









<p style="text-align: center;"><b>Gütegemeinschaft Substrate für Pflanzen e.V.</b></p> 	<p style="text-align: center;"><b>Awarded Quality Marks Growing Media Constituents 01/2021</b></p>		
<p><b>Company / production plant</b></p>	<p><b>wood-fibres RAL-GZ 250/5-1</b></p>	<p><b>sphagnum peat RAL-GZ 250/5-2</b></p>	<p><b>coir products RAL-GZ 250/5-4</b></p>
<p><b>Eifel Holz AG</b> Morsheck 2 B-4750 Bütgenbach FON: 0032 / 80 / 64 22 56 FAX: 0032 / 80 / 64 22 59 Email: info@eifel-holz.com Web: www.eifel-holz.com</p>			
<p><b>Production plant Büllingen</b></p>	<p><b>FiOHTA 0 - 20, FiOHTA Bio 0 - 20, Witumix, FiOHTA fine natural, FiOHTA SKF</b> using up to 20 Vol.% in growing media</p>		
<p><b>Florentaise Pro</b> (production plant Saint-Mars-Du-Desert) Le Grand Pâtis F-44850 Saint-Mars-Du-Desert FON: +33 240 / 774444 FAX: +33 240 / 296165 E-Mail: valerie.letertre@florentaise.com Web: www.florentaise.fr</p>	<p><b>Fibivis N</b> using up to 20 Vol% in growing media</p>		
<p><b>Gebr. Brill Substrate GmbH &amp; Co. KG</b> Torfwerkstraße 11 D-49828 Georgsdorf FON: 05946 / 9123-0 FAX: 05946 / 912345 E-Mail: info@brill-substrate.com Web: www.brill-substrate.com</p>			<p><b>Cocosol</b> using up to 60 Vol% in growing media</p>
<p><b>Production plant Papenburg</b></p>		<p><b>milled peat Type 2</b></p>	

<p style="text-align: center;"><b>Gütegemeinschaft Substrate für Pflanzen e.V.</b></p> 	<p style="text-align: center;"><b>Awarded Quality Marks Growing Media Constituents 01/2021</b></p>		
<p><b>Company / production plant</b></p>	<p style="text-align: center;"><b>wood-fibres RAL-GZ 250/5-1</b></p>	<p style="text-align: center;"><b>sphagnum peat RAL-GZ 250/5-2</b></p>	<p style="text-align: center;"><b>coir products RAL-GZ 250/5-4</b></p>
<p><b>Gramoflor GmbH &amp; Co. KG</b> Torfwerkstr. 11 49377 Vechta FON: 04441 / 9997-0 FAX: 04441 / 9997-511 E-Mail: info@gramoflor.de Web: www.gramoflor.com</p>			<p style="text-align: center;"><b>coir pith (cocopeat)</b> using up to 100, 60 and 30 Vol% in growing media</p>
<p><b>Production plant Vörden</b></p>	<p><b>LIGNOFIBRE</b> uncoloured Bio; <b>LIGNOFIBRE</b> coloured fine bio; <b>LIGNOFIBRE</b> coloured Xtrafine bio; using up to 20 Vol% in growing media</p>		<p style="text-align: center;"><b>coir fibre (cocofibre)</b> using up to 100 Vol% in growing media</p>
<p><b>Gregor Ziegler GmbH</b> Stein 33 D-95703 Plößberg FON: 09636 / 92020 FAX: 09636 / 920240 Email: info@ziegler-erden.de Web: www.ziegler-erden.de</p>	<p><b>TIMPOR Wood Fibres</b> (brown/white); <b>TIMPOR BIO Wood Fibres</b> (brown/white), <b>TIMPOR HydroFibre</b> (brown/white), <b>TIMPOR BIO HydroFibre</b> (brown/white) using up to 20 Vol% in growing media</p>		
<p><b>Production plant Rheinmünster</b></p>	<p><b>TIMPOR Wood Fibres</b> (brown/white); <b>TIMPOR BIO Wood Fibres</b> (brown/white), <b>TIMPOR HydroFibre</b> (brown/white), <b>TIMPOR BIO HydroFibre</b> (brown/white) using up to 20 Vol% in growing media</p>		

