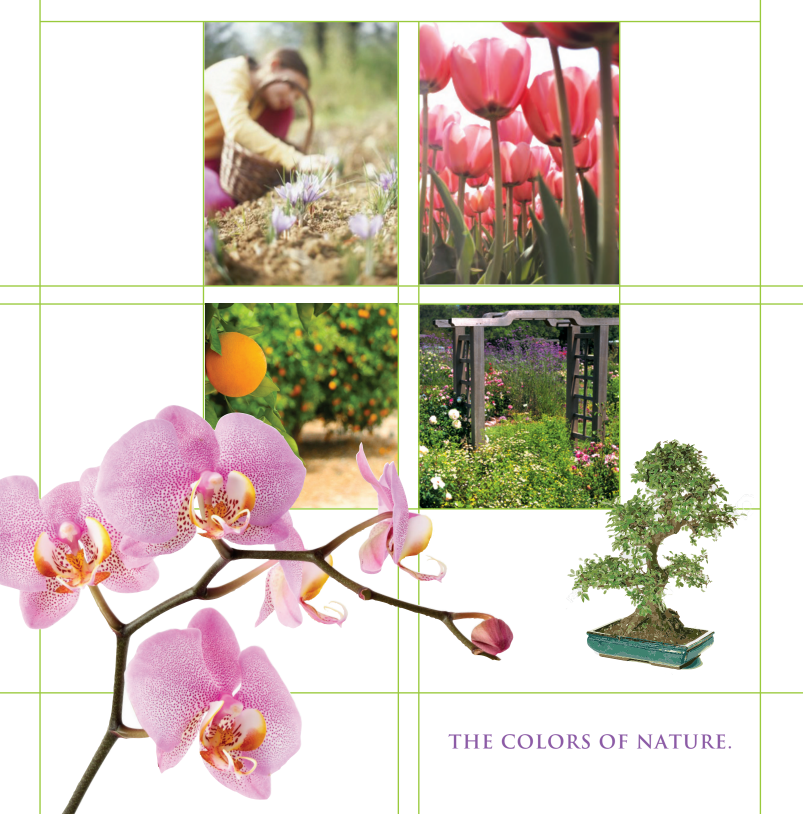
A SYMBOL OF QUALITY GROV MORE® SINCE 1918

GARDEN, LAWN, INTERIOR PLANT PRODUCTS



GROW MORE®

First established in Hollywood, California in 1918 by William H. Atwill as National Chemical Co. NACCO, as a distributor for Mallinkrodt reagent chemicals and Eastman Kodak company. A few years later in 1921 the company began to supply its own proprietary photographic chemicals to the growing Hollywood movie industry and also developed chemical specialty products for automobile and metal cleaning applications. Prior to World War II, the company's sales focus was the southern California area. However, in 1944, John F. Atwill, succeeded his father and moved the company to downtown Los Angeles. In the early 1950's. NACCO rapidly expanded and diversified the product line to include marine and petroleum chemical specialties, industrial, aircraft and water treatment chemicals.

The 1980's also marks the time of a Company name change transition from NACCO (National Research and Chemical Company) to Grow More, Inc. Today our products are distributed worldwide and throughout the Western United States through a dealer/distributor network.

World headquarters are located in Gardena, California, an industrial manufacturing area located midway between the port of Los Angeles and Los Angeles City.

Twenty minutes from the Los Angeles International Airport and ten minutes away from the port of Los Angeles, the Corporate Headquarters lodge manufacturing facilities and research laboratories, making the company basically self-sufficient in the total implementation of product quality control and most new projects.



As the Company continued to expand, it moved to a 5 acre manufacturing facility in 1956 and Incorporated as National Research & Chemical Company.

Sales'offices were located in the metropolitan cities of Hamburg, Munich, Tokyo, Mexico City, Buenos Aires, Sydney, New York, Los Angeles, San Francisco and Sunnyvale, California. Satellite manufacturing facilities were located in Tokyo, Hamburg, New York, Mexico City and Sunnyvale (Northern) California.

