

# Contents

Foliar Nutrients
Specialty Nutrients
Seaweed/Humic Acid Blends
Greens Grade Fertilizers
Pest, Disease and Weed Control
Adjuvants18
Utility Products
Water Treatment
Tree & Ornamental
Nutrition Kits and Programs28
Product Compatibility Chart
Liquid Nutrient Analysis Guide

# Foliar Nutrients



Scan to see how BRANDT Manni-Plex works



# BRANDT® Manni-Plex® High Performance Foliar Nutrients

BRANDT Manni-Plex delivers the right nutrients, in the right form which allows for maximum turf health. Unlike other nutrient forms, the nutrient elements in BRANDT Manni-Plex formulations are complexed with sugar alcohol. The proprietary complex has a very small molecular size and shape, which allows BRANDT Manni-Plex to enter the plant through small stomata and transcuticular pores on the leaf surface and helps get more nutrients into the turfgrass.

Once BRANDT Manni-Plex nutrients are inside the plant, they move quickly and freely through the phloem to the plant growth areas. This allows the plant to fully utilize the applied nutrients, which results in improved plant health and turfgrass quality.

The correlation of sugar alcohol complexes and nutrient mobility within plants have been validated in University studies. Research showed that plants that were rich in sugar alcohol complexes, such as mannitol, had better distribution of nutrients such as boron from leaves through the phloem and a higher accumulation in fruit tissues. UC Davis.

#### **Key Benefits**

- Formulated with a sugar alcohol complex, which turfgrass views as a natural source
- Small molecular size and shape improves nutrient absorption
- Nutrients support plant physiological processes including growth, development and response to environmental stress
- Proprietary formulation coats leaves and adheres to the leaf surface, making it available to the plant longer
- Compatible with most insecticides, fungicides and PGR's
- May also be used in fertigation

#### **BRANDT®** Foli-Cal®

5-0-0 10.0% Ca

Derived from calcium acetate, calcium nitrate

#### **BRANDT Manni-Plex Cal-Mag**

**7-0-0** 5.3% Ca 2.6% Mg

Derived from calcium nitrate, magnesium nitrate

#### **BRANDT Manni-Plex Cal Zn**

6-0-0 6.0% Ca 3.0% Zn

Derived from calcium nitrate, zinc nitrate

#### **BRANDT Manni-Plex Eagle**

7-0-14 0.5% Fe 0.25% Mn

Derived from urea, potassium carbonate, iron EDTA and manganese EDTA

#### **BRANDT Manni-Plex Fe**

5-0-0 5.0% Fe

Derived from urea, ferrous sulfate

#### **BRANDT Manni-Plex Grow**

12-0-6 0.25% Cu 0.5% Fe 0.25% Mn

Derived from potassium nitrate, urea, copper EDTA, iron EDTA and manganese EDTA

#### **BRANDT Manni-Plex K**

0-0-20

Derived from potassium carbonate

#### **BRANDT Manni-Plex Mg**

5-0-0 4.0% Mg

Derived from magnesium nitrate, urea

#### **BRANDT Manni-Plex Mn**

7-0-0 5.0% Mn

Derived from manganese nitrate, urea

#### **BRANDT Manni-Plex Root Builder**

**3-0-0** 0.5% Mg 0.2% B 0.05% Cu 0.9% Mn

4.7% Zn Derived from magnesium nitrate, copper nitrate, manganese nitrate, zinc nitrate, urea and sodium borate

#### **BRANDT Manni Plex Si**

1.0% Fe

Derived from iron EDTA

ALSO CONTAINS NON-PLANT FOOD INGREDIENT:

10.0% Silicon Dioxide (SiO<sub>2</sub>) derived from sodium silicate

#### **BRANDT Manni-Plex Total Turf**

5-0-0 1.2% Mg 2.85% Fe 0.45% Mn 0.65% Zn

Derived from magnesium nitrate, iron nitrate, manganese nitrate, zinc nitrate and urea

#### **BRANDT Manni-Plex Traffic**

5.0% silicon dioxide (SiO<sub>2</sub>) derived from potassium silicate

#### **BRANDT Manni-Plex Ultra Turf**

4-0-2 0.5% Mg 0.25% B 0.5% Cu 2.0% Fe 0.5% Mn

0.25% Mo

Derived from urea ammonium nitrate, potassium nitrate, magnesium nitrate, copper nitrate, iron nitrate, manganese nitrate, sodium borate and sodium molybdate

#### **BRANDT Manni-Plex for Ornamentals**

5-0-0 0.25% B 1.0% Fe 2.5% Mn 2.0% Zn

Derived from urea, iron nitrate, manganese nitrate, zinc nitrate and sodium borate

#### **BRANDT Manni-Plex Zn**

3-0-0 7.0% Zn

Derived from zinc nitrate, urea



# BRANDT iHammer Foliar Nutrients

BRANDT iHammer is a joint venture between BRANDT and Innovation Hammer, LLC. The company's mission and tagline, Innovation Without Boundaries, reflects the company's focus on plant health research and technology.

BRANDT iHammer is led by Mike McBride, President, and Dr. Arthur Nonomura, Chief Science Officer. Mike has over 35 years of experience in the turf industry. Dr. Nonomura and the late Dr. Andrew A. Benson spent decades conducting plant health research at University of California that led to the discovery of the relationship of plant nutrition to glycoregulation.

One of the most highly renowned scientists of the 20th century, Dr. Benson was a world leader in the field of photosynthesis. Both Dr. Nonomura's and Dr. Benson's works in carbon fixation, plant lectin cycle, and plant energy production have been published in many prestigious science journals, including the Journal of Plant Nutrition.

Through this joint venture, BRANDT iHammer has been able to manufacture and commercialize new plant health technologies to improve fertility, photosynthesis, carbohydrate content and energy flow. These technologies give course managers new products that maximize plant health and minimize plant stress during periods of adverse environmental conditions and abiotic stress.



