



Using MegaGro on Orchids

Many customers ask us about using MegaGro with orchids. And we've had numerous customers use MegaGro on a variety of orchid species. Care should be taken in testing MegaGro on your particular plants. Using a lower concentration solution (10 ppm) like the spray is recommended until you've seen how your plants may respond.

Gibberellic acid treatments have been known to improve flowering potential in most species, although care should be taken since GA can cause stem elongation, and may weaken the plant stem. MegaGro has been specifically engineered to reduce the risk of weakened plant stems. It is important to follow the instructions when mixing MegaGro. Using a concentration that is too strong can have adverse effects.

Like most flowers, orchids will respond well to MegaGro spray treatments to produce bigger blooms and increase inflorescence production. Certain research, although inconclusive at this point, suggests that GA may aid in triggering off-season bloom development and differentiation in the flowering stem.

Recommended treatment is to spray the petals with a 10 ppm solution of MegaGro (Spray) every 14 days.