The early 1970's opened an opportunity to produce electronic printed circuit board chemicals and marked the beginning of Grow More fertilizers and Micronutrients for agriculture and horticulture.

The development of agricultural chelated micronutrients derived from knowledge gained in the formulation of boiler, power generating and water treatment chemicals.

The 1980's was a time of rapid expansion for agricultural, horticultural, animal health products, retail small packages for the lawn and garden markets. This time period also marked a decline in market share for electronics, water treatment and industrial chemicals.

Manufacturing facilities include 3 powder production units with an annual capacity of 44 million pounds (20 million kilograms), with capacities to spray dry, flake dry and centrifuge. The liquid production facility capabilities include exothermic and endothermic reactors, evaporation, extraction, emulsification, ammoniation, esterfication, reduction (acid, alkaline), with an annual capacity of 7.3 million gallons (29.6 million liters).

Over the last ten decades Grow More has evolved to its present status as a company, which solves problems through applied research. The strength created by the company results from the application of scientific methology. Constant achievement through applied research describes in brief the total commitment provided by Grow More products and personnel. This happens through quantitative analysis, and quality control. The high degree of professionalism, which exists at Grow More is prominent among the many reasons why customers continue to rely on the firm.

Perhaps the best evidence is reflected in the longevity of the relationship between customers and manufacturer, many of which are approaching 50 years.



THE GROW MORE DIFFERENCE



Constant achievement through applied research has been our motto since 1918 and provides the basis for the dedicated product quality and consumer preference.

- Grow More is ranked number one as the brand consumers prefer in the Western U.S.A.
- World wide distribution and leading expert in agriculture horticulture and floriculture.
- Guaranteed customer satisfaction
- Superior Technology
- Optimal Production Facilities
- Service through the product life cycle.





Spraying a field with Grow More

Bountiful Apple Harvest

PACKAGING THAT CREATES DEMAND

The Grow More category of products is one of the fastest growing brands in the Western U.S.A. Countless customers rely on research, innovation and new technologies.



Research and Development: Grow More maintains a customer base of commercial wholesale plant growers and agricultural crop production growers. This experience brings continual improvement to the entire product family.

- Consumer Research: What do consumers want? What gets a consumer to respond? We focus on what raises customer's awareness for their special needs, accurately and effectively for profitable growth and brand loyalty.
- Innovation: New products, improved packaging, helps keep consumers aware of new technological improvements and keeps our product category profitable and satisfying to our customers.

WATER SOLUBLE FERTILIZERS

All-Season's

- Multiple Sources of Nitrogen
- · Chelated Micronutrients
- Soil Penetrant for compact soils Sizes:

1.5 lbs. UPC: 0-80986-07430-1 5 lbs. UPC: 0-80986-07431-8 25 lbs. UPC: 0-80986-05010-7

Soil Acidifier

- Outdoor container
- · Acid forming formula
- Multiple Sources of Nitrogen Sizes:

1.5 lbs. UPC: 0-80986-07419-6 3 lbs. UPC: 0-80986-07411-0 25 lbs. UPC: 0-80986-05705-2

All Purpose

- · Feeds through leaves and roots
- Encourages Root Growth Sizes: 1.5 lbs. UPC: 0-80986-07420-2

3 lbs. UPC: 0-80986-07422-6

19-6-16

· Premium quality

Indoor/Outdoor

- · Indoor and outdoor
- · Chelated Iron

Sizes:

1.25 lbs. UPC: 0-80986-18010-1

& flowers. Formula

A complete formula,

supplies N-P-K secondary

nutrients and essential micronutritents.

20-20-20

The most popular

formula in the Nursery

Industry, for all plants

indoors or out, lawns,

vegetables, & citrus.

30-10-10

including Roses,

Rhododendron.

