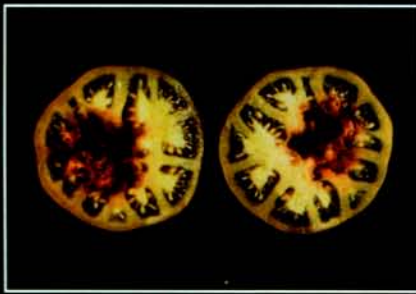
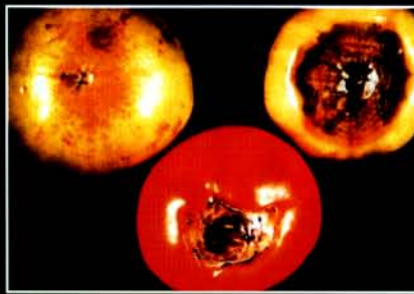


## Examples Of Calcium Deficiency In Fruits And Vegetables



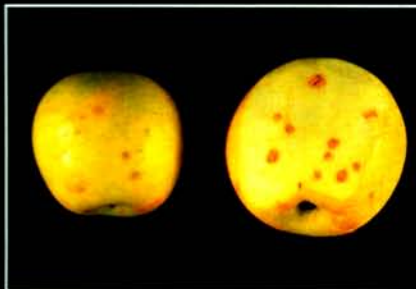
INTERNAL BLOSSOM-END ROT



TOMATO BLOSSOM-END ROT



FRUIT ROT



GOLDEN DELICIOUS APPLES  
WITH BITTER PIT



INTERNAL CORKING IN APPLE



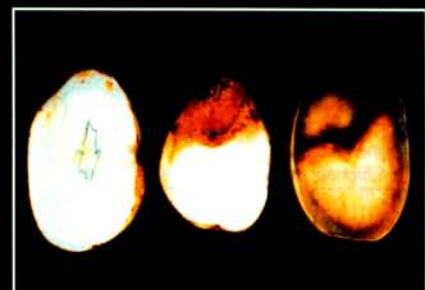
BLOSSOM-END ROT OF WATERMELON



TIPBURN ON BUTTERHEAD LETTUCE



PILLOWY FRUIT DISORDER OF CUCUMBER



HOLLOW HEART & INTERNAL POTATO ROT

### *You can prevent calcium deficiency by using **NUTRI-CAL***

University research has proven **Nutri-Cal treated** tomato plants produced **more extra large fruit** and produced **more quality edible fruit** than those not treated.

University research has also proven **Nutri-Cal treated** apples, peaches, and pears were **much firmer, stored longer after picking, and had significantly higher quality** than those not treated.

**Nutri-Cal treated** fruits and vegetables have a **higher natural calcium content**.

***NUTRI-CAL HAS BEEN USED BY COMMERCIAL GROWERS FOR 15 YEARS,  
NOW IT IS AVAILABLE TO YOU, THE HOME GARDNER!***

**SUGGESTED APPLICATION RATE FOR TREE FRUITS, VEGETABLE CROPS & BERRY PLANTS:** Add 4 tablespoons of **NUTRI-CAL** (2 fl. oz.) to 1 gallon of water. Apply directly to foliage and fruit or vegetable. Spray as a fine mist for good overall coverage, but not to run off! Begin first application at bloom and repeat every 14 days until harvest.

**SOIL APPLICATION FOR LAWN AND GARDEN:** Add 9 oz of **NUTRI-CAL** to 2 gallons of water per 1,000 sq. ft. of coverage.

**CAUTION:** Do not mix with fertilizers. **NOTICE:** wearing gloves is suggested. Wash hands after use. Keep out of reach of children. Seller makes no warranty of any kind, expressed or implied concerning the use of this product. The user assumes all risks of use and handling whether or not he follows directions.