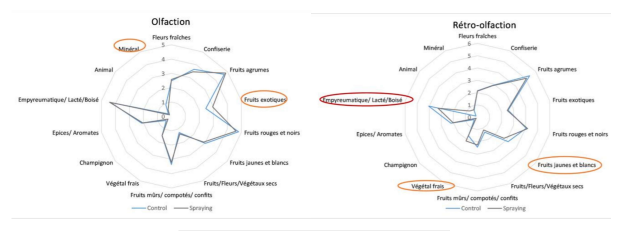
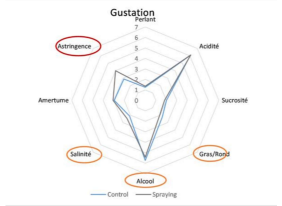


Results vineyard

Growing season 2019

A French vineyard planted with the variety Grenache was treated four times with the GOOD FOR GREENS® plant growth regulator. After harvest, a random sample of each treated and control grapes was pressed, fermented and bottled. The resulting rosé wine was analysed and evaluated by a professional tasting panel. The wine from treated grapes appeared to have a higher colour intensity and higher acidity than the control. The results of the tasting are graphically shown below.





The wine from treated grapes has a more mineral and exotic fruit note than the control. In the mouth, the wine from treated grapes has a more vegetal note where the control has distinct empyreumatic and yellow fruit notes. On the palate, the wine from treated grapes has more astringency and salinity than the control.

Conclusion: The GOOD FOR GREENS® plant growth regulator has an impact on the quality of wine grapes; it increases colour intensity and acidity and results in a more mineral rosé wine.