Azaleas, Gardenias,

Camellias, Junipers,

For all acid loving plants

growing in alkaline soil

Evergreens, Hydrangeas,

24-5-15 All-Purpose formula for all plants, shrubs, trees Previous Miracle Grow



All-Season's

Plant Food

20-20-20

Acidifie

Sea Grow

- · All purpose
- Foliar or soil drench
- Sizes Available:
- 1.5 lbs. UPC: 0-80986-06090-8 3 lbs. UPC: 0-80986-08182-8
- 25 lbs. UPC: 0-80986-06099-1

Sea Grow

- · Foliar and soil drench
- Sizes Available: 1.5 lbs. UPC: 0-80986-06061-8 3 lbs. UPC: 0-80986-08184-2 25 lbs. UPC: 0-80986-06093-9

- Sizes:

16-16-16

4-26-26

green foliage

Designed to encourage

bloom and flowers dark

contains, botanical kelp

extract, micros, yucca.

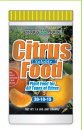
Water soluble N-P-K plus botanical kelp extract with natural occuring minerals.





20-10-15

Improve fruit color, firmness and earlier maturity - trees respond with improved vigor.





Bloom & Flower

Citrus Food • Chelated Micronutrients

• Soil or Foliage Applied

1.5 lbs. UPC: 0-80986-05260-6

GARDEN, LAWN, INTERIOR PLANT PRODUCTS

Sizes:

3 lbs

5 lbs.

1.5 lbs

Magnum Rose Food

- · Formulated for all types of roses
- Contains epsom salts

Sizes: 1.5 lbs. UPC: 0-80986-13015-1 4.5 lbs. UPC: 0-80986-13012-0

25 lbs. UPC: 0-80986-13011-3

Soluble Palm Food

- For all varieties of Palm grown in containers or native soil.
- Extra Mg, Mn, S, & Fe

Sizes:

UPC: 0-80986-05107-4 1.5 lbs. 3 lbs. UPC: 0-80986-05102-9





A GNUN

Super Bloomer

• Chelated Iron & Manganese

Sizes: 1.5 lbs. UPC: 0-80986-07418-9 3 lbs. UPC: 0-80986-07415-8 5 lbs. UPC: 0-80986-07414-1 25 lb. bag available

15-30-15

15-5-15

Palms.

Dr. Timothy K. Broschat,

N-P-K ratio 6 micro's for

University of Florida. Ideal

8-10-8

A complete one step

soluble fertilizer with

chelated micronutrients

Special formula to encourage larger, colorful blooms & blossoms on all flowering plants & shrubs.



Hawaiian Bud & Bloom 5-50-17 • All Flowering, fruiting & colored

foliage plants. • Plumeria, Anthuriums, Lilikoi

UPC: 0-80986-07505-6

UPC: 0-80986-07544-5

UPC: 0-80986-07514-8

Designed for flowering tropical shrubs, vines & fruits.

Provides a readily

available source of

Chelated Iron, Zinc,

Manganese and Copper.

Potassium is also included



Citrus Grower Blend

- Chelated Micronutrients
- · Soil or Foliage Applied
- Sizes: 10 oz. UPC: 0-80986-08085-2

Tomato Food

plants

Sizes:

for sweeter, firmer fruit. 20 oz. UPC: 0-80986-08086-9 15 lb. UPC: 0-80986-08088-3

18-18-21

· Special formula for all tomato Special formula for all tomatoes with extra magnesium and higher potash ratio for firmer fruit and yields. 1.5 lbs UPC: 0-80986-05236-1



