

Plant Care Notes!

CPMG STUDIO PRESS presents

FAST TRACK LIQUI-DIRT GUIDE

THIS IS A



CPMGSTUDIO
PRESS
PUBLICATION

This is a guide that share notes, tips and other details with new and experienced plant lovers on a specific product and solution.

This publication is not sponsored by or affiliated with the featured product or solution in any way. The information presented and shared is directly from the writers of CPMGStudio Press.

ABOUT THIS GUIDE

WHAT IS LIQUI-DIRT?

- Liqui-Dirt is an “all purpose plant food” that is a proprietary formula created and sold by Liquid Dirt, LLC.
- Per the liquidirt.com website, it is a “full Vitamin and Mineral Supplement, with Microbial and Beneficial Bacteria complex”.
- It is designed to increase the growth and nutrition of all plants (indoor houseplants, gardens, lawns, flowers and shrubs).
- Liquid Dirt ingredients is comprised of the “Power of 18”. The website goes into each ingredient in detail.
- The Liquid Dirt Bottle (in powder form) is available on Amazon and from the liquidirt.com website.
- Liquid Dirt is can also be contacted on Instagram - [@liquidirtfounder](https://www.instagram.com/liquidirtfounder).

SOME LIQUID DIRT FAQs

- **Is Liquid Dirt organic?** **Yes.**
- **Is Liquid Dirt a fertilizer?** **No.** It is not a formula designed as a specific N-P-K (Nitrogen-Phosphorus-Potassium) fertilizer solution. Instead it is designed to be a full plant nutrition system with organic plant food “amendments” that help with the care and feeding of plants.
- **Is it safe for all plants?** **Yes.** Per the founders, it is made up of several natural and organic plant food soil amendments, making it very safe and gentle for all plants.
- **Can it be used for every watering?** **Yes.**
- **Can it be used in combination with other plant fertilizers and boosters?** **Yes.**
- **Is it expensive?** **Nope.** One Liqui-Dirt Nano Powder packet is super concentrated to make up to 50 gallons of the Liqui-Dirt concentrate. And 4 oz per gallon of the concentrate is used for houseplant waterings.
- **Where can I buy?** From the Liqui-Dirt website. And it is also available from Amazon. There are discount codes that can be used if purchased from the site.
NOTE: Contact us via the contact details on Page 9 for an updated discounted code!
- **Once mixed, can the concentrate be stored over a period of time?** **Yes.** It is safe to store the mix over a period of time without active ingredients going stale or losing its potency.
- **Would you recommend this to other plant lovers and growers?** **Yes! Absolutely!!!**

CPMGSTUDIO NOTES ON LIQUID-DIRT

- Liqui-dirt was introduced to the CPMGStudio plants in January 2021.
- After so many friends (and awesome plant lovers) recommended Liqui-dirt so highly, it was purchased in December 2020 (Power bottle form).
- The mixing process explained on the next page was used from January to present day. It works like MAGIC for the plants.
- Liqui-dirt is used for every watering for every plant in the CPMGStudio home!
- Everyone in CPMGStudio LOVES Liqui-Dirt. Lots of growth has happened with all plants – ferns, alocasia, philodendrons, calathea...you name it.
- The concentrate goes a very LONG way!!! We are nowhere close to finishing the first bottle (as of 5 months in!)

HOW TO MIX IT UP FOR HOUSEPLANTS

Per the instructions on the Nano Powder bottle...

1. Add 1 CUP of FILTERED WATER to the bottle. (This makes the CONCENTRATE.)
2. Add 1 cap of CONCENTRATE into 1 gallon of filtered water. (This makes the MIX.)
3. Add 20 ml or 2 Tbsp from the MIX into a gallon of water

This is how it's done in the CPMGStudio:

1. The instructions on the bottle up to making the MIX.
2. Now in the CPMGStudio we have measurement cups and spoons that measure in ounces, teaspoons and tablespoons.
3. 1 cap of the concentrate equals 1 teaspoon. So if you have no CAP (which is the case when we share the MIX using vials to friends) add a TEASPOON of the CONCENTRATE to a gallon of FILTERED water to make your MIX.
4. 20 ml or 2 Tbsp equals 1 fl oz. GOOGLE IT! So if you have a measuring cup that measures in ounces, it would be 1oz per quart.
5. So that's 4 oz MIX per gallon.