# BRANDT iHammer: Patented Glycoregulator Technology

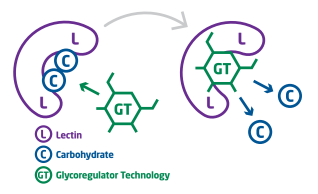
The science behind BRANDT iHammer is based on glycoregulation in the field, i.e., BRANDT iHammer added the nutritional interaction of carbohydrates in the Plant Lectin Cycle to the grower's tool chest.

Lectins have an affinity to bind carbohydrates and we saw that was a problem because it made energy-packed nutrition unavailable to the plant for photosynthesis and metabolism.

BRANDT iHammer's technology solves this issue, by preventing lectins from binding those carbs. BRANDT iHammer formulations "unlock and release" carbs off of lectins. Now, the plant is able to access more carbohydrates for use in key life processes.

The end result is our glycoregulator technology that makes more nutrition and energy available to stimulate root and top growth, while keeping turf resilient under environmental stress conditions.

#### **BRANDT iHammer Unlocks and Releases Carbs**



BRANDT iHammer Increases Nutritive Energy Flow to Photosynthesis and Respiration



#### **BRANDT iHammer Formulations**

Three formulations are currently available for turf and ornamentals.

- They contain patented glycoregulator technology
- Feature high quality, stable and readily available
- Are compatible with most fertilizers, pesticides and adjuvants

#### **MegAleX®**

#### 3-0-0

Derived from urea

Recommended for golf greens to give turf extra support from heavy foot traffic and play. Helps build vibrant, high performance turf, encourages root growth and promotes vigor in shade areas. For flowering ornamentals, this formula encourages bud and bloom. Provides a stable, readily available source of nitrogen that resists soil tie up. Does not contain phosphate. Advances fertility.

#### **Advantage®**

5-0-1 0.05% B 0.75% Mn 0.001% Mo 0.75% Zn

Derived from potassium nitrate, urea, sodium borate, manganese EDTA, sodium molybdate and zinc EDTA

Recommended for all golf turf areas, sports turf, landscape and ornamentals. Contains a robust nutrient package to correct deficiencies and improve turf health. Advances fertility.

### **Upplause® Plus**

#### 10-0-0

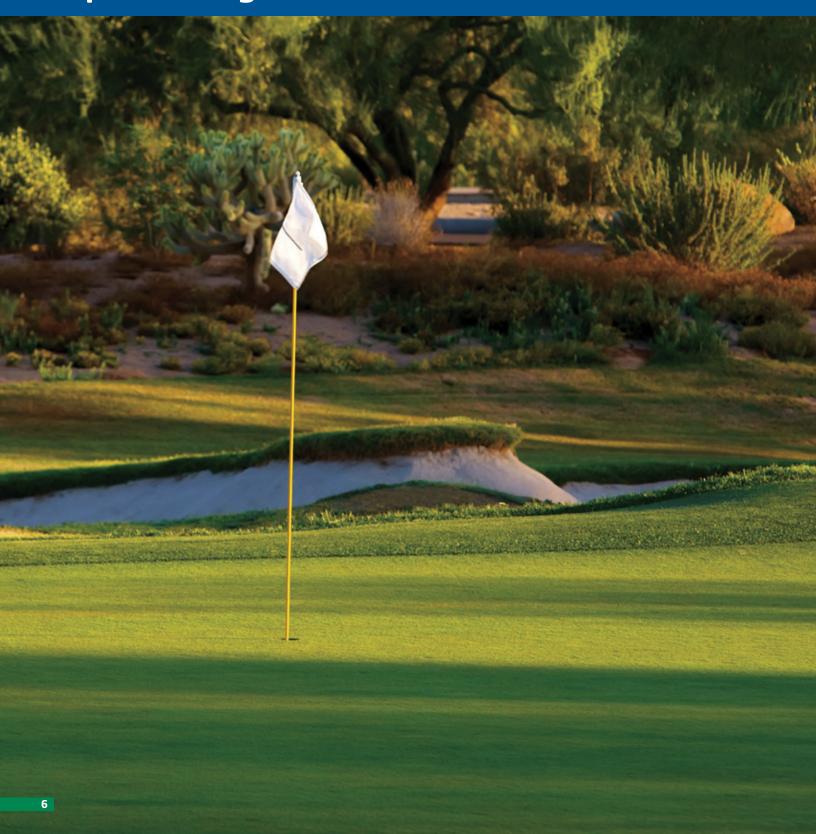
Derived from ammonium sulfate and urea

Recommended for fairways, sports turf, and landscaping. Contains a stable, readily available source of nitrogen that resists soil tie up and helps build strong, vibrant turf that can stand up to environmental stress. Excellent for turf establishment and turf strength. Advances fertility.





# **Specialty Nutrients**



## **BRANDT®** Organiplex®

## Liquid Amino Acid **Complexed Nutrients**

BRANDT Organiplex is a proprietary liquid nutrient line that contains high quality amino acids. Amino acids are naturally occurring organic compounds that are



essential to turf quality and playability. Plants use amino acids to make proteins - the main component of living cells. It is important for plants to have adequate levels of amino acids to carry out their physiological functions and create sufficient protein. When plant protein levels are too low, plants are more susceptible to disease. BRANDT Organiplex delivers nutrients efficiently and is an excellent tool for managing and correcting deficiencies in conventional or organic operations.

Applying foliar amino acids provides plants with the building blocks they need for protein synthesis. It helps boost plant growth, particularly in environmentally stressful conditions such as salinity or water stress. Applying supplemental amino acids may also increase chlorophyll synthesis and content.

