

UPM Solargo[™] 900 – biobased microbial biostimulant

The components of UPM Solargo[™] 900 provide a source for polyphenols and humic acids together with biostimulating Trichoderma fungi.

This significantly aids plant growth by improving the quality of soil microbiome.

Use of Solargo 900 helps in reduction of fertilizer use in early growth phases.

Application method

Carefully mix the granules in growth substrate, spread in seeding soil or add along cultivation rows

| Crops | Dose kg/ha | Indications |
|---|--------------------------|--|
| Open field crops (grain crops) | 20 kg in the sowing soil | Also in association with other treatments |
| Open field horticulture | 20 kg in the sowing soil | |
| Fruit plants, vine and olive | 10–15 kg to repeat twice | Along the rows at the beginning of the vegetative recovery, repeat at the beginning of flowering |
| Preparation of sowing beds or transplant substrates (horticultural and nurseries) | 50 to 500 g/m³ substrate | Carefully mix UPM Solargo™ 900 with the substrate |

DISCLAIMER

All information given in this Technical Data Sheet is based on our present knowledge and experience on the date of this statement. Please acknowledge that the Technical Data Sheet is not intended to provide any additional warranty for the products, and it is subject to limitations on liability set out in the agreement between UPM or its subsidiaries and you. In particular, no warranty, whether expressed or implied, or guarantee of product properties in the legal sense is intended or implied. All information given in this Technical Data Sheet is intended for persons having the required skill and knowledge and do not relieve you from verifying the suitability of the information, or the product used, for a specific purpose prior to use by testing. The testing must be carried out by qualified experts only and in your sole responsibility. Use or application of such information and the product is at your sole responsibility and risk, and UPM or its subsidiaries shall not be liable for any damage or injury resulting from the use of the products or this information. This Technical Data Sheet has been prepared and is to be used only for the herein specified product. If the product is used as a component in another product, the information in this statement may not be applicable.

UPM

upmbiochemicals.com

UPM Biochemicals

Alvar Aallon katu 1 P.O. Box 380 00101 Helsinki, Finland Tel. +358 (0)204 15 111 Fax +358 (0)204 15 110 Email: lignin@upm.com

