

# JH Biotech, Inc. Bio-Activate Biostimulant

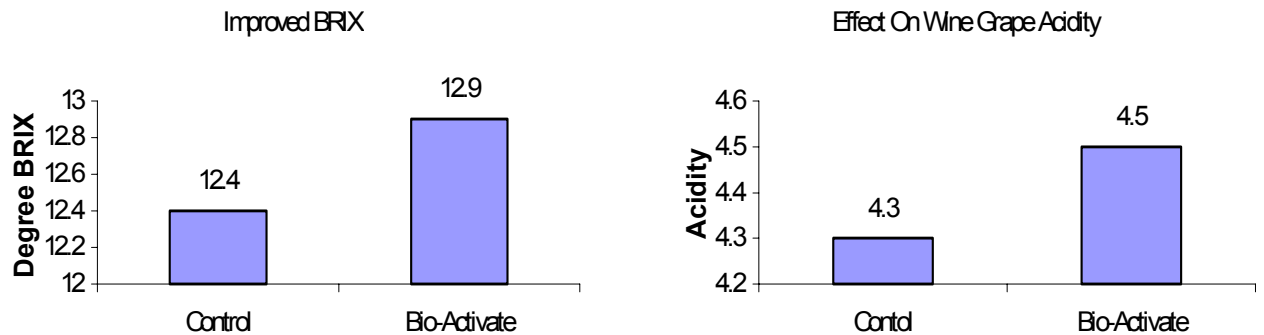
## Bio-Activate on Wine Grapes

### Objective:

This experiment was designed to determine the affect of JH Biotech's Bio-Activate on Wine grapes.

**Test Crop:** Wine Grapes, Merlot Variety  
**Location:** Herault, France  
**Date:** 1999  
**Treatment:** Control: Standard Crop Management Program  
Treatment: 4 Foliar Applications

### Results:



Note: 1 Degree BRIX Equals 1.6% Sugar Solids

### Conclusion:

The addition of JH Biotech's Bio-Activate Biostimulant to an effective crop management program increased the alcohol potential of the wine grapes by increasing the BRIX content and augmenting the sugar/acid balance required to make high quality, stable wine. Bio-Activate treated bunches showed 50% fewer incidences of Botryis.