



EthylBloc™ Technology
Truck Treatment



EthylBloc™ Sachet

EthylBloc™ Technology Efficacy Results on Spring Potted Plants

Overview

The Floralife Research and Development team has been testing EthylBloc™ Technology on several spring potted plants. The plants were treated for 4 hours at room temperature with EthylBloc™ Technology and then overnight with an average of 1 ppm ethylene. Crops tested include: Vinca, Mini-rose, Petunia and Lily. (1 ppm is the level of ethylene likely to be in a supermarket.)



Control EthylBloc™ Technology
'Pacifica Red' Vinca



Control EthylBloc™ Technology
Red Mini Rose



Control EthylBloc™ Technology
'Madness' Petunia (mixed)



Control EthylBloc™ Technology
Ivory Lily

Conclusion

EthylBloc™ Technology protects the blooms from premature death and helps prevent leaf yellowing both caused by ethylene gas.

EthylBloc is a registered trademark of the Dow AgroSciences Company. Not for use on food or food crops.