

PRECAUTIONARY STATEMENTS *green*

Do not apply directly to lakes, ponds or streams.
Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE *green*

General Classification

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

STORAGE AND DISPOSAL *green*

1. Prohibitions

Do not contaminate water, food or feed by storage or disposal.
Open dumping is prohibited.
Do not reuse empty container.

2. Pesticide Disposal

Pesticide, spray mixture or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies.

3. Container Disposal

RETURN TO MANUFACTURER

or triple rinse (or equivalent) and dispose in an incinerator or landfill approved for pesticide containers, or bury in a safe place.

4. General

Consult federal, state or local disposal authorities for approved alternative procedures such as limited open burning.

DIRECTIONS FOR USE
CONTINUED ON FAR RIGHT PANEL

green
Nitrozyme

The plant growth regulator

ACCEPTED
MAR 26 1981
Under the Federal Insecticide, Fungicide, and Rodenticide Act, recommended for the pesticide registered under EPA Reg. No. 45246-1

for increased quality
and marketable yields.

ACTIVE INGREDIENT:

Cytokinin, as kinetin, based on biological activity	0.01%
Inert Ingredients	99.99%
TOTAL	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

green →

See additional caution statements on left panel.

EPA EST. NO. 45246-ME-1
EPA REG. NO. 45246-1

green →
NET CONTENTS 15 GALLONS

green
24 CONTROL N

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green
24 CONTROL NO. _____

DIRECTIONS FOR USE CONTINUED

CROP USAGE — POTATOES *green*

For best results, a spreader/sticker (surfactant) should be used. Nitrozyme should not be applied from noon to four p.m. Store Nitrozyme in a cool place and out of direct sunlight. Any spigot or pump put into a Nitrozyme drum should be cleaned with disinfectant (bleach and water, etc.) before using, unless the whole drum is to be used at one time.

Mix Nitrozyme with enough water to get thorough coverage of plant surfaces. Nitrozyme is compatible with most other spray materials.

Potato 1st Application: Apply 2 quarts of Nitrozyme per acre at time of tuber set. The time of application is determined by pulling an average size plant in the field 4 weeks (and every 7 days thereafter if necessary) after planting. Observe the roots to see if tubers are beginning to form. Anytime you see the small tubers forming, it's time for the 1st application. Usually tubers start to set 5 to 6 weeks after planting.

Potato 2nd Application: Apply 2 quarts of Nitrozyme per acre at full blossom. Russet Burbanks, which do not show full blossom, should be sprayed 2 to 3 weeks after 1st application of Nitrozyme.

Potato 3rd Application: Apply 2 quarts of Nitrozyme per acre if the crop suffers from stress.

Mfg. By: **Atlantic Laboratories** *green + blue*
Route 32, Waldoboro, Maine 04572

WARRANTY STATEMENT

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee expressed or implied is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The Buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

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