#### **Key Benefits**

- Excellent foliar mobility
- High concentration of amino acids
- Clean product with long term stability

#### **BRANDT Organiplex 8% Ca**

Derived from calcium amino acid complex

#### **BRANDT Organiplex Micro Mix**

Derived from iron amino acid complex, manganese amino acid complex, and zinc amino acid complex

#### **BRANDT Organiplex 4% Fe**

Derived from iron amino acid complex

#### **BRANDT Organiplex 4% Mn**

4.0% Mn 0.25% B

Derived from sodium borate and manganese amino acid complex

#### **BRANDT Organiplex 3% Mg**

3.0% Mg 0.25% B

Derived from magnesium amino acid complex and sodium borate

#### **BRANDT Organiplex 6% Zn**

6.0% Zn

Derived from zinc amino acid complex



## **BRANDT Converge**

## Nutrition with Nitamin® Extended Release

BRANDT Converge formulations contain Nitamin, a targeted foliar nitrogen and patented liquid nutrient source. It is designed to make some nitrogen immediately available, while reserving the rest to provide a steady supply of nitrogen.

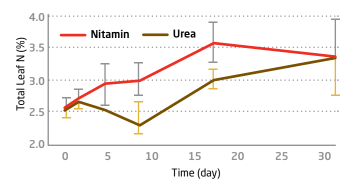


#### **Key Benefits**

- Nitamin is applied directly to the leaf surface for rapid absorption and green-up
- Low salt index and low levels of ammonia and biuret, it is a safe fertilizer solution
- Due to its high N concentration, it stays soluble longer delivering enhanced foliar uptake over an extended period of time
- Compatible with a wide range of micronutrients and plant protection chemicals

#### **Enhanced Nitrogen Uptake**

Source: University of Florida, Dr. Gene Albrigo, Dr. James Syvertesen



#### **BRANDT Converge 12-0-12**

12-0-12 0.5% Fe 0.4% Mn

Derived from Urea, Methylene Urea, Triazone, Potassium Carbonate, Iron EDTA and Manganese EDTA

• 5.4% slowly available nitrogen from triazone and methylene urea

Contains two forms of nitrogen: a readily available component which provides quick green-up and a controlled-release component which ensures a consistent and steady delivery that resists leaching.

#### **BRANDT Converge SRN 18-0-6**

18-0-6 0.05% Cu 0.1% Fe 0.05% Mn 0.05% Zn

Derived from potassium nitrate, triazone, methylene urea, urea, copper EDTA, iron EDTA, manganese EDTA and zinc EDTA

• 5.4% slowly available nitrogen from triazone and methylene urea

Contains slowly available nitrogen and a fully chelated micronutrient package. Provides quick greening without rapid top growth. Nitrogen promotes consistent turfgrass shoot growth.

#### **BRANDT Converge SRN 18-3-6**

18-3-6 0.05% Cu 0.1% Fe 0.05% Mn 0.05% Zn

Derived from triazone, methylene urea, urea, potassium nitrate, potassium polyphosphate, copper EDTA, iron EDTA, manganese EDTA and zinc EDTA

• 5.4% slowly available nitrogen from triazone and methylene urea

Contains slowly available nitrogen and a fully chelated micronutrient package. Provides quick greening without rapid top growth. Nitrogen promotes consistent turfgrass shoot growth.

#### **BRANDT Converge SRN 30-0-0**

Derived from triazone, methylene urea and urea

• 18% slowly available nitrogen from triazone and methylene urea

Contains slowly available nitrogen. Promotes root development and turf vigor. Nitrogen promotes consistent turfgrass shoot growth.

## **Premium Liquid Nutrients**

#### **BRANDT MKS**

0-0-4 2.1% Mg 3.2% S

Derived from sulfate of potash magnesia

Specialty fertilizer that contains highly available and efficient Mg, K and S. Corrects nutrient deficiencies. Improves turf strength, vigor and color [by supplying Mg, which is essential to chlorophyll production].

#### **BRANDT Parco-Root XL**

1.5% Mg 4.0% S 0.16% B 3.5% Fe 0.75% Mn

0.003% Mo | 0.75% Zn

Derived from magnesium sulfate, sodium borate, iron EDTA, ferrous sulfate, manganese sulfate, sodium molybdate, and zinc sulfate

Multi-nutrient formulation packed with micronutrients to improve turf strength and support root growth. May be used as a foliar or soil application.

#### **BRANDT Plant Start**

8-27-2 0.001% Mo

Derived from ammonium phosphate, potassium polyphosphate, sodium molybdate and kelp (Ascophyllum nodosum)

27% liquid phosphorus fertilizer. Promotes early growth and healthy root systems. Recommended as a supplement in well-balanced nutrition programs.

#### N-Boost®

NON-PLANT FOOD INGREDIENTS:

Yeast extract		0.004%
Bacterial fermentation extracts		0.024%
Adenine compounds	>5	3x10-5%

Natural microbial based enhancer that boosts nutrient utilization from both liquid and solid fertilizer programs. Enhances chloroplast activity which allows the plant to use available resources more efficiently and boost nutrient uptake.



## **Liquid Phosphite Nutrient Blends**

#### **BRANDT®** Liqui-Phi™

#### 0-0-25

Derived from potassium phosphite

25% highly soluble phosphite fertilizer. Promotes plant and turf vigor, root development and transplant establishment.

#### BRANDT® Mega-Phi™

contains **BRANDT iHammer** technology

#### 2-0-16

Derived from urea and potassium phosphite

16% highly soluble phosphite fertilizer with a spike of nitrogen. Promotes plant and turf vigor, root development and transplant establishment.



## **Soil Applied Liquid Nutrients**

#### **BRANDT 20-K**

#### 2-0-20

Derived from urea, potassium acetate

A high potassium foliar fertilizer that prevents and corrects deficiencies quickly and efficiently. It is unique to other forms of potassium because of the organic-based nutrient carrier: acetate. Low salt index and has excellent compatibility with other fertilizers and turf protectants.

#### **BRANDT 30-K**

#### 0-0-30

Derived from potassium carbonate

30% liquid potassium fertilizer. Potassium promotes root growth and impacts plant response to stress.

#### **BRANDT Flash Dance**

1-0-0 5.0% Fe

Derived from urea, ferrous sulfate

5% liquid iron supplement with penetrants that enhance uptake. Iron improves turf color and provides quick green up. It is especially useful before tournament play.

