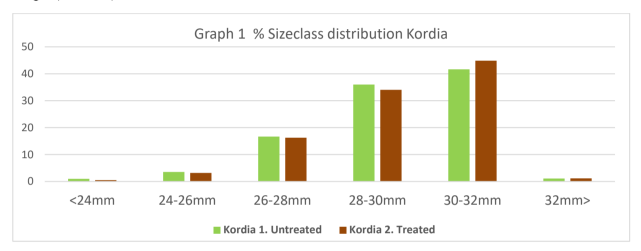
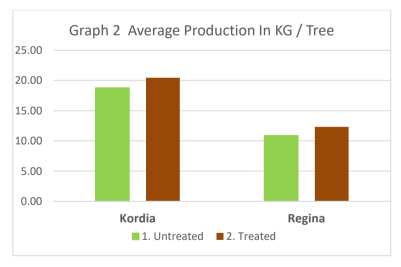


## Results cherry pilot Growing season 2019

FruitConsult has conducted a statistical block design pilot study in a Kordia and Regina cherry orchard in the Netherlands. Selected plots were treated four times with the GOOD FOR GREENS® plant growth regulator. After harvest, samples of treated and control cherries were weighed and mechanically sorted. The results are graphically shown below.



Graph 1 shows that the GOOD FOR GREENS® plant growth regulator results in larger cherries.



The average yield of the treated Kordia trees is 20.47 kg while the control trees yielded an average 18.77 kg, meaning an increase of 1.7 kg or 9%. Treated Regina trees provided an average yield of 12.33 kg against 10.90 kg for the control, meaning an increase of 1.43 kg or 13%. Treated trees also provided firmer cherries with a higher sugar content, meaning better quality.

**Conclusion**: The GOOD FOR GREENS® plant growth regulator increases the yield of Kordia and Regina cherries by 9% and 13% respectively. At the same time cherries are bigger and better.