WHAT HAVE BEEN SOME CPMGSTUDIO LIQUID- DIRT FINDINGS

- Plenty of growth in the CPMG Fern Forest. Lots of new fronds appearing and unfurling from the soil. Greener, healthier mature fronds and leaves.
- Plenty of alocasia growth. All varieties. The Frydek (Frida), the Alocasia Wentiis, the Alocasia Maharati, and the Alocasia Black Velvet.
- The variegated ficus elasticas (which played DEAD before) have sprung to live with lots of new leaves.
- The poinsettias brought into the home in November 2020 still lives and grows 6 months later and beyond!
- Bromeliads that hardly grew before are now growing babies. BABIES!
- The espicias – flowering and happy!
- The begonias – flowering and happy!
- The birds of paradise! The growth! Good heavens!
- The Chinese Money Plants. The BABIES!
- Need I go on?

SOME HELPFUL LINKS TO LEARN MORE

Web


- ❑ **Liqui-Dirt Home:**
<https://www.liquidirt.com/>
- ❑ **Liqui-Dirt Nano powder order page:**
<https://www.liquidirt.com/product-page/Liqui-Dirt-Organic-Natural-Plant-Food-LD001>
- ❑ **Details on the ingredients:**
<https://www.liquidirt.com/power-of-18>
- ❑ **A good primer on plant food versus industry-formulated fertilizers:**
<https://www.gardeningchannel.com/fertilizer-vs-plant-food/>

YouTube

- ❑ **Harli G: How To Use Liquidirt Plant Food for Houseplants!**
<https://www.youtube.com/watch?v=4E01CVG8MBc>
- ❑ **Pamela P: Using Liqui-dirt On my HauzPlants**
<https://www.youtube.com/watch?v=D4TEuYI8h8Y>

Instagram

- ❑ **@Liquidirtfounder: N.P.K and Liqui-dirt:**
<https://www.instagram.com/p/CGd2SmCgxaw/>
- ❑ **@condoplantmama: CPMG Coffee Talk: Live with Rachel and Robin**
<https://www.instagram.com/tv/CHAYGqgAXBf/>



I have been truly amazed with the difference that Liqui-Dirt has made with my CPMGStudio House Plants. I have used Liqui-Dirt mixed with tap water for all of my plants. No exception. Well, the only exception made is for calatheas which get Liqui-Dirt in distilled water to avoid browning leaves. Otherwise, I add 4 ounces (or 2 tbsp.) of the CONCENTRATE to a gallon of tap water. And the plants have never been happier.

I share this guide to share my thoughts, my experience and my tips for using this product with your houseplants. This product has TRULY worked for me. And for my mother, Mama Xenia, who cares for a number of plants in her space as well.

Please feel free to reach out to me with questions or to send your thoughts and experience with this product. I can be reached at iamcondoplantmama@gmail.com. I am also on Instagram via @condoplantmama.

For more detailed information about the product and its ingredients, reach out to the founders at Liquidirt.com or on Instagram via @liquidirtfounder.

**PERSONAL NOTE FROM DAVIDA
@CONDOPLANTMAMA**

We hope you enjoyed this Plant Care Notes Guide!

- We would LOVE to hear from you about creating other useful guides tailormade for plant lovers and collectors!
- Reach out to us anytime!
 - Email: iamcondoplantmama@gmail.com
 - IG: @CondoPlantMama
 - Website: CPMGStudioPress.com



Copyright 2021 All Rights Reserved
CPMGStudioPress.Com VidaDIY, LLC