

CARNATION TRIAL STUDY REPORT

OCTOBER2018



Increase in Yield with Seleda Biogas Liquid Fertilizer

TRIAL DETAILS

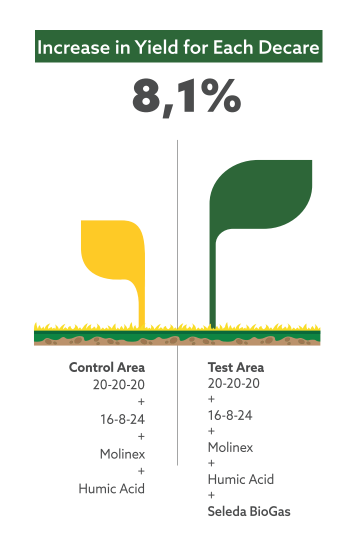
Planted Product	Carnation
Area	Aksu Antalya
Test Area	1,5 Decares
Control Area	148,5 Decares
Total Area	150 Decares

Seleda BioGas was applied to the 1.5-decares trial area of the carnation field in Aksu on 11.10.2018.

It has been observed that, carnation in the field of application have favorable body weight, length, wellrounded gemma, fresh and bright buds.

In the area that has not been any application performed, 20-20-20, 16-8-24, molinex powder dripping fertilizer and humic acid fluid fertilizer has been used.

8.1% increase in yield per decare was observed during harvesting measurements.





BioGas; is a unique organic liquid fertilizer produced by a special process as a consequence of milling into a size of 2 microns and suspensing the mixture of organic liquid substance which is enzyme-rich, fermented and obtained from biogas facility and multiple solid organic substances.