

### **Trial Summary**

Research by: Carrie L. Monlux, Ph.D.



Plant Location: Butte-Glenn Community College

Oroville, CA

**Treatment:** 2008 Control check acreage, regular practices used

> 2011 16 oz / acre of **FoliarBlend**® applied 2 weeks after first leaf only.

16 oz / acre of FoliarBlend® applied at first leaf with 3 additional applications 2012

every 4 weeks.

2013 16 oz / acre of **FoliarBlend**® applied at first leaf with 3 additional applications

every 4 weeks; Agri-Cal® applied at first leaf with 3 additional applications every

4 weeks.

**Control:** No FoliarBlend was applied to previous years' crops.

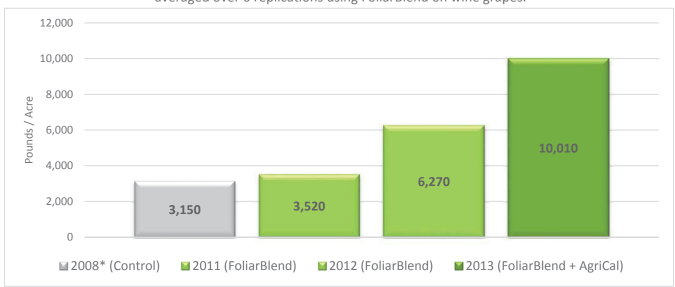
**Notes:** This test supports the previous findings that applications of FoliarBlend can result in increased

yields in wine grapes. The grape varieties were Syrah, Nebbiolo, and Cabernet Sauvignon.

#### **Trial Results**

## 3,450 lbs / Acre Syrah Grape Average Increase

averaged over 6 replications using FoliarBlend on wine grapes.

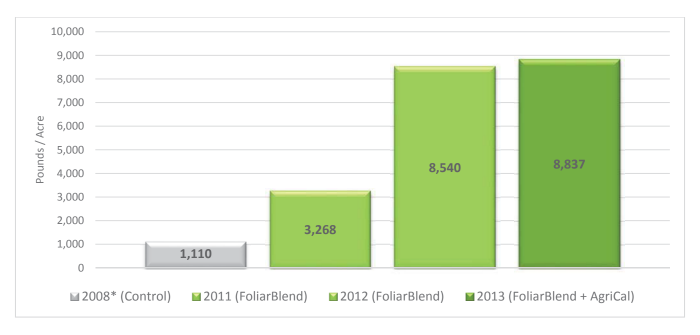


Phone: (800) 881-8801 Fax: (573) 996-4769 www.agrigro.com



## 5,771 lbs / Acre Nebbiolo Grape Average Increase

averaged over 6 replications using FoliarBlend on wine grapes.



# 2,273 lbs / Acre Cabernet Sauvignon Grape Average Increase

averaged over 6 replications using FoliarBlend on wine grapes.



<sup>\*</sup> Due to rangeland fires in adjoining fields of the wildlife refuge, the study started in 2008 was delayed until 2011, when the fields had recovered.

Phone: (800) 881-8801 Fax: (573) 996-4769 www.agrigro.com