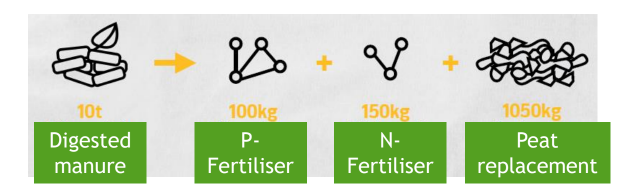
# Full-scale nutrient recovery plant from animal manure

- Increase efficiency in arable farming through improved nutrient management in the region Hohenlohe (Germany)
- Construction and validation of a full-scale plant (10 t/h)
- Products: mineral P, N fertilisers and organic peat replacement materials for horticulture
- Large scale field trials with barley and wheat





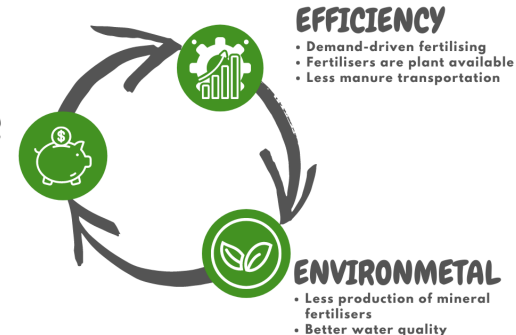




# Agriplus Advantages

#### **ECONOMIC**

- Less imports from fertilisers
- From a problem to a product
- Less disposal costs



• Less manure transportation

• Less CO<sub>2</sub> Emissions





European Agricultural Fund for Rural Development: Europe invests here in rural areas





PLANT FROM ANIMAL MANURE





### Contact

Thomas Karle Agro Energie Hohenlohe GmbH & CoKG info@nadu-naturduenger.de

# **Sponsors**









European Agricultural Fund for Rural Development: Europe invests here in rural areas co-financed by the state of Baden-Württemberg

# AGRIPLUS

A project of the Rural Area Action and Development Plan Baden-Württemberg 2014 -2020 (MEPL III)

# **Project Partners**



ÖKO-AGRAR-SERVICE GMBH Ein Tochterunternehmen des











Neff KG, Kümmerer GbR, Karlheinz Neff, and Klaus u. Rosemarie Käppler GbR