

AquaMax BIO

AirMax/AquaMax BIO is a compostable aeration/irrigation system produced from corn and the bio synthetic granulate Cradonyl®.

All components are biodegradable and will begin to decompose within 3 to 5 years. It is therefore a much more durable solution than the standard plastic systems. Undergrundaeration and irrigation desperately needs the tree for the first few years after planting, after which the system is superfluous and the plastics remain useless in the ground.

Advantages

- Natural resources
- 40% Reduction of CO2 gasses during the production process
- Sustainable and environmentally friendly
- In the right circumstances the system is completely compostable



AirMax Bio meets all the requirements of biodegradability (biodegradable) according to the standards EN13432, ASTM D6400, Vincotte OK Compost.

Components

	<p>Irrigation/Aeration hose Bio Ø 80 mm 50 m1 per roll 100% biodegradable Type: CNBS80 Type: CNBSK80 (incl. coconut filtering cloth)</p>		<p>Connector bio Ø 80 mm 100% biodegradable Type: CNMK80</p>
	<p>T-piece Bio 80 x 80 x 80 mm 100% biodegradable Type: CNT80</p>		<p>Click-fit end cover Bio Ø 80 mm 100% biodegradable Type: CNEK80</p>
	<p>End cover with screw lid Bio Ø 80 mm 100% biodegradable Type: CNES80</p>		<p>Click-fit end cover Bio with aeration holes Ø 80 mm 100% biodegradable Type: CNEG</p>