

Nitrozyme, a highly concentrated extract from sea plants, contains a vast array of natural growth enhancers. Nitrozyme has been tested on many commercial crops and has shown outstanding yield increases.

Nitrozyme contains powerful natural growth enhancers, exotic micro-nutrients and bio-stimulants. The high concentration of these biological agents will potentiate the growth process of the plant, with specific advantage to its current stage of growth.

Nitrozyme – the pure organic growth enhancer

Nitrozyme Test Results

Nitrozyme has been extensively tested on a wide range of crops. Most of the testing was carried out in Canada at various universities and prestigious agricultural research facilities.

Nitrozyme has shown outstanding results in these trials over all the crops tested. These results are drawn together in the **Nitrozyme Test Result Summary**.

To obtain a copy of this document please call Growth Technology. The document can be downloaded from our website at www.growthtechnology.com.

Just one example from the Test Result Summary

*Ottawa Research Station of Agriculture, Canada
(J.A. Simmonds & M. Beauchamp)*

1. Nitrozyme increases the rate of germination, growth, and flowering of *Impatiens*.
2. Nitrozyme can shorten by four days the time required to grow *Impatiens* seedlings for bedding plants.
3. Nitrozyme treated plants had 50% more leaves than their untreated counterparts, and these leaves were one-third larger on the plants receiving Nitrozyme.

Their conclusions:

- 44%** improvement in germination rate
- 57%** more leaves
- 34%** larger leaves
- 5 days** earlier flowering
- 6%** reduction in operation time

Nitrozyme pack sizes are: 100 ml, 300 ml, 1 litre

Full detailed instructions are supplied with every bottle.

Replacement instructions can be accessed from our website at www.growthtechnology.com, or just give us a call.



Nitrozyme™

Concentrate

Nitrozyme

- Nitrozyme is very highly concentrated and comes from natural sources.
- It is non-toxic and poses no environmental hazards.
- Nitrozyme has many uses for the serious grower and used correctly it can help produce healthier more vigorous plants and higher yields.
- Nitrozyme restores and enhances the interaction between soil and roots, increasing vigour and improving crop performance.



Nitrozyme Applications

Cuttings

New cuttings can be misted to reduce stress and improve performance

Young plants

Nitrozyme can be applied to roots or foliage to enhance growth.

Foliar

Nitrozyme can be misted over plants at any time – most effective in the early stages of growth.

Growth Technology

Growth Technology Ltd. Unit 66, Taunton Trading Estate, Norton Fitzwarren, Taunton, Somerset TA2 6RX, UK
Tel: +44 (0)1823 325291 Fax: +44 (0)1823 325487 Email: info@growthtechnology.com Web: www.growthtechnology.com