# BRIX

## **Field Trial Results**

#### NATURAL FRUIT MATURING BIOSTIMULANT

## **Wine Grapes**

#### **OBJECTIVES**

To evaluate the effect of BRIX-IN on wine grapes sugar content and yield.

#### **LOCATION**

Phthiotis, Greece

#### **VARIETY**

Cabernet Sauvignon

#### **YEAR**

2017

#### **DESIGN**

Non-replicated grower trial on large scale cultivation

#### **PLOT SIZE**

4 hectares

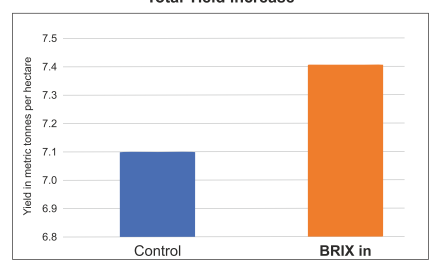
#### **TREATMENTS**

Control: Grower's standard practices

Treatment: Grower's standard practices plus 2 foliar applications of BRIX in at 8L per hectare diluted in 2000L of water per hectare at the following growth stages:

- Veraison
- 15 days before harvest

#### Total Yield increase



### **CONCLUSION**

Brix in is a liquid condensed biostimulant which accelerates the biological procedures that induce maturing of fruits and vegetables. Furthermore, BRIX in contains macro- and micro- nutrients which, increase the yield of the treated crops. At this field trial, the yield of the treated with BRIX in vines increased by 4.2% in average. This change was the result of an increase of the average berry weight as well as an increase of the wine grapes bunches volume.



1 Ermou & Theotokopoulou str







