

It's Ryan "the orchid guy" here :-)

Have you ever found yourself staring at your flowerless orchid wondering, "Is this little guy ever going to bloom again? Maybe he's sick? What am I supposed to do?"

If you've ever found yourself wondering why your orchid won't seem to bloom (AND how the heck you're supposed to get it to bloom again) then you're going to LOVE today's newsletter topic.

Because over the next few days, I'm going to let you in on my list of the "Top 10 Reasons Why Your Orchid Won't Rebloom" - AND in the process divulge some of my secret tips on what you can do, taken directly from our book:

<http://www.OrchidsMadeEasy.com/TheBook.html>

If your orchid is happily blooming without any problems right now, you might want to save these next few newsletters... because they just might come in handy for you one day down the road ;-)

Getting your orchid to rebloom can be one of the biggest challenges for both new and experienced orchid growers alike... but with a little advice (and a few secret tricks) there's a good chance that we can get your little guy blooming again :-)

So without further delay, let's dive right into our list:

THE TOP 10 REASONS WHY YOUR ORCHID WON'T REBLOOM

REASON #10

Young or Recently Divided Orchid

If your orchid is not yet mature, or has been recently propagated (e.g. from cuttings, bulbs, etc.), there might not be anything wrong at all with your plant...

You've just got to be a bit patient, and be willing to wait for your plant to reach blooming maturity.

Orchid propagation is more of an advanced topic, so I'll leave the details for our book if you're interested in learning more...

BUT, there are a few CRITICAL things you should know right now:

If you're attempting to grow orchids directly from seeds, you might want to rethink that decision, and here's why:

Did you know it can take anywhere from 1 to 12 years for an orchid to go from seed germination to flowering?

Yes, you read that right... Up to 12 years!

And did you know that most orchids take around 4 years to flower after germination?

I don't know about you, but I don't have that kind of patience! :-)

Because of this, today orchid seeds are germinated in laboratories where conditions can be controlled.

The tiny orchid seeds have almost no food storage available, and therefore rely on special types of fungus for germination.

So my recommendation?

Leave seeds the pros, and stick to mature plants!

Stay tuned for your next newsletter, where I'll cover the #9 Most Common Reason Why Your Orchid Won't Rebloom...

And trust me. You won't want to miss what I've got for you.

-Ryan "The Orchid Guy" :-)

P.S. If you're just DYING to know all the top 10 reasons right now...

You can get a COMPREHENSIVE orchid reference guide (which includes 100s of tips NOT covered in this newsletter) by ordering your copy of our book today!

Simply visit:

<http://www.OrchidsMadeEasy.com/TheBook.html#orderform>

Thanks for checking it out!

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