

QUESTIONS TO ASK

Key points on enzymes





ARE ENZYMES LISTED ON THE LABEL AS ACTIVE INGREDIENTS?

Enzymes work like a lock and key. In order to break down decaying root matter, the number one enzyme you need to look for is cellulase. This enzyme is the only one that will break down cellulose, which is the main component of dead root matter. If enzymes are not listed on the bottle, request a Certificate of Analysis (COA) to find out which enzymes and how many units/ml are in the formula.

DOES IT PASS THE TISSUE TEST?

When choosing an enzyme product for plants, it is important to know if the enzyme formula contains the right enzymes to improve your indoor or outdoor grow. Kleenex tissue is essentially the same material as dead root matter (cellulose). The more the tissue breaks down, the higher the activity of the enzymes (cellulase) is in the product. Try the test at home by placing a Kleenex tissue in a jar of enzyme product. Stir and observe after 24 hours to see if the tissue paper disintegrates.

WHY IS HYGROZYME THE #1 SELLING ENZYME IN NORTH AMERICA?

Hygrozyme's proprietary formula not only contains the highest units/ml of cellulase in order to quickly break down dead root matter, it then converts the dead root matter into simple sugars which feed your beneficial bacteria. A cleaner root zone allows for more nutrient uptake and keeps pathogens and pests at bay.

IS THERE A CURE FOR ROOT ROT?

There is no cure for root rot. When you have root rot, we recommend cutting it out and treating the roots with a disinfecting agent like H₂O₂ For best results use Hygrozyme from the very beginning of your grow to prevent root rot from occurring.

CAN YOU USE HYGROZYME IN ALL GROWING MEDIA?

Hygrozyme can be used in all growing media, except for aquaponics.

WHY IS AN ISO STANDARD SO IMPORTANT?

Our product is guaranteed to have the Highest Quality and Consistency in every bottle.

RESULTS ABOVE, START BELOW



Toll Free | 1.800.565.3070 Phone | 604.940.9922

info@hylineproducts.com www.hygrozyme.com



