



Quality control production chain of substrates

The chain control system for the RHP quality mark starts at the earliest stage - where quality risks may occur - and continues until delivery of the substrate at the greenhouse.

CERTIFIED LOCATIONS



422
worldwide

RHP raw materials are phytosanitary clean because of their known origin of RHP certified, regularly **controlled** locations.

CERTIFIED PRODUCT

9.999.000 m³

Raw materials of which the quality is checked in the whole production chain have the **RHP quality mark**.



PRODUCT ANALYSES

14.592
per year

The **performance** of RHP substrates and constituents is **constantly monitored** by analyzing product samples. Each substrate complies with its specification of **properties** (water and air content, EC, pH and nutrition).

COMPANY VISITS



4x
per year

Technical consultants of RHP visit certified companies to **identify risks** and **advise on improvements**. In addition, independent inspectors visit to **check on compliance with the RHP standards**.

CERTIFIED COMPANIES

70
60% Dutch **40%** Other countries

RHP certified substrate companies must have organized their **production** and **processes** according to the **RHP standards**.

TRANSPORT



Hygiene measures during **transport** prevent contamination of the raw materials.