

ORCHIDS BENCH SCALE STUDY

Atmospheric enrichment of CO2 by gassing in protected horticulture operations has enhanced plant yields for decades. However, even sealed greenhouses must vent during warmer months resulting in the CO2 gas escaping outside. This makes maintaining CO2 gas levels of >800 ppm very difficult. Non-sealed structures such as hoop houses, tunnels, shade and net houses have open ends, roofs or are porous, making CO2 gassing virtually impossible.

This means the vast majority of the 600 billion square feet of protected growers worldwide are not able to take advantage of CO2 enrichment which is proven to result in up to 30% more yield as plants are able to enhance photosynthesis. [CO2 GRO's](#) patented revolutionary [CO2 Delivery Solutions™](#) enables ALL protected grows to consistently deliver optimal amounts of CO2 to their plants via misting a saturated CO2 solution, resulting in **higher yields, faster growth, safely and profitably.**

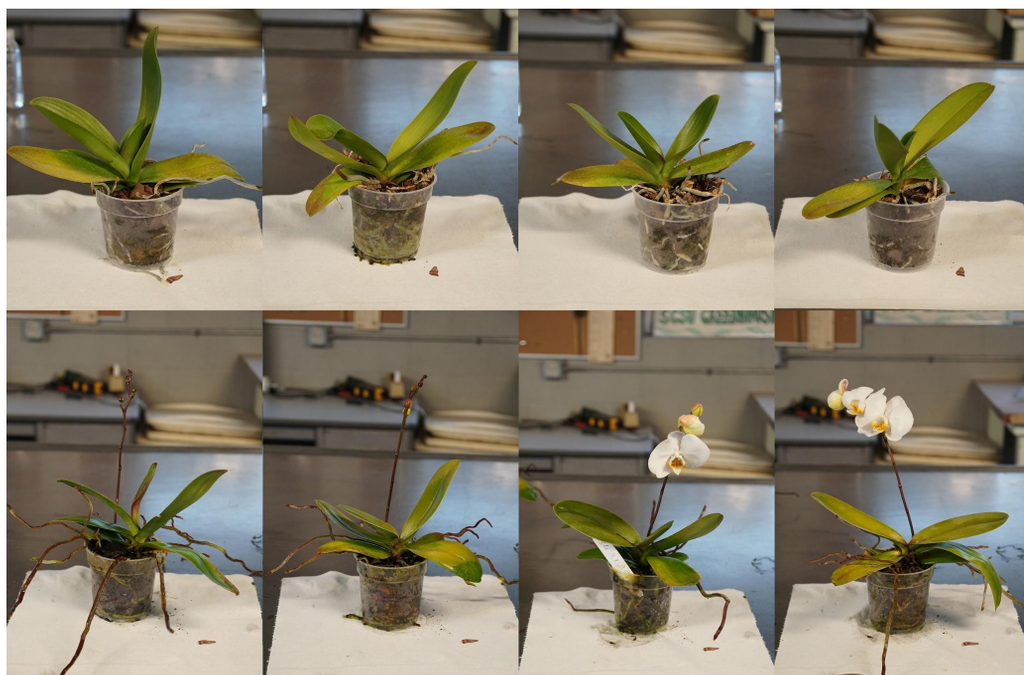


Orchids Lab Study:

Bench scale study on C4 orchids was conducted at St. Cloud State University, MN. The groups grown were: one group misted with saturated CO2 solution and one group with ambient CO2. The group misted with CO2 solution reached flowering within 6 months versus the ambient group flowered in 9 months.

Results:

- **30%** accelerated flower time.



After 6 months of the study, the treatment group had developed stems with some plants flowering. However, the control group had barely developed stems at this point. It took an additional 3 months for them to develop stems and bloom.

All results shown were observed in demonstrations of CO2 Delivery Solutions. Results may vary according to crop and growing conditions. CO2 Delivery Solutions is not intended for use as a pesticide or herbicide. CO2 Delivery Solutions is sold as a novel method for delivery of CO2 to plants.

Delivering CO2 to Growers Everywhere.

sales@co2gro.ca - 1-888-496-1283 - co2delivery.ca