#### **BRANDT Supreme Green**

12-0-0 0.5% Mg 4.0% S 5.0% Fe 1.0% Mn

Derived from urea, magnesium sulfate, ferrous sulfate and manganese sulfate

Contains 12% liquid nitrogen and a micronutrient package. Improves turf vigor. Nitrogen promotes consistent turfgrass shoot growth. Compatible with most fertilizers.

# **BRANDT Agra Sol**\* Dry Lignosulfonate Nutrient

AGRA SOL dry soluble powder chelated micronutrients are the most economical way to supply micronutrients to plants. They mix easily with water and can be applied alone, with non-phosphorus liquid fertilizers. They can also be added in fertigation or to dry granular fertilizers.

#### **BRANDT Agra Sol Micro Mix**

Derived from magnesium sulfate, sodium borate, copper lignosulfonate, iron lignosulfonate, manganese lignosulfonate, sodium molybdate and zinc lignosulfonate

#### **BRANDT Agra Sol Turf Mix**

4.0% Mg | 0.5% B | 2.0% Fe | 2.0% Mn | 0.5% Zn

Derived from magnesium sulfate, sodium borate, iron lignosulfonate, manganese lignosulfonate and zinc lignosulfonate

#### **BRANDT Agra Sol 15% Fe**

15.0% Fe

Derived from iron lignosulfonate

\*Not all BRANDT Agra Sol formulations are listed in this catalog. To learn more, talk to your BRANDT territory sales manager.



# Seaweed/Humic Acid Blends



#### **BRANDT In-Cyte**

3-12-1

Derived from ammonium polyphosphate, potassium citrate and kelp extract (Ascophyllum nodosum)

12% liquid phosphate with sea plant extract derived from *Ascophyllum nodosum*.

#### **BRANDT Parco-Root XL**

1.5% Mg 4.0% S 0.16% B 3.5% Fe 0.75% Mn

0.003% Mo 0.75% Zn

Derived from magnesium sulfate, sodium borate, iron EDTA, ferrous sulfate, manganese sulfate, sodium molybdate, and zinc sulfate.

Special formulations of natural biostimulants and essential micronutrients containing solubilized forms of essential amino acids, vitamins, humic matter and chelating agents. Builds turf strength and supports root growth. May be used as a foliar or soil application

#### **BRANDT Plant Start**

8-27-2 0.001% Mo

Derived from ammonium phosphate, potassium polyphosphate, sodium molybdate and kelp (*Ascophyllum nodosum*)

27% concentrated liquid plant food formulated to promote early growth and healthy root systems. This product is recommended for use as a supplement to a well balanced fertilizer program.

#### **BRANDT Seaweed Max**

0-0-2 25.0% Seaweed Extract

Derived from: Kelp Extract (*Ascophyllum nodosum* and Potassium Hydroxide\*) \* Potassium Hydroxide as an extraction agent

25% seaweed extract concentrate derived from Ascophyllum nodosum. An important management tool to enhance plant tolerance to and recovery from abiotic stress, resulting in better establishment and overall vigor.

#### **BRANDT® Uptake® 12**

0-0-3

Derived from potassium hydroxide
ALSO CONTAINS NONPLANT FOOD INGREDIENT:

12% humic acid derived from leonardite. Humic acid analyzed by acid precipitation method.

12% liquid humic acid formulation with a spike of nitrogen. Supplies organic matter in a convenient, ready-to-use form. May be used on warm and cool weather turfgrass. May be applied as a foliar, or in fertigation.

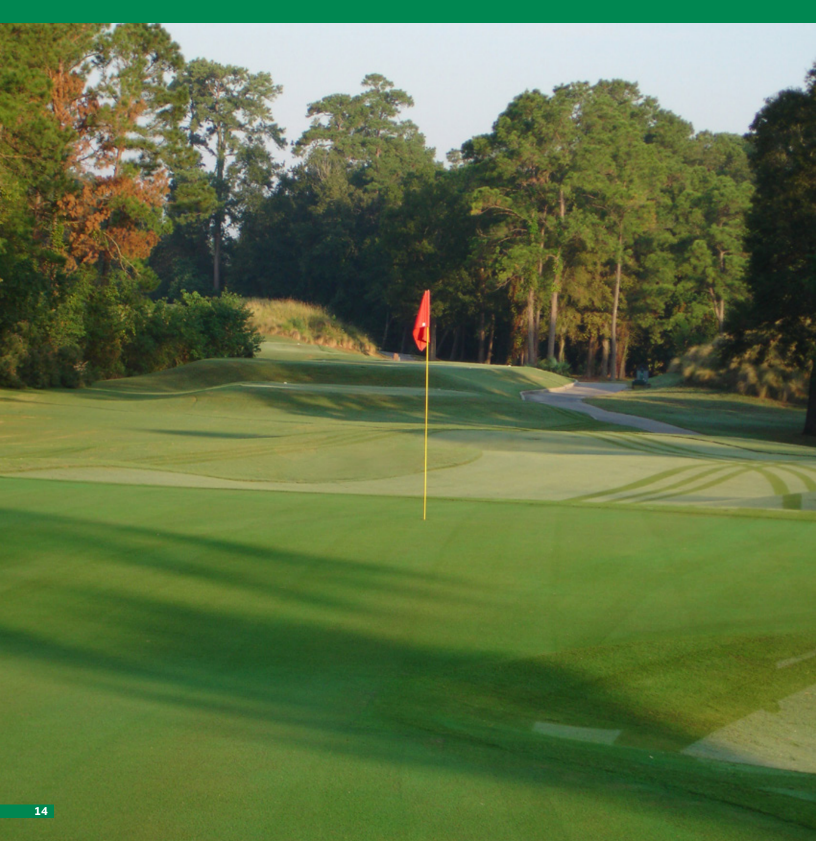


#### **BRANDT Uptake Advanced**

6.0% Humic Acid Derived from Leonardite Ore

6% liquid humic acid. Supplies organic matter in a convenient, ready-to-use form. Compatible with most adjuvants, pesticides and fertilizers including 4-0-8, phosphoric acid, UAN solutions, and non-chelated micronutrients, including iron. May be applied as a foliar or through fertigation.

