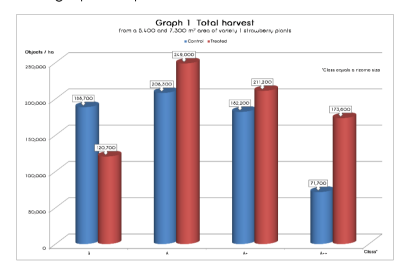
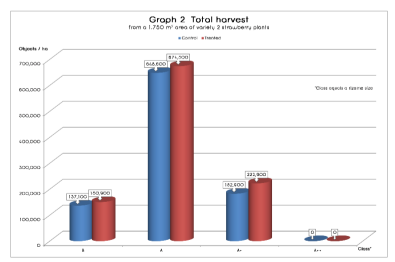


Results strawberry plant propagation Growing season 2017/2018

In the Netherlands, a field planted with several varieties of strawberry plants for propagation was treated four times with the GOOD FOR GREENS® plant growth regulator in the period June – September. After lifting the plants were classified on size from B (smallest) via A and A+ to A++ (largest). The results are shown graphically below.

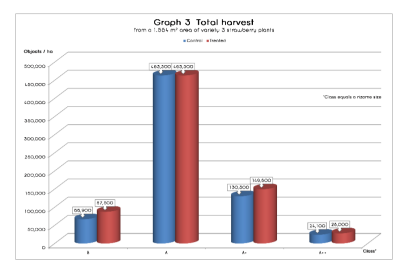


For variety 1, graph 1 shows a remarkable shift from small (B) to larger (A) plants. Per hectare, the GOOD FOR GREENS® plant growth regulator moves 68,000 plants from class B to class A and A+ (16 - 20%) and also provides 103,600 extra plants (16%) in the largest class A++.

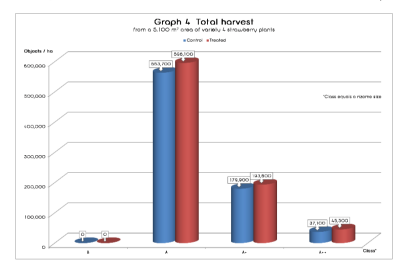


In graph 2, the smaller variety 2 shows a somewhat smaller shift. In this case the GOOD FOR GREENS® plant growth regulator provides 79,400 extra plants per hectare [8%], of which 40,000 plants in the largest class A+ [22%].





Now variety number 3. According to graph 3, the GOOD FOR GREENS® plant growth regulator in this case provides 43,700 plants extra (6%), of which 19,300 plants in class A+ (15%) and 20,600 in the smalles class B, rather than any shift.



From graph 4, the smaller variety 4 plants (class B) initially appear to be separated from the larger ones without counting. In the counted classes the GOOD FOR GREENS® plant growth regulator provides 54,300 extra plants per hectare (7%), of which 32,400 in class A, 13,700 A+ (8%) and 8,200 A+ + (22%).

Conclusion: The GOOD FOR GREENS® plant growth regulator enhances strawberry plant propagation twofold, on the one hand by producing more plants (6 - 16%) and on the other by growing bigger plants (15 - 22%).