AirMax Bio & AquaMax Bio

Advantages

- Natural resources!
- Sustainable and environmentally friendly
- 40% Reduction of CO2 gasses during the production process
- In the right circumstances the system is completely compostable (EN13432, ASTM D6400, Vincotte OK Compost)



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

All parts are biodegradable and will start breaking down within 3 to 5 years. It is therefore a much more durable solution than the standard plastic systems. Underground Aeration 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.

Components



Irrigation / Aeration hose Bio Ø 80 mm
50 m¹ per roll
100% biodegradable
Type: CNBS80
Type: CNBSK80 (incl. coconut filtering cloth)



End cover with screw lid Bio Ø 80 mm 100% biodegradable Type: CNES80



T-piece Bio 80 x 80 x 80 mm 100% biodegradable Type: CNT80



Click-fit end cover Bio Ø 80 mm 100% biodegradable Type: CNEK80



Connector Bio Ø 80 mm 100% biodegradable Type: CNMK80



Click-fit end cover Bio with aeration holes Ø 80 mm 100% biodegradable Type: CNEG