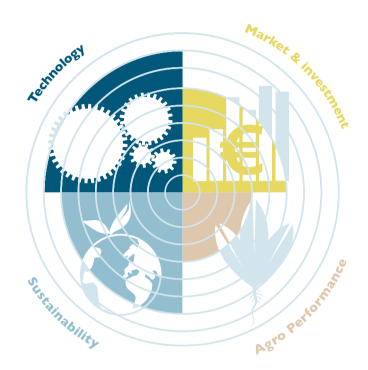
### **MECHANICAL SEPARATION**

The **Mechanical Separation** Technology in Finland is designed to separate nitrogen- and phosphorus-rich fractions from anaerobically digested slurry, offering an effective solution for nutrient recovery. With a nutrient recovery rate of 70-80%, this technology has demonstrated significant potential for improving nutrient management in agriculture

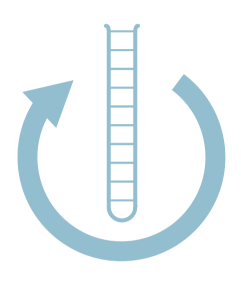
### **Readiness Level**



**FPR Compliance & PFC Label** 

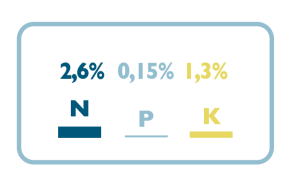


**Nutrient Recovery Rate** 



**Not determined** 

# **Compositional Parameters**



# **Nutrient Use Efficiency**



### **Emissions to environment**

