

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

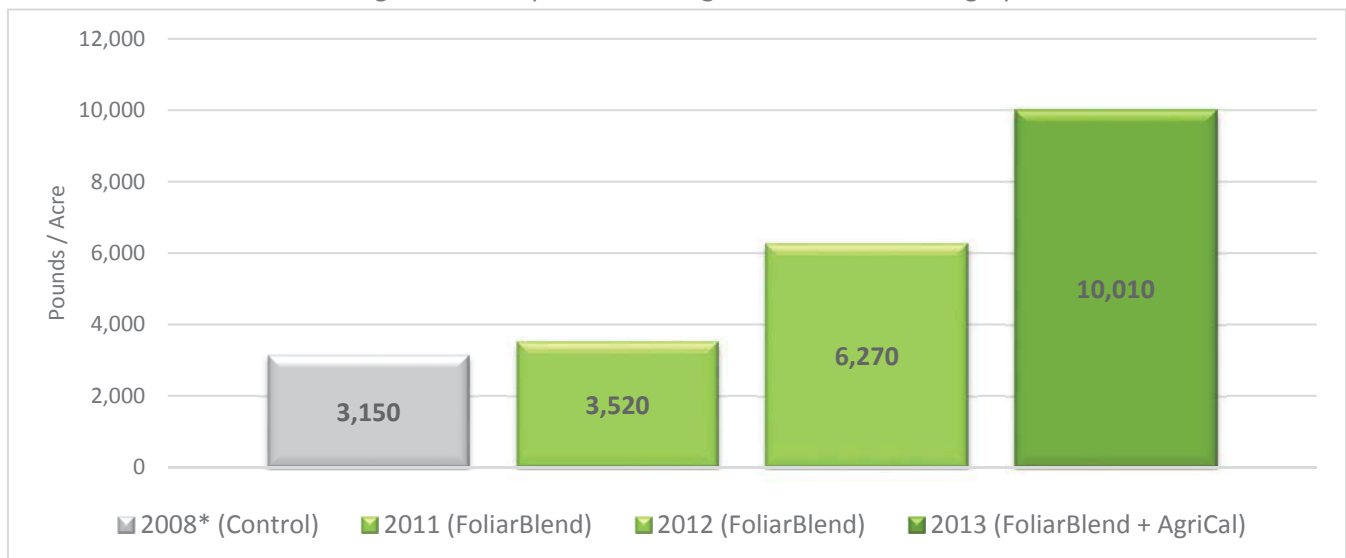
Control: No FoliarBlend was applied to previous years' crops.

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

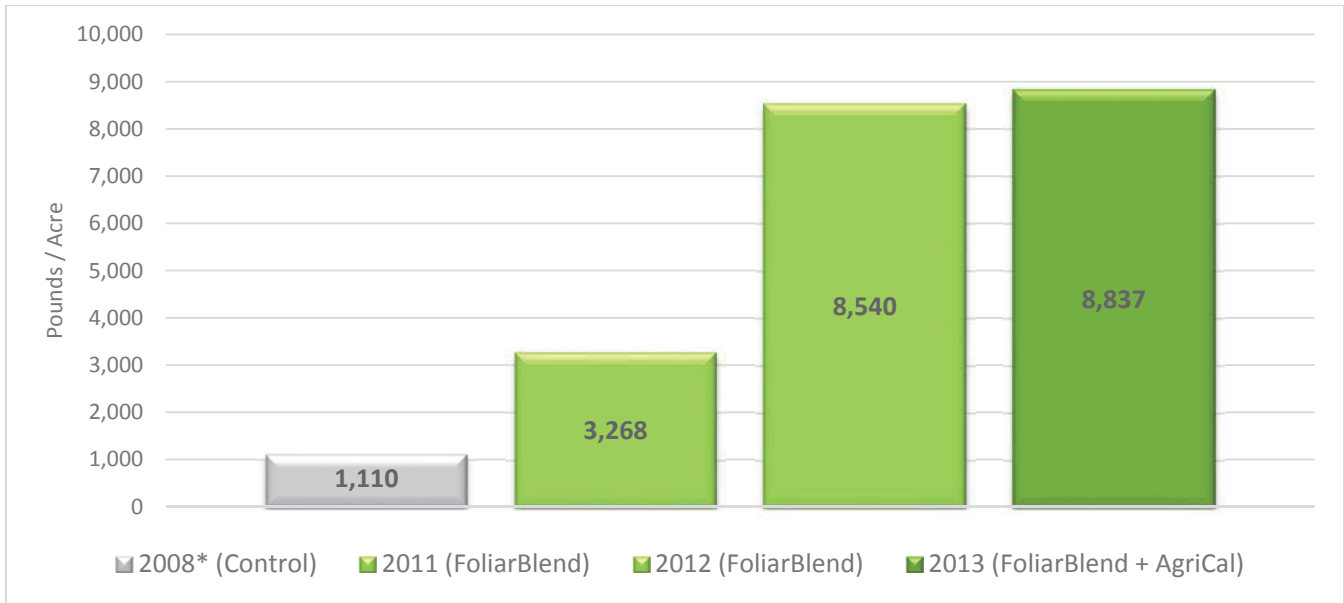
3,450 lbs / Acre Syrah Grape Average Increase

