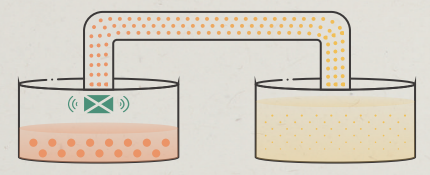
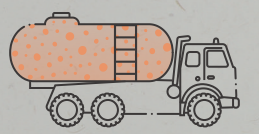


Slurry Concentrator

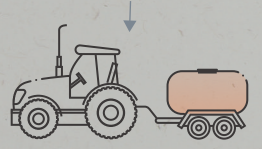


The innovative technology separates the slurry coming directly from the farm into two phases: a first **semi-liquid phase** containing most of the organic fraction, nutrients and larger particles, and a second **liquid phase** with a low nutrient concentration.

Concentrated Fraction



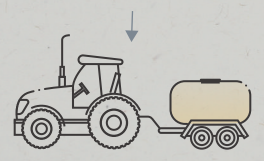
Optimal for transportation to distant areas, as it takes up **less volume** while containing the majority of nutrients.



Diluted Fraction



Applied in nearby fields, characterised by a **higher volume** and lower nutrient concentration.



The **equipment** used to manage the two fractions is the **same** (tractor with a pump and a slurry tanker) which **reduces investment costs**, but also **operating costs**.



Optimal to be applied to **distant fields** where nutrients are not available.



Applied in **nearby fields**, where there is a surplus of nutrients.