

# APPLICATION OF PHYTO-CAT<sup>™</sup> FOR GROWING FLOWERS IN UKRAINE

#### PART 1

#### **Initial Data**

1) Peat substrate pH: 7.5; fraction: 0.25 mm.

- 2) Water pH: 7.0; iC: 0.5
- 3) Cultures:
  - Cyclamen
  - Royal Pelargonium
  - Begonia Elation

#### Results

- 1. The beginning of the tests: October 28, 2018.
- 2. Two treatments were carried out with Phyto-Cat<sup>™</sup> doses of 50 ml and 25 ml per 10 liters of water (0.5% and 0.25%).
- 3. In parallel was conducted feeding by the main fertilizers with irrigation: iC of the solution:1.6.
- 4. The main culture of the study: varieties with problematic development.
- 5. After 50 days of observation, it was noted the followings:
  - Activation of the root system development.
  - Activation of development of lateral buds (axiliary shoots).
  - More stable condition less damage by disease.
  - Increased resistance to adverse factors (temperature, lighting, water logging, drying, increased soil iC).
  - Reduction of the percentage drop in the array.
  - More active nutrient metabolism.
  - The number of chlorophylls in the leaves is almost the same with the control sample.
  - Peduncles on pelargonium are stronger, the size of the flowers has not changed (the problematic variety was chosen as an experimental one).

#### Notes

During the observation, all plants (50,000 pcs.), including the control, were watered and fed with the fertilizer complex + Phyto-Cat<sup>™</sup> at the rate of 0.5 liters per 1000 liters of the aqueous solution.



## During the study, the plants were fed with a standard fertilizer complex

- 1. Mineral fertilizer Planton K
- 2. Planriz M
- 3. Trichodermin
- 4. Pentaphage «C»
- 5. Humistar

Planton K	Humistar	Trichodermin	Planriz	Pentaphage
Balanced, N-P-K 16 + 11 + 24 with essential trace elements: magnesium, iron, manganese, zinc	Humic acid 12.0% Fulvic acids 3.0%	Based on antagonist fungus Trichoderma viride (lignorum)	Bacteria Pseudomonas Fluorescens AP33	Five strains of bacterial viruses

## PART 2

### **Initial Data**

One of the main crops was chosen for observation: *Pelargonium Grandiflorum*.

For more visual intervarietal observation was decided to select the most fastidious variety of Pelargonium Grandiflorum. Have thus identified the variety Adele.



10/29/2018: The first watering of the experimental site with a double dose of Phyto-Cat<sup>™</sup> (50ml /10L)

11/09/2018: The second watering with Phyto-Cat<sup>™</sup> with a normal concentration (25ml /10L)

#### **Observation 1**

**Observation 2** 

more healthy.

1. Root mass increase.

Within the limits of one variety, positive growth dynamics of the vegetative mass was observed in the test plants relative to control plants:

1. The number and development of axillary buds.

Positive dynamics showed root system:

2. The color of the experimental group has become more saturated.

2. The development and appearance of the root mass has become

Phyto-Cat<sup>™</sup> Control

During the second part of the study, the plants were fed with the same standard fertilizer complex as at the part one study.



Phyto-Cat™

Control