Growe

Blend

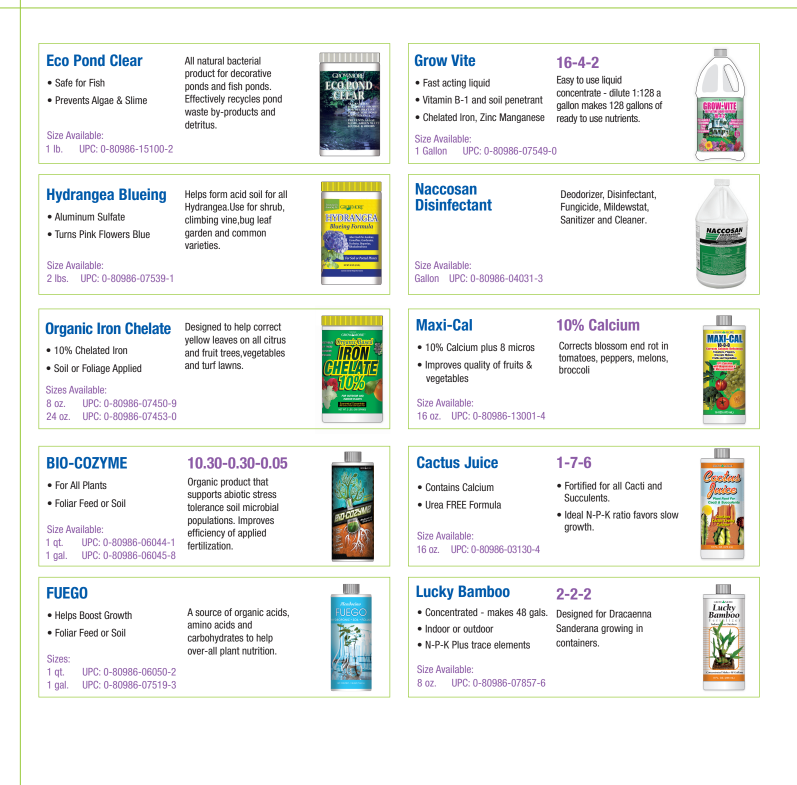
Organic Based

Multi Purpose

for Soil & Foliag



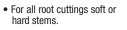
SPECIALTY PRODUCTS



GARDEN, LAWN, INTERIOR PLANT PRODUCTS

Rapid Root

- Size Available:
- 2 oz. UPC: 0-80986-03998-0 1 lb. UPC: 0-80986-04000-9
- Root Inducing Hormone



Indole-3-butyric Acid



Stump Remover

- Size Available: 1 lb. UPC: 0-80986-07421-9
 - · Fertilizer or Stump remover

13-0-44

· Helps maintain pink color of Hydrangea grown in acidic soil



IRON

CHELATE

EDDHA Iron Chelate 6.0%

- Special chelated Iron for problem soils
- Recommended for soils with pH above 7.5. also caliche adobe clay, clay silt or alkaline.
- Sizes Available: UPC: 0-80986-06638-2 4 oz. 1 lb UPC: 0-80986-06546-0 15 lb. bag available

EZ WET Soil Penetrant 26

UPC: 0-80986-08055-5

UPC: 0-80986-08016-6

• Helps water penetrate hard soil • Leaches soils salt

2.5 gal. UPC: 0-80986-08015-9

· Reduce water runoff

1 at.

1 dal.

- Sizes Available:
- · Wets mulch and soil mix
- Neutral pH

Makes water penetrate into

Reduces run off & puddling.

soil faster & deeper.

• Ratio 16:1

· Reduces run-off Reduces puddling

E-Z Wet Spray

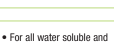
• Covers Up To 5,000 sq. ft.

Size Available: 1 gt. Sprayer UPC: 0-80986-08137-8

Siphon Mixer

- 16:1 ratio
- Plastic Construction

Size Available: 1 Unit UPC: 0-80986-18005-7



- liquid fertilizers.
- · Unrestricted flow thru design.



E-ZWF1

Grow More pH Down • 30% H3PO4 Concentrate to lower the pH of nutrient solution. Sizes Available: UPC: 0-80986-08032-6 1 at. 1 gal. UPC: 0-80986-08033-3

Grow More pH Up

• 30% KOH use pH Up to raise pH of nutrient solution with potassium hydroxide.

Sizes Available:

- 1 qt. UPC: 0-80986-08030-2
- UPC: 0-80986-08038-8 1 gal.

Palm Food

Micronutrients for the professional growers. Helps prevent yellowing and curling, is a foliage booster and helps prevent chlorosis. Also is non-burning and can be used as a soil drench or for foliar feeding. Provides buffer action in the preffered range of pH6-7.

