

# TWO LIFE PROJECTS AT BIOGAS SCIENCE 2018

Life12-OPTIMAL2012 and  
Life15-AMMONIA TRAPPING  
met at Scientific Congress Biogas Science  
2018 in Turin - Italy, sharing opinion on  
digestate post-treatment



Biogas Wipptal Srl  
Via dell'Isarco 21,  
I-39049 Vizze/Pfatsch (BZ) - ITALY  
T +39 0472 76 53 89  
office@biogas-wipptal.com

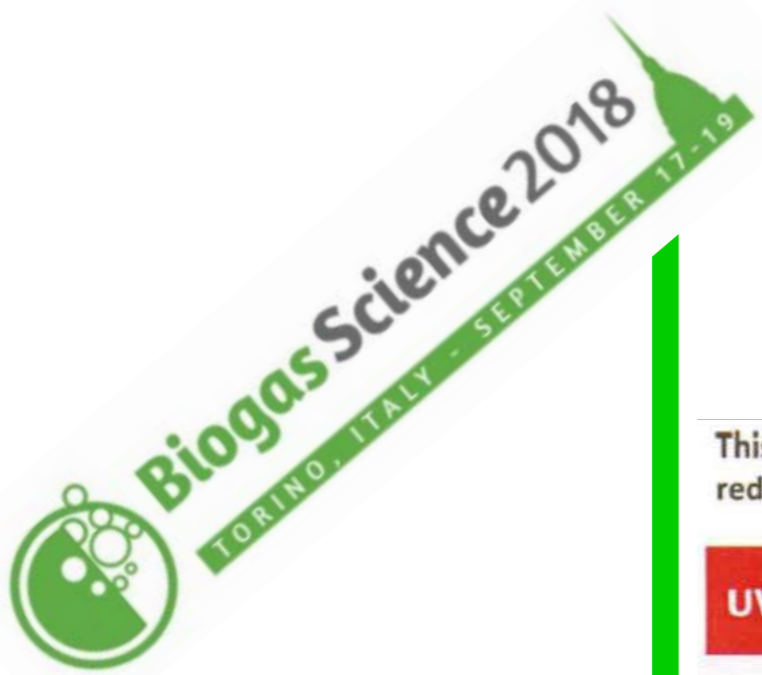
[www.biwi.it](http://www.biwi.it)



LIFE12 ENV/IT/000671  
OPTIMAL 2012

OPTimized nutrients Management  
from Livestock production in Alto Adige

The project Biogas Wipptal was constructed with the support of the  
financial instrument LIFE of the European Union.



ammonia  
trapping



## COUPLING ANAEROBIC DIGESTION OF SWINE MANURE AND MEMBRANE-BASED NITROGEN RECOVERY FROM DIGESTATE: A NOVEL APPROACH FOR SWINE MANURE VALORIZATION

Molinuevo-Salces, B.\*, Riaño, B., García-González, M. C.

Agricultural Technological Institute of Castilla y León. Ctra. Burgos, km. 119. 47071 Valladolid (Spain)

\*corresponding author: [ita-molsalbe@itacyl.es](mailto:ita-molsalbe@itacyl.es)



This work has been funded by the European Union under the Project Life + AMMONIA TRAPPING (LIFE15-ENV/ES/000284) "Development of membrane devices to reduce ammonia emissions generated by manure in poultry and pig farms".



Escuela Técnica Superior  
de Ingenierías Agrarias Palencia