# Greens Grade Fertilizers



# BRANDT® Noculate®\* Greens Grade Fertilizers

BRANDT NOCULATE greens grade fertilizers are ultrafine, dry soluble formulations that contain NPK, microbes, humic acid, and wetting agents. They are recommended for greens maintenance to help maintain strong, vigorous turf.

#### **Key Advantages**

- Enhances germination
- Microbes decompose organic materials in the soil
- Humic acid may aid micronutrient uptake
- Wetting agents reduce surface tension and improve soil water penetration

#### **BRANDT Noculate 8-2-8**

8-2-8 0.5% Mg 5.0% S 1.0% Fe 0.5% Mn

Derived from ammonium sulfate, monoammonium phosphate, methylene urea, potassium sulfate, magnesium sucrate, iron sucrate, manganese sucrate and bio-solids

• 2.0% slowly available nitrogen from methylene urea

#### **BRANDT Noculate 8-3-17**

8-3-17 4.0% Fe 1.0% Mg 3.1 % Mn 6.0% S

Derived from monoammonium phosphate, urea, methylene urea, potassium sulfate, magnesium sucrate, iron sucrate, manganese sucrate and bio-solids

• 3.0% slowly available nitrogen from methylene urea

#### **BRANDT Noculate 11-2-11**

11-2-11 2.0% Mg 12.0% S 0.5% Fe

Derived from ammonium sulfate, monoammonium phosphate, potassium sulfate, magnesium sucrate, iron sucrate and bio-solids

#### **BRANDT Noculate 13-4-13**

13-4-13 1.0% Mg 4.0% S 1.0% Fe 0.5% Mn

Derived from monoammonium phosphate, urea, methylene urea, potassium sulfate, magnesium sucrate, iron sucrate, manganese sucrate and bio-solids

• 1.5% slowly available nitrogen from methylene urea

\*Not all BRANDT Noculate formulations are listed in this catalog. To learn more, talk to your BRANDT territory sales manager.

## BRANDT® Parco-Blend™ Fertilizers

#### **BRANDT Parco-Blend 13-2-13**

13-2-13 3.5% Ca 1.5% Fe 4.8% Mg 1.5% Mn 6.0% S

Derived from ammonium sulfate, monoammonium phosphate, methylene urea, potassium sulfate, dolomite, magnesium sucrate, iron sucrate and manganese sucrate

• 5.0% Slowly available nitrogen from methylene urea

#### **BRANDT Parco-Blend 17-4-17**

17-4-17 0.95% Fe 5.5% S

Derived from monoammonium phosphate, urea, methylene urea, potassium sulfate, iron sucrate and bio-solids

• 3.2% Slowly available nitrogen from methylene urea



# Pest, Disease and Weed Control



# Fungicides, Insecticides and Miticides

#### **BRANDT Ecotec® Plus**

**Broad spectrum, contact insecticide/miticide.** The unique dual-mode of action provides quick kill and control to all stages of insect development.

#### BRANDT® TurfZilla™

Fast acting liquid phosphite fungicide designed to control certain diseases on turf and ornamental crops. Prevents disease through multiple modes of action, thus decreasing the chance for the development of resistant pathogen strains. Contains 29% phosphorus acid.

#### TriTek®

#### Broad spectrum 3-in-1 fungicide/insecticide/miticide.

Formulated with highly refined, emulsified mineral oil. Effectively coats plant surface to smother and kill pests/disease.

## **Plant Growth Regulators**

#### Florel® Brand Growth Regulator

Often used as a foliar spray in production ornamentals to increase lateral branching, prevent flower initiation/ development and to inhibit internode elongation. Also used to prevent nuisance fruit and remove harmful mistletoe in coniferous and deciduous trees.

## **Nematicides**

#### Neo-Tec® S.O.

Liquid nematicide derived from sesame plant extract. Knocks down parasitic nematodes quickly. May be used on golf courses and sports fields. Also available in granular form: Neo-Tec G.S.O.

Scan to learn more about Neo-Tec S.O.

## Herbicides

#### Weed Whacker

Selective broadleaf herbicide for turfgrass. Ready to use jet spray controls over 140 types of weed. One quart covers 20,000 sq/ft.

The Nufarm herbicides listed below are available in a special 1 quart packaging size provided by Monterey Lawn and Garden, a BRANDT company.

#### 4-Speed® XT

Combines four tough post-emergent herbicides to control broadleaf weeds. Fast acting formulation knocks down weeds in 24 to 48 hours.

#### **Aquasweep®**

Liquid pre-mix herbicide with terrestrial and aquatic uses. Offers outstanding control of invasive and noxious weeds and brush.

#### Change Up™

Combination herbicide contains MCPA, fluroxypyr and Dicamba. Deliver fast acting, powerful weed control and treats more than 200 broadleaf weeds.

#### Cool Power®

Premium ester herbicide. Ideal for winter weed control, dormant warm season turf, and early season application in transition zones and cool season climates.

#### Horsepower®

Three-way, selective post-emergent herbicide that controls over 180 weeds. Highly concentrated formulation.

#### Ouincept®

Herbicide containing multiple active ingredients. Controls crabgrass, annual grass weeds and over 200 broadleaf weeds.

#### Triplet<sup>®</sup> SF

Combines three powerful selective herbicides. Controls a broad spectrum of hard-to-kill broadleaf weeds in turf.

# Adjuvants



## **Surfactants**

#### **Non-Ionic Surfactants**

#### **BRANDT**® **A+**<sup>TM</sup> - *OMRI Listed*

Proprietary non-ionic surfactant that contains novel drift reduction technology. Humectant properties improve deposition and slow application dry down. Improves application activity and efficacy. An excellent option for sensitive crops.

#### **BRANDT Magnify**

Non-ionic surfactant and water conditioner. Contains ammonium ions to improve activity, wetting, spreading and penetration. Designed for use with herbicides, defoliants and desiccants that require ammonium sulfate/ nitrate and a surfactant. Recommended for use with glyphosate and other non-selective herbicides.

