



Case Study

HORTICULTURE—PANSIES

21220 Fixin

Dijon

France

Objective

To compare foliar and root growth in the cultivation of pansies.

Treatment

Pansies are cultivated under glass, half were Plocher-treated and half as a control.

The PLOCHER treatment consisted of application of:

1. Applying 500g/ha Soil Activator to the compost in pots, before sowing
2. Applying 300g/ha of Plocher PlantDO and Plocher ActiveLeaf every fortnight.

Sowings, watering and all other applications of products were carried out at the same times, for both PLOCHER-treated pansies and the control.

Result

The photographs clearly illustrate improved leaf development by the amount of space between the leaves.

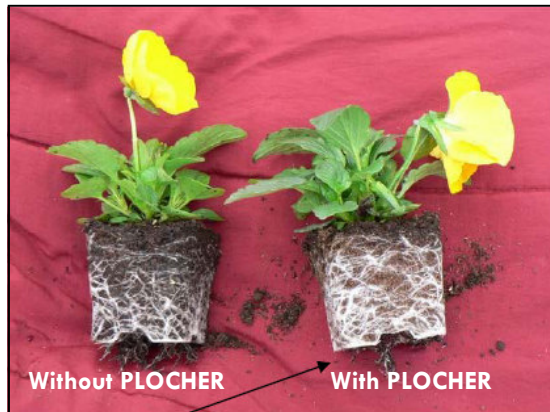


Without PLOCHER



With PLOCHER

Without PLOCHER, the pots are almost covered by foliage. With PLOCHER, the foliage covers a much larger area beyond the pots.



The root systems in the PLOCHER-treated plants are clearly more developed, more vigorous and healthier than the control group.

The flowers are more numerous and vigorous. With PLOCHER, the leaves are better developed and stronger. With Plocher, the roots are much more significant.

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