



Get Poinsettia Cuttings Started Sooner



You'll See the Difference Immediately

After sticking, poinsettia cuttings take many hours, even under fine misting, to regain the moisture loss during handling. The challenge is to achieve the right level of moisture on those leaves. Enough for rooting, but not too much which causes problems. Adding to this challenge is the fact that the waxy coating on the leaf surfaces causes water to bead up making it almost

impossible to achieve a thin, consistent film of moisture. AquaGro® 2000 L helps shorten this time and get your cuttings established faster. Cuttings sprayed or dipped with AquaGro 2000 L solution will be upright and turgid in 45 - 60 minutes. Instead of drops of water on the leaves, you'll see a thin film of water which is rapidly and efficiently absorbed through the leaf stomata.

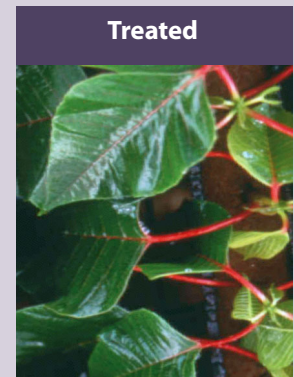
Simple to Use. Results That Can Save Labor and Money.

Mix 25 ml of AquaGro 2000 L in 100 liters of water. Spray or dip freshly stuck cuttings immediately following sticking. Then begin misting as usual. A fine mist is not absolutely necessary. AquaGro 2000 L will spread the drops into a thin film upon contact with the treated leaves. If after ten days the plants cannot be pulled off the mist, or the weather is not cooperating, spray or dip cuttings again with the same AquaGro 2000 L solution.



Research at Ohio State University Confirms Surfactants Benefit Cuttings.*

- Poinsettia cuttings rooted 2½ days sooner than control cuttings.
- More than 95% of the treated cuttings took, as compared to 78% of the control
- The treated cuttings had a significantly higher root density rating than the control



**Cited from Ohio State Research Report "Effects of AquaGro® on the Establishment of Rooted Cuttings."*