<p style="text-align: center;"><b>Gütegemeinschaft Substrate für Pflanzen e.V.</b></p> <p style="text-align: center;"></p>	<p style="text-align: center;"><b>Awarded Quality Marks Growing Media Constituents 01/2021</b></p>		<p style="text-align: center;"></p>
<p><b>Company / production plant</b></p>	<p style="text-align: center;"><b>wood-fibres RAL-GZ 250/5-1</b></p>	<p style="text-align: center;"><b>sphagnum peat RAL-GZ 250/5-2</b></p>	<p style="text-align: center;"><b>coir products RAL-GZ 250/5-4</b></p>
<p><b>Hawita Gruppe GmbH</b> Hans-Tabeling-Str. 1 D-49377 Vechta FON: 04441 / 93 95-0 FAX: 04441 / 93 95 44 Email: info@hawita-gruppe.de Web: www.hawita-gruppe.de</p>		<p style="text-align: center;"><b>Hawita Qualitätstorf Type 4</b></p>	
<p><b>Kleeschulte Erden GmbH &amp; Co. KG</b> Briloner Str. 14 D-59602 Rülthen FON: 02952 / 9726 0 FAX: 02952 / 9726 18 E-Mail: info@kleeschulte-erden.de Web: www.kleeschulte.de</p>	<p style="text-align: center;"><b>topora fein, topora grob, topora grob hell, topora compact, topora aqua, topora bio</b> using up to 20 Vol% in growing media</p>		
<p><b>Mikskaar AS</b> Katusepapi 4 EST-11412 Tallinn FON: 003726101730 FAX: 003726101740 E-Mail: sales@mikskaar.com Web: www.mikskaar.com</p>			
<p><b>Production plant Kurgso 01</b></p>		<p style="text-align: center;"><b>milled peat Type 2-3</b></p>	
<p><b>UAB NERETA</b> Taikos 15-4 LT-42465 Juodupe, Rijusjui r. FON: +370 / 699 54 081 -Mail: irmantaschrimlis@yahoo.com</p>			
<p><b>Production plant Siauliai</b></p>	<p style="text-align: center;"><b>Wood fibre</b> using up to 20 Vol% in growing media</p>		
<p><b>Sivanthi Joe Coirs</b> Servaikaranmadam Tuticorin - 628 103 Tuticorin District, Tamilnadu, INDIA FON: 0091461 / 2264214 FAX: 0091461 / 2264414 E-Mail: sivakar@sivanthijoecoirs.com Web: www.sivanthijoecoirs.com</p>			<p style="text-align: center;"><b>Coir pith</b> using up to 100 Vol% in growing media</p>

<p style="text-align: center;"><b>Gütegemeinschaft Substrate für Pflanzen e.V.</b></p> <p style="text-align: center;"></p>	<p style="text-align: center;"><b>Awarded Quality Marks Growing Media Constituents 01/2021</b></p>		<p style="text-align: center;"></p>
<p><b>Company / production plant</b></p>	<p style="text-align: center;"><b>wood-fibres RAL-GZ 250/5-1</b></p>	<p style="text-align: center;"><b>sphagnum peat RAL-GZ 250/5-2</b></p>	<p style="text-align: center;"><b>coir products RAL-GZ 250/5-4</b></p>
<p><b>Torf- und Humuswerk Gnarrenburg GmbH</b> Am Kanal 6 D-27442 Gnarrenburg FON: 04763 / 878-0 FAX: 04763 / 87840 E-Mail: peer.vonoesen@compo.de Web: www.compo.de</p>		<p style="text-align: center;"><b>milled peat Type 4</b></p>	
<p><b>Torfwerk Moorkultur Ramsloh Werner Koch GmbH &amp; Co. KG</b> Moorgutstr. 1 D-26677 Saterland FON: 04498 / 641 FAX: 04498 / 643 E-Mail: torfwerk@moorkultur-ramsloh.de Web: www.moorkultur-ramsloh.de</p>	<p style="text-align: center;"><b>Florafibre</b> using up to 20 Vol% in growing media</p>	<p style="text-align: center;"><b>steamed peat Type 5</b></p>	

(x) quality mark in the approval phase; x\* use of quality mark suspended