

HESI - Power Zyme - soil additive

HESI **Power Zyme** is a cellulase extract from the trichoderma fungus (a so-called ascomycete, or also ascomycota), which decomposes the cellulose of dead plants into recoverable dextrose. This dextrose serves as nutrition for roots and for soil and root fauna.

HESI **Power Zyme** provides an oxygen-rich root environment by avoiding decay and improves the biological balance.

HESI **Power Zyme** interacts in the soil and root fauna between the plants, the substrate and the microorganisms found there.

HESI **Power Zyme** is suitable for all types of cultures.



HESI Power Zyme -a soil additive based on trichoderma cultures.

Contents:

>20% cellulase-extract from *Trichoderma viride*

Dosage:

all plants / all culture types **2 ml / Liter**
use 1-2 times weekly

HESI Power Zyme is a pure soil additive,
with almost no nutritional components.

The following table shows that there are no additional fertilisers or metals.

<0,01% N- total <0,01% Nitrate-N <0,01% P2O5 <0,03% K2O <0,01% MgO <0,01% S
<5mg/l Fe <5mg/l Cu <5mg/l Zn <5mg/l Mn <5mg/l B <5mg/l Mb <0,05mg/l Co
<0,2 mg/l I (J)