

Mobile Bio-Fertiliser Solutions

46% OF GLOBAL WASTE IS ORGANIC LET'S MAKE USE OF IT! million Euro partners countries

CREATING THE FUTURE OF FARMING

Climate change, ecosystem degradation and a growing population are forcing us to seek new ways of producing and consuming that respect the ecological limits of our planet.

Digestate, a nutrient-rich liquid by-product produced by anaerobic digestion in biogas plants, could be key to a more sustainable and regenerative agriculture.







NOMAD will help biogas operators and farmers convert a wide range of digestates into high-quality bio-fertilisers by developing smart, mobile technology with unique features:

- Recovery of valuable nutrients using advanced processes
- Removal of harmful antibiotics and pathogens
- Validated post-treatment options for digestate fibre



Close the loop and discover NOMAD's benefits

- → Reduce digestate volume by 70 80 %
- → Turn digestate into compact, easy to use products
- → Recover water for irrigation, wash water or purification into drinking water

Do you want to get in touch with us?

nomad@cperi.certh.gr

Partners







































@NOMAD_H2020

NOMAD_H2020