#### **BRANDT No Foam A**

General purpose, low foam non-ionic surfactant and activator. Improves foliar wetting and enhances spray application efficacy. Humectant properties slow the dry down of the spray application.

#### **BRANDT Spread-It**

Non-ionic surfactant. Provides rapid wetting, uniform spreading and deposition of spray applications.

#### **BRANDT 719 Spreader**

Proprietary non-ionic surfactant/wetting agent with trisiloxane alkoxylate. Improves pesticide spray coverage and uptake. Prevents evaporation and runoff that can occur with traditional organosilicone agents. May be used at a lower rate than conventional non-ionic surfactants.

#### **Vegetable Oil Concentrates**

#### **BRANDT M.S.O.** (Methylated Seed Oil)

High quality activator/penetrant. Contains 15% surfactant versus the 10% typically found in competitive products. Provides superior wetting and spreading to maximize pesticide application efficacy. Recommended as an alternative to non-ionic surfactants and petroleum crop oils.



#### Silicone Based Surfactants

#### **BRANDT Super Wetter**

Highly effective non-ionic surfactant/penetrant. Contains 100% organo-modified siloxane, which may be used with spray oils and EC formulations. Reduces spray application surface tension to allow better coverage, wetting and faster absorption.

#### **Stickers**

#### **BRANDT Umbrella**

Multi-function spreader/sticker. Enhances the efficacy of foliar applied pesticides and pre-emergent herbicides. Improves spreading and forms a rain fast film that keeps the spray application on the plant. Also adheres pre-emergent herbicides to the soil.

#### **Multi-Function Adjuvants**

#### **BRANDT No Foam B**

Non-ionic surfactant and activator. Promotes quick wetting and uniform spreading of pesticides, including organophosphate formulations. May be used to buffer highly alkaline water. Ideal for use with fungicides/insecticides that are sensitive to high pH.

#### **BRANDT Super 7**

Multi-function surfactant, penetrant, deposition aid and acidifier. Decreases application surface tension to improve deposition, coverage, penetration and efficacy. Reduces spray drift. Lowers pH of the spray solution to prevent alkaline hydrolysis of pesticides sensitive to high pH.

#### **BRANDT® Torpedo®**

Multi-function non-ionic surfactant, penetrant and deposition aid. Designed for use with pesticides when a non-ionic surfactant, crop oil concentrate, or methylated seed oil is required. The pH neutral formulation works well with systemic chemistries. It decreases surface tension of the spray application to improve deposition, coverage and penetration. Helps reduce drift.

# Acidifier and Buffering Agents

#### **BRANDT®** Indicate 5®

Multi-function non-ionic surfactant, pH indicator and acidifier. Improves spray application coverage and performance. Built-in indicator turns spray water pink when the optimum pH level of 4.5-5.5 is reached.

## Soil Wetters

#### **BRANDT Topcoat**

Ready-to-use soil wetting agent. Recommended for hard-to-wet soil and localized dry spot. May be used on sensitive bentgrass on greens and tee boxes. The concentrated solution lasts nearly all season with just 1-2 sprays.

# **BRANDT Adjuvants Quick Reference Guide**

Product	Use Rate*	Description	Acidifier Buffer	Deposition Aid	Drift Control	Penetrant	Spreader	Sticker	Water Conditioner	Soil Wetter	Utility	OMRI Listed
BRANDT 719 Spreader	6-12 oz/ 100 gal	Non-ionic wetting agent, spreader, and penetrant				•	•			•		•
BRANDT A+	1/2-3 pts/ 100 gal	Non-ionic spreader, activa- tor, and drift reduction agent		•	•	•	•				•	•
BRANDT Indicate 5	5-32 oz/ 100 gal	83% non-ionic surfactant containing a pH indicator	•				•		•			
BRANDT Magnify	1-4 qts/ 100 gal	APE free surfactant and water conditioner					٠		•		•	
BRANDT M.S.O.	1/2-2 pts/ 100 gal	100% active modified vegetable oil concentrate		•		•	٠					
BRANDT No Foam A	1/2-2 pts/ 100 gal	90% active non-ionic spreader/activator					•					
BRANDT Spread-It	3-8 oz/ 100 gal	Non-ionic surfactant that improves foliage wetting					•			•		
BRANDT Super Wetter	3-6 oz/ 100 gal	Premium 100% organosili- cone super spreader				•	•					•
BRANDT Super 7	1/2-2 pts/ 100 gal	Non-ionic, APE free, deposition aid, acidifier, penetrant	٠	٠	٠	•	•					
BRANDT Topcoat	4-16 oz/ 1,000 sq ft	Concentrated soil surfactant and penetrant for compacted soils								•		
BRANDT Torpedo	1/2-2 pts/ 100 gal	pH neutral deposition aide, surfactant & penetrant		•	٠	•	•					
BRANDT Umbrella	4-16 oz/ acre	100% active non-ionic spreader/terpene resin sticker		•			•	•				
BRANDT No Foam B	1/2-3 pts/ 100 gal	Non-ionic surfactant and buffer blend	•				•					

<sup>\*</sup>Always read and follow label instructions

# Utility Products



# Spray Pattern Indicators

#### **BRANDT®** Big Foot® Blue SS

Concentrated blue colorant and temporary spray pattern indicator for turf and landscape. Also available in regular strength (BRANDT Big Foot Blue regular strength).

#### **BRANDT Big Foot Foamy**

Foam spray marker produces highly visible white foam that marks the outside edge of a spray swath. Can be used with any boom or ground sprayer application.

#### **BRANDT Big Foot Green SS**

Concentrated green temporary spray pattern indicator and hydroseeding colorant. Ideal for temporary touch ups on turf. Only available in super strength concentrate.

#### **BRANDT Big Foot Red SS**

Concentrated red colorant and temporary spray pattern indicator. Designed to replace rhodamine red dyes.

Please see GRIGG® catalog for pigment products.

# **Equipment Cleaners** and Defoamers

#### **BRANDT Defoamer**

Tank defoamer. Controls entrained and surface foam in the spray tank.

