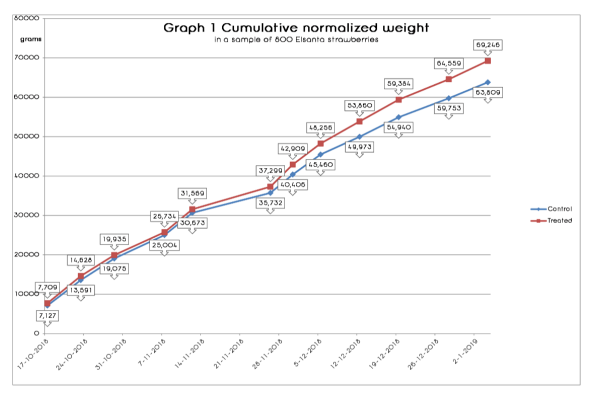


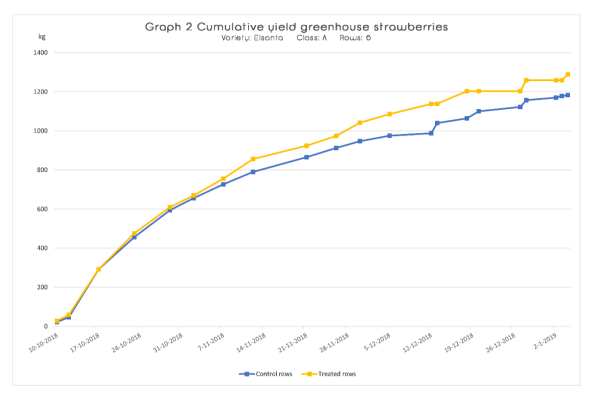
## Results Elsanta strawberries in the greenhouse Growing season 2018

In a greenhouse in the Netherlands, 6 rows of Elsanta potted strawberry plants were treated four times with the GOOD FOR GREENS® plant growth regulator. During each pick, the harvested strawberries were sorted and weighed and samples of 400 objects were randomly collected from the class A treated and class A control and weighed individually. The class A results are graphically shown below.



Graph 1 shows that the GOOD FOR GREENS® plant growth regulator continuously results in a higher yield in class A. From the end of November the yield in this class even increases from 8% to 9%.





The registered picking weight shows a good similarity with the result in the first graph as apparent from graph 2. Per 6 rows, the GOOD FOR GREENS® plant growth regulator provides in excess of 100 kg more class A strawberries (9%).

**Conclusion**: The GOOD FOR GREENS® plant growth regulator increases the yield of Elsanta strawberries in the greenhouse by 9%.