

GUARANTEED ANALYSIS

Total Nitrogen (N)	2%
176% Water Soluble Nitrogen	
0.24% Water Insoluble Nitrogen	
Available Phosphate (P ₂ O ₅)	2%
Soluble Potash (K ₂ O)	2%
DERIVED FROM: Corn Steep Liquor, Soybean Hydrolysate	

INFORMATION REGARDING THE CONTENTS AND LEVELS OF METALS IN THIS PRODUCT IS AVAILABLE ON THE INTERNET AT <https://www.aapfco.org/metals.html>

DISTRIBUTED & GUARANTEED BY:
Star Group Solutions, LLC, 18211 Katy
Fwy Ste 325, Houston, TX 77094

(833) 755-6330
hello@gogrowco.com

GOGROWCO.COM

CAUTION: KEEP OUT OF REACH OF CHILDREN. KEEP AWAY FROM PETS. HARMFUL IF SWALLOWED. DO NOT INGEST.

STORAGE: DO NOT STORE EXCESS DILUTED SOLUTION. STORE TIGHTLY CLOSED CONTAINER IN A COOL, DARK PLACE.



—THE—
GROW
—CO—

LIQUID SUCCULENT & CACTUS FOOD

LIQUID FERTILIZER FOR
SUCCULENTS, CACTI & ALOE

2-2-2
for
Color
& Vigor



8 fl oz
(236ml)

Net Wt
0.590 lb
(267g)

~~~~~ YOU HAD ME AT ALOE ~~~~~  
~~~~~ PUT ME TO WORK SUCCAI ~~~~~

LIQUID SUCCULENT NOURISHMENT FOR COLOR & HARDINESS

This succulent food is perfect for beginners and experienced plant parents alike. Packed with the nutrients that succulents need for enhanced color and vigor, our liquid fertilizer ensures gentle feeding and nourishment. Now let's get growing!

HOW TO USE



Mixing & Timing

Use Succulent Food every watering following the mixing instructions below /// **SHAKE BOTTLE WELL, BEFORE EACH USE**

QUART MIX



1/4 teaspoon per
quart of water

LESS IS MORE! Do not use more plant food than the stated dilution rate.

During winter, dormancy sets in and succulents need time to rest—Reduce feeding to one time per month using the mix rate above.



Water & Application

Use filtered, bottled, or rainwater for best results. Unfiltered tap water often harms plants and stunts growth. Use a clean container to mix and apply solution.



When To Water

Overwatering is the number one cause of succulent death. Be sure to use pots with drainage holes. Pots made of porous materials such as terracotta and ceramic allow water to evaporate faster than plastic. Use a fast draining soil blend to help avoid root rot. If mixing your own soil, be sure to add lots of perlite to protect against excess moisture. Water only when the top layer of soil is completely dry. When it's time to water, water thoroughly ensuring ample drainage, then leave to dry. Remember, underwatering is better than overwatering!



QUICK HELP CENTER

SCAN ME FOR...

HOW-TO'S • CARE GUIDES
ORDER SUPPORT

NOT FOR USE IN ORGANIC CROP AND ORGANIC FOOD PRODUCTION IN THE STATE OF CALIFORNIA. FOR INDOOR OR HYDROPONIC USE ONLY.