Size Available:

1 gal. UPC: 0-80986-13003-8

Bonsai Food

- · For All Container Grown Bonsai
- · Formulated with Slow Acting Ingredients

· High Organics Content

Size Available:

8 oz. UPC: 0-80986-05371-9

3 Part Liquid Program: Mendocino Grow, Micro, Bloom

Medium potential acidity formula to help counteract moderately alkaline water. Versatile formula for foliar or soil applications, organic compatible.

Size Available:

- 1 qt. Grow UPC: 0-80986-09562-7 1 gt. Bloom UPC: 0-80986-09559-7
- 1 at. Micro UPC: 0-80986-09565-8





PALM FOO

pH Up









PREMIUM QUALITY PLANT FOODS

Recommended for all slab-mountedepiphytic orchids, those with exposed root systems, and terrestrial orchids in a soil potting mixture. Use also for gravel or in organic culture.

Must be dissolved in water before use. Dissolve 1 teaspoon per gallon of water. Use hose-end proportioners, sprinkler can or bucket to apply water copiously to saturate bark or other potting media every 10 days or 2 weeks. Pre-water plants the day before feeding if soil or bark is dry.



Feed cymbidiums with 30-10-10 Red during the growing season (February thru October). To help initiate flower spike feed cymbidiums with 6-30-30 Blue during the dormant season (September through February). Use 20-20-20 Yellow as a general purpose feed for all cattleyas, vandas and dendrobiums and other orchids year-round. Use 20-10-20 Green, Urea free formula for paphiopedilum, phalaenopsis, and others, year-round. Use 1 teaspoon per gallon of water.



Maintenance or General Purpose Formula - year around. Multiple sources of nitrogen for slagged release.

20-20-20

GUARANTEED ANALYSIS:
Total Nitrogen (N)20% 3.9% Ammonical Nitrogen 5.7% Nitrate Nitrogen 10.4% Urea Nitrogen
Available Phosphate (P ₂ O ₅)20% Soluble Potash (K ₂ O)20% CHELATED MICRONUTRIENTS:
Copper (Cu)0.05% Iron (Fe)010% Manganese (Mn)0.05% Zinc (Zn)0.05%



Soluble Potash (K ₂ 0)20%	
CHELATED MICRONUTI	RIENTS:
Copper (Cu)	
Iron (Fe)	
Manganese (Mn)	0.05%
Zinc (Zn)	0.05%



Size: 15 oz. UPC: 0-80986-05360-3

High nitrogen to counter the

nitrogen robbing characteristics

30-10-10

.....30%

0.05%

..0.10%

...0.05%

..0.05%

of fir back potting media. Low

biuret urea.

GUARANTEED ANALYSIS:

2.0% Ammonical Nitrogen 3.2% Nitrate Nitrogen 24.8% Urea Nitrogen

Available Phosphate (P_20_5)10% Soluble Potash (K_20).....10% $\ensuremath{\mathsf{K}}$

CHELATED MICRONUTRIENTS:

Total Nitrogen (N)

Copper (Cu)

Manganese (Mn) ...

Iron (Fe) ...

Zinc (Zn)

Size: 10 oz. UPC: 0-80986-05399-3



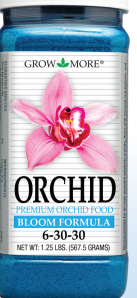
Size: 10 oz. UPC: 0-80986-05271-2

Formulas Specifically Designed for: Orchids • Bromeliads • Tillandsias

Size: 10 oz. UPC: 0-80986-07515-5



Size: 10 oz. UPC: 0-80986-13813-3



Size: 1.25 lbs. UPC: 0-80986-05120-3

Bloom Formula - High phosphorus to nitrogen ration, helps induce bud set, increase color and size of bloom.

6-30-30

GUARANTEED ANALYSIS: Total Nitrogen (N)

CHELATED MICRONUTRIENTS: Copper (Cu)0.05%

Iron (Fe)	0.10%
Manganese (Mn)	0.05%
Zinc (Zn)	0.05%



Size: 1.25 lbs. UPC: 0-80986-05118-0

Use indoor or outdoor for showy flowers in branched leaf clusters and handsomely marked flower clusters.

