

P R E S S R E L E A S E

Brussels, 23 November 2020

GROWING MEDIA EUROPE WELCOMES TWO NEW MEMBERS

Growing Media Europe (GME) keeps growing strongly with two new members having joined the association in November 2020. We are pleased to announce that the German company COMPO and the Spanish company PROJAR have joined GME and will further strengthen the voice of the growing media sector on European level.

Please find more information on the new members below:

Mr. Stephan Engster, CEO of COMPO: *"COMPO is pleased to officially be part of Growing Media Europe. We are willing to work towards strengthening the voice and common interests of the sector, as the leading suppliers of branded articles for plants in the house and garden and in the horticultural sector."*

COMPO's Website: *"COMPO is one of the leading suppliers of branded articles for plants in the house and garden and in the agricultural sector. In our diverse range, end consumers will find everything that plants need for healthy growth - from potting soil and fertilizer to lawn seeds to articles for pest control and crop protection with a focus on organic products."*

Mr. Rafael Bolinches, Managing Director of Projar: *"Projar is very pleased to join Growing Media Europe as the first company member representing the Spanish growing media sector, and is fully committed to contribute towards GME Public Affairs strategy, as it has already been doing. Projar manufactures growing media with a recognized track record of more than 30 years."*

Projar's Website: *"Projar is a company dedicated to the manufacture of substrates and the marketing of supplies for agriculture and gardening. In addition, it has a Landscape and Environment division that is responsible for developing solutions for landscaping and bioengineering , as well as executing projects. We have offices around the entire Iberian Peninsula and we also export our products to more than 20 countries. We are leaders in different markets and a company with a recognized track record of more than 30 years."*

ENDS