\*Only available for sale in the Eastern U.S.

#### **BRANDT Neutra Clean**

Powerful spray tank cleaner and neutralizer. Re-emulsifies and suspends spray tank residue so that it may be removed with ease. Contains built-in water softeners.

\*Only available for sale in the Eastern U.S.

#### **BRANDT Organics Defoamer**

Premium silicone based anti-foaming agent. Prevents and treats foam in the tank mix.

#### **BRANDT Pesticide Equipment Cleaner**

Effective, all purpose tank and equipment cleaner. May be used on spray rigs and storage tanks to remove pesticide residue.

\*Only available for sale in the Western U.S.

#### **BRANDT Tripleline Defoamer**

High quality silicone based anti-foaming agent. Prevents and treats foam in the tank mix.

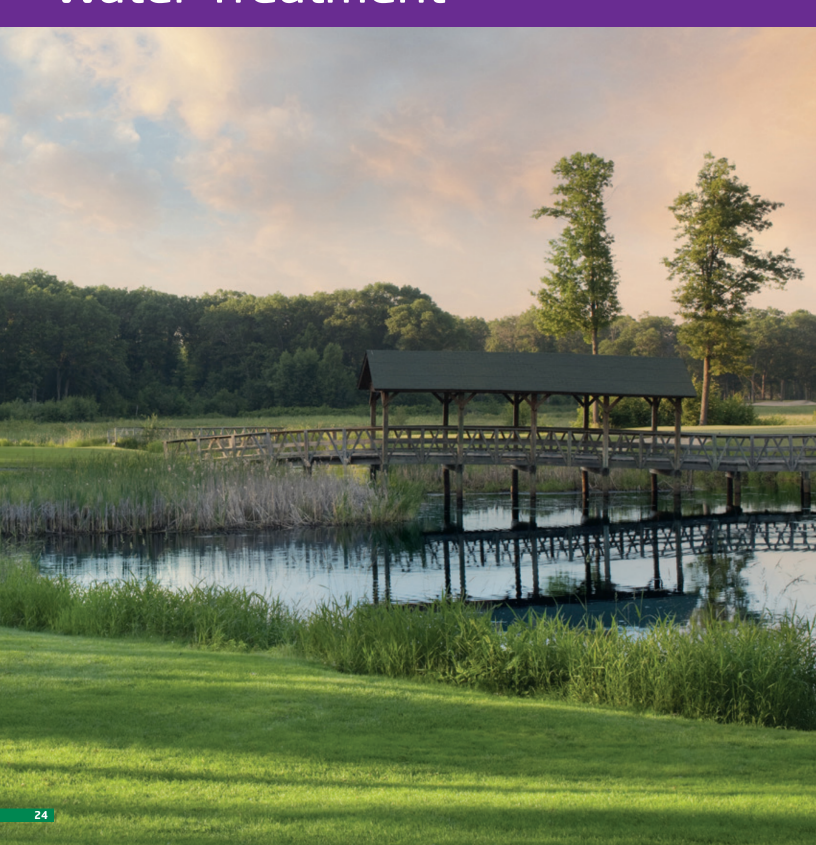
\*Only available for sale in the Western U.S.

## **Odor Control**

#### **BRANDT Odor Mask**

Spray application additive contains oil of wintergreen to mask undesirable pesticide odors.

# Water Treatment



## Algaecides

#### **BRANDT T.A.C.**

Proprietary copper sulfate algaecide/bactericide. Provides quick and effective knock down in lakes, ponds, reservoirs, canals, lagoons and other water systems. Helps suppress odors and gases.

## **Pond Dyes**

#### **BRANDT® Blue Lagoon®**

The flagship of BRANDT aquatic colorants. Provides a nice, even shade of blue throughout the body of water. Available in regular strength and super strength (SS).

#### **BRANDT Blue Shadow SS**

Blue green super strength colorant. Creates a deep aquamarine color in lakes, ponds and fountains. Imparts a pleasant shade reminiscent of the deep waters of the Caribbean.

#### **BRANDT® Loch Ness® SS**

Super strength black colorant. Has a rich, dark and clean appearance. Popular in landscapes because of the mirror effect it creates.

#### **BRANDT Midnight Blue SS**

Super strength blue/black colorant. Gives ponds, lakes, fountains and lagoons a unique deep water hue.



# Tree & Ornamental



## **Tree & Ornamental**

BRANDT has select nutritional products that are perfect for your tree and ornamental applications. These products were developed to help establish and maintain a healthy and vibrant plant. Rates available for deep root feedings, injection or drench.

#### **BRANDT Agra Sol Micro Mix**

5.0% Mg | 0.5% B | 1.5% Cu | 4.0% Fe | 4.0% Mn | 0.1% Mo | 1.5% Zn

Derived from magnesium sulfate, sodium borate, copper lignosulfonate, iron lignosulfonate, manganese lignosulfonate, sodium molybdate, zinc lignosulfonate

#### **BRANDT Converge SRN 18-3-6**

18-3-6 0.50% Cu 0.1% Fe 0.50% Mn 0.50% Zn

Derived from potassium nitrate, triazone, methylene urea, urea, potassium polyphosphate, copper EDTA, iron EDTA, manganese EDTA and zinc EDTA

• 5.4% slowly available nitrogen from triazone and methylene urea Contains slowly available nitrogen and a fully chelated micronutrient package.

#### **BRANDT Converge SRN 30-0-0**

#### 30-0-0

Derived from triazone, methylene urea and urea

• 18% slowly available nitrogen from triazone and methylene urea

Contains slowly available nitrogen. Promotes root development.

#### **BRANDT In-Cyte**

#### 3-12-1

Derived from ammonium polyphosphate., potassium citrate and kelp extract (*Ascophyllum nodosum*)

12% liquid phosphate with sea plant extract derived from *Ascophyllum nodosum*.