17-8-22

GUARANTEED ANALYSIS:		
Total Nitrogen (N) 7.35% Ammonical Nit 9.55% Nitrate Nitroge 0.10% Water Ins. Org	trogen In	
Available Phosphate (P ₂ O Soluble Potash (K ₂ O)	5)8%	
CHELATED MICRONUTRIENTS:		
Iron (Fe) Manganese (Mn) Zinc (Zn)	0.05%	

Size: 10 oz. UPC: 0-80986-13810-2

Recommended for all Bromeliaceae family plants including Tillandsias and Guzmanias. In nature, these epiphytes grow on trees or rocks and have specialized, leaves that gain their nutrients from organic matter and rain water.

Our special formula provides an organic slow release nitrogen source along with soluble nutrients that are ideally suited for the cupped leaf bases and hairy leaf surfaces that hold water between rains.

GROW MORE



Why Are Grow More Products Different?

70% of Grow More customers are commercial agricultural growers, who make their livelihoods producing vegetables, fruits, nuts berries and grapes the old fashion way through a lot of work. These folks know and depend on quality fertilizer and micronutrients to grow quality produce.

Home owners, back yard gardeners, window box gardens, container plant and house plant keeper can all benefit from the same quality ingredients used in our commercial fertilizer - the Grow More difference.

Commercial production greenhouse, nursery plants grower, hydroponic and golf courses make up the balance of our customer's base, which give us here at Grow More a wide perspective and product capability.

Quality ingredients are the cornerstone of dependable products and together with a quality assurance program at Grow More, we constantly try to meet the expectation of our customers year after year with quality and dependable product performance.

www.GROW MORE.com

GARDEN, LAWN, INTERIOR PLANT PRODUCTS

Herb Food

· For edible herbs

Size Available: 1 lb.

Size Available:

Jump Start

Amino Acids

Size Available: Pint

Quart

• Vitamins, Micronutrients &

• Growth Promoting Hormones

Quart

• 100% Natural Organic

Garden Molasses

· Low Phosphorus for less flowering

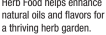
UPC: 0-80986-06060-1

• For indoor, outdoor & container plants

UPC: 0-80986-05307-8

· Designed to be applied to the soil

under the drip zone of the leaves.



May be applied at any time of the growing season to most

all crops including flowers,

bedding plants, flowering

shrubs, fruit trees, vegetable gardens, roses, vines, ground

covers, annuals, perennials,

herb gardens.

Plant Tonic

Helps plants thrive. increases plant nutrient

assimilation efficiency.

5-1-5

Herb Food helps enhance



dem

Molasses

Seaweed Extract

- Liquid Organic Kelp
- · Foliar or Soil Drench

Size Available:

012071144	iabio.
Pint	UPC: 0-80986-06024-3
Quart	UPC: 0-80986-06048-9
1 Gal.	UPC: 0-80986-06041-0
2.5 Gal.	UPC: 0-80986-06057-1

Seaweed Extract Spray

- · Ready to spray hose end connection
- Bottle treats 5,000 sq. ft.
- Fast acting Foliar
- Size Available: UPC 0-80986-06056-4 Quart

Better Than Fish

- Made from sustainable vegetable protein
- · No Fish Odor
- 20 Amino Acids

Size Available: 1 gal. UPC: 0-80986-06981-9

BIO START 3-4-3

- Premium Blend
- · Derived from Organic Compounds

Size Available: 25 lb. Bag. and 50 lb. Bag



Cold water processed to

minerals and organics.

all plants.

preserve natural occurring

Prevents transplant shock



N (VI RI RI

TRAC







UPC: 0-80986-07436-3 UPC: 0-80986-07435-6 Gallon UPC: 0-80986-07437-0

Grow Organite 5-5-0

Soil Restoration

• Organic Granules

- · Convenient No Dust
- Slow Release Nitrogen

Size Available: 25 lb. Bag. UPC: 0-80986-05191-3



11

GROW MORE® 15600 New Century Drive, Gardena, CA, U.S.A. 90248 Phone (310) 515-1700 • Fax (310) 527-5811 www.growmore .com