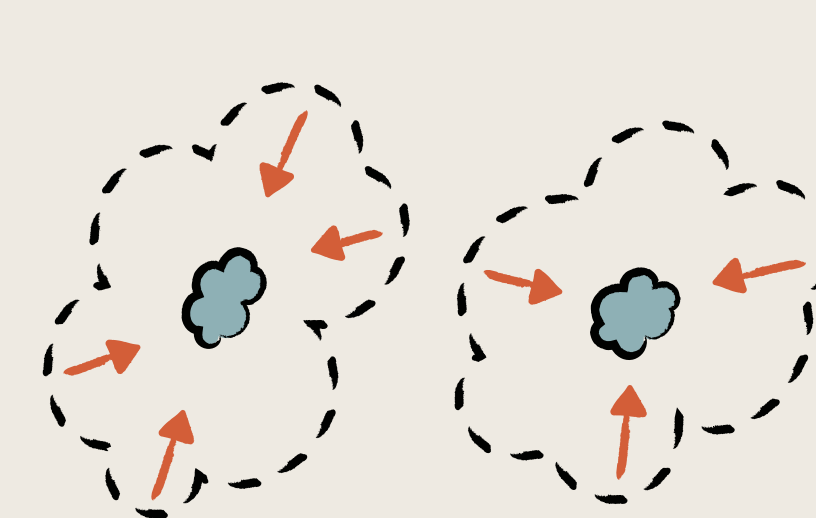
FER-PLAY is facilitating the uptake of circular fertilisers to protect ecosystems, decrease EU dependence on fertiliser imports, foster circularity, and improve soil health. The project mapped and is assessing circular fertilisers made from secondary raw materials, such as manure, and highlight their multiple benefits in order to promote their wide-scale production and use on field.



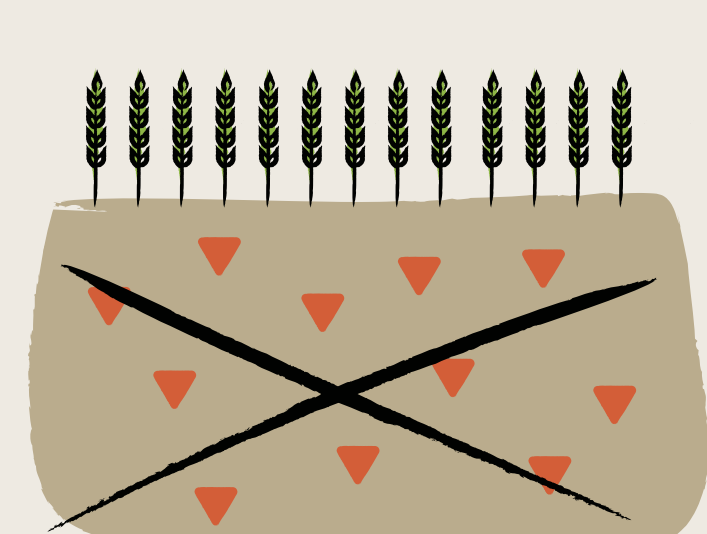
By fostering the uptake and use of circular fertilisers, the FER-PLAY project aims to support European goals such as:



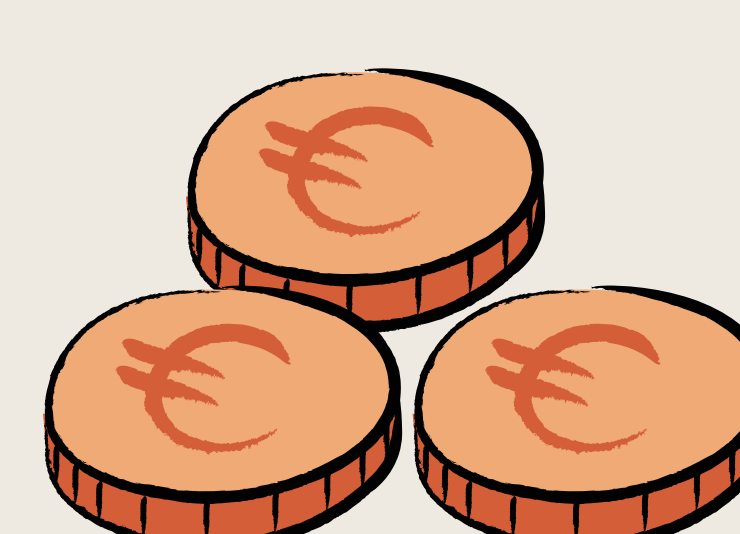
Replacing the +3.77 M tonnes of conventional fertilisers with circular ones



Reducing agricultural greenhouse gas emissions up to 88% for CO₂ and 87% for N₂O



Preventing the leaching of +2.83 M tonnes of fertilisers into the environment



Decreasing EU's nutrient import dependency, saving €689.38M per year

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