



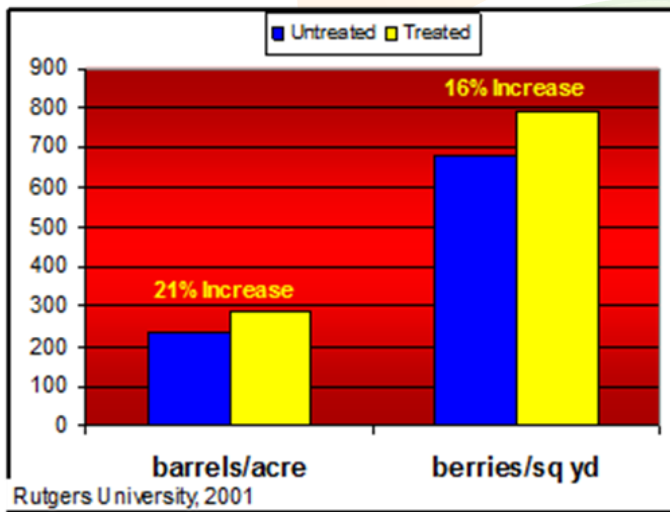
PRODUCT OVERVIEW

Employ[®] is a biochemical with harpin protein as the active ingredient. Employ, triggers a systemic plant response, and accelerates plant development with specific effects on cell growth and plant development genes. Employ initiates a SAR response inside the plant leading to increased fruit size, enhanced quality, and improved storage life.

PERFORMANCE SUMMARY

In multiple years of commercial and small plot trials replicated field trials, Harp-N-Tek based products have been shown to reduce nematodes while increasing cranberry yields.

In a replicated small plot trial, Employ was shown to increase cranberry yield by **21%**. Grower trials have given slightly lower, but similar results.

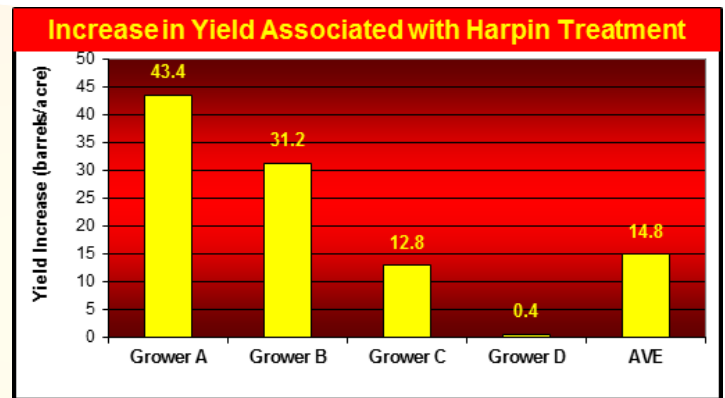


PLANT HEALTH EFFECTS

Employ has well-documented reputation for improving overall plant health. These benefits include improved root growth, disease suppression, and increasing plants' stress tolerance and photosynthetic activity.

NEMATODE DEFENSE

Employ also offers a different mode of action for nematode suppression, interfering with the nematode lifecycle and reducing nematode eggs and juvenile populations as much as 60%. This contributes to a healthier and more productive plant.



USEFUL INFORMATION

PACKAGING: 20 ounce, foil bag; wettable dry granule with 1% harpin protein.

REGULATORY: Excellent safety profile

- REI is 4 hours; PHI is 0 days.

USE RATE ,TIMING ,AND HANDLING

- USE RATE:** Apply Employ at 1-2 oz per acre.
- TIMING:** Make the first application pre-bloom, and 1 additional application at 50% bloom.

Exempt from Pesticide Residue Tolerance Requirements.
This makes it ideal for your export/premium grade fruit

Always read and follow label instructions before using this product.

