

## CERTIFICATE

ZER-QMS (Certification Body) hereby certifies that the company

## Klasmann-Deilmann GmbH Georg-Klasmann-Str. 2-10 49744 Geeste - Groß Hesepe Germany

introduced and applies a quality management system for the companies and locations detailed in the appendix and the following scope: Development and sales of substrates and potting soils including purchase of raw materials and additives, peat field management of raw material extraction sites; Distribution and logistics of substrates and potting soils as well as of constituents and additives including quality assurance; Extraction of peat raw materials, production of potting soils and green residue compost.

The appendix is part of this certificate and has one page in length.

An audit, report no. **Z3154**, has verified that this management system complies with the requirements established in the following standard:

## **DIN EN ISO 9001:2015**

This certificate is valid from **15 December 2019** until **14 December 2022** Registration no. of the certificate: **872/Z3154** 

TRANSLATED VERSION OF THE GERMAN ORIGINAL CERTIFICATE

Cologne, 9 December 2019

(Certification Body)

ZER-QMS, Zertifizierungsstelle, Qualitäts- und Umweltgutachter GmbH

Volksgartenstr. 48, 50677 Köln





## Appendix to certificate no. 872/Z3154/QM

(ZER-QMS Zertifizierungsstelle, Qualitäts- und Umweltgutachter GmbH, Volksgartenstr. 48, 50677 Köln)

This certificate is valid for the following locations and their corresponding scope:

Klasmann-Deilmann GmbH Georg-Klasmann-Str. 2-10 49744 Geeste - Groß Hesepe Germany

Development and sales of substrates and potting soils including purchase of raw materials and additives, peat field management of raw material extraction sites.

Klasmann-Deilmann Service GmbH Georg-Klasmann-Str. 2-10 49744 Geeste - Groß Hesepe Germany

Distribution and logistics of substrates and potting soils as well as of constituents and additives including quality assurance.

Schwegermoor GmbH Dammer Str. 79 49163 Bohmte Germany

Extraction of peat raw materials, production of potting soils and green residue compost.