averaged over 6 replications using FoliarBlend on wine grapes.



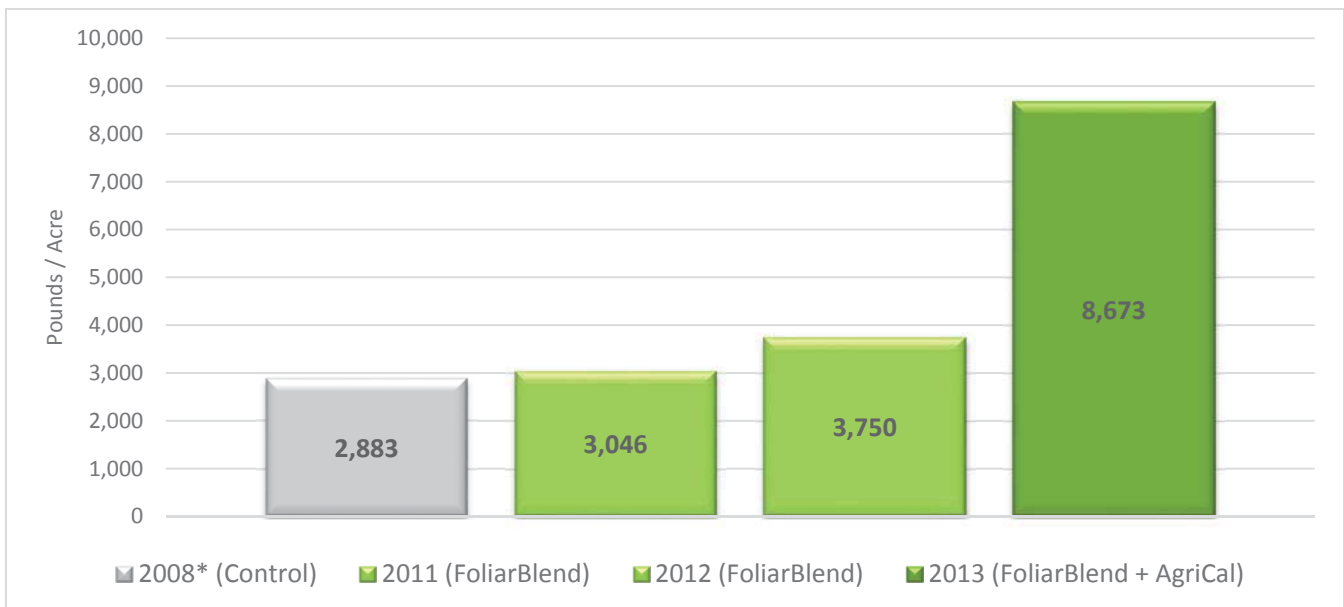
5,771 lbs / Acre Nebbiolo Grape Average Increase

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.



* 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.