#### **BRANDT Manni-Plex for Ornamentals**

5-0-0 0.25% B 1.0% Fe 2.5% Mn 2.0% Zn

Derived from urea, iron nitrate, manganese nitrate, zinc nitrate and sodium borate

#### **BRANDT Manni-Plex Root Builder**

3-0-0 0.5% Mg 0.2% B 0.05% Cu 0.9% Mn 4.7% Zn

Derived from magnesium nitrate, copper nitrate, manganese nitrate, zinc nitrate, urea and sodium borate

#### **BRANDT Mega-Phi**

contains **BRANDT iHammer** technology

#### 2-0-16

Derived from urea and potassium phosphite

16% highly soluble phosphite fertilizer with a spike of nitrogen. Promotes plant and turf vigor, root development and transplant establishment.

#### **BRANDT Plant Start**

8-27-2 0.001% Mo

Derived from ammonium phosphate, potassium polyphosphate, sodium molybdate and kelp (*Ascophyllum nodosum*)

27% liquid phosphorus fertilizer. Promotes early growth and healthy root systems. Recommended as a supplement in well-balanced nutrition programs.

#### **BRANDT Seaweed Max**

0-0-2 25.0% Seaweed Extract

Derived from: Kelp Extract (*Ascophyllum nodosum* and Potassium Hydroxide\*)

\* Potassium Hydroxide as an extraction agent

25% seaweed extract concentrate derived from *Ascophyllum nodosum*. An important management tool to enhance plant tolerance to and recovery from abiotic stress, resulting in better establishment and overall vigor.

#### **BRANDT TurfZilla**

Fast acting liquid phosphite fungicide designed to control certain diseases on turf and ornamental crops. Prevents disease through multiple modes of action, thus decreasing the chance for the development of resistant pathogen strains. Contains 29% phosphorus acid.

#### **BRANDT Uptake 12**

#### 0-0-3

Derived from potassium hydroxide

ALSO CONTAINS NONPLANT FOOD INGREDIENT:

12% humic acid derived from leonardite. Humic acid analyzed by acid precipitation method.

12% liquid humic acid formulation with a spike of nitrogen. Supplies organic matter in a convenient, ready-to-use form. May be applied as a foliar, or in fertigation.



# Fertilizing Greens Has Never Been Easier



#### **BRANDT Manni-Plex Foliar Nutrients**

BRANDT has been an innovator in foliar nutrition for over 65 years. The company's flagship line of foliar nutrients, BRANDT Manni-Plex, is the pillar of BRANDT greens nutrition kits. The proprietary chemistry maximizes nutrient uptake, mobility and efficacy. It is an excellent tool for correcting nutrient deficiencies and maintaining turf vigor throughout the seasons.

### **BRANDT Success Kits for Foliar Nutrition**

All Season Success K	it - For Weekly Ap	pplication		
	Application Timing	Product	Application Rate	Cases
1 kit treats 3 acres for 1 month.	Week 1	BRANDT Foli-Cal BRANDT Manni-Plex Mg BRANDT Manni-Plex Grow	2.5 floz/1,000 sqft 3 floz/1,000 sqft 3 floz/1,000 sqft	1 1 1
	Week 2	BRANDT Converge SRN 18-3-6 18-3-6, 0.05% Cu, 0.10% Fe, 0.05% Mn, 0.05% Zn BRANDT Manni-Plex Eagle	3 floz/1,000 sqft 3 floz/1,000 sqft	2
		BRANDT In-Cyte	3 fl oz / 1,000 sq ft	1
	Week 3	BRANDT Foli-Cal BRANDT Manni-Plex Root Builder BRANDT Converge SRN 30-0-0	2.5 floz/1,000 sqft 3 floz/1,000 sqft 3 floz/1,000 sqft	1 1
	Week 4	BRANDT Converge SRN 18-3-6 BRANDT Supreme Green 12-0-0, 0.5% Mg, 4.0% S, 5.0% Fe, 1.0% Mn BRANDT Parco-Root XL	3 floz/1,000 sqft 3 floz/1,000 sqft	1
		DRAINDT FOILU-ROOL AL	3 floz / 1,000 sq ft	1
	Every 3rd Spray	BRANDT Seaweed Max	1.5 fl oz / 1,000 sq ft	1

#### **Summer Success Kit - For Weekly Application Application Timing Product** Application Rate Cases **BRANDT Manni-Plex Total Turf** Week 1 $3 \, \text{floz} / 1,000 \, \text{sq ft}$ 1 1 kit treats 3 acres 5-0-0, 1.2% Mg, 2.85% Fe, 0.45% Mn, 0.65% Zn for 1 month. BRANDT Manni-Plex Mg 3 floz / 1,000 sq ft 1 5-0-0, 4% Mg Summer Success Kits BRANDT Converge SRN 30-0-0 3 floz/1,000 sq ft2 deliver 0.25 lbs of N + 30-0-0 0.13 lbs of K per month Week 2 BRANDT Foli-Cal $3 \, \text{floz} / 1,000 \, \text{sq ft}$ 2 5-0-0, 10% Ca **BRANDT Manni-Plex Eagle** $3 \, \text{floz} / 1,000 \, \text{sq ft}$ 7-0-14, 0.5% Fe, 0.25% Mn **BRANDT In-Cyte** $3 \, \text{floz} / 1,000 \, \text{sq ft}$ 3-12-1 enriched with Seaweed Extract from Ascophyllum nodosum Week 3 **BRANDT Foli-Cal** 3 floz/1,000 sq ft**BRANDT Manni-Plex Root Builder** 3 floz /1,000 sq ft 1 3-0-0, 0.5% Mg, 0.2% B, 0.05% Cu, 0.9% Mn, 4.7% Zn BRANDT Converge SRN 30-0-0 $3 \, \text{floz} / 1,000 \, \text{sq ft}$ Week 4 **BRANDT Foli-Cal** $3 \, \text{floz} / 1,000 \, \text{sq ft}$ BRANDT Manni-Plex Mn $3 \, \text{floz} / 1,000 \, \text{sq ft}$ 1 7-0-0, 5% Mn BRANDT Manni-Plex Ultra Turf 3 floz / 1,000 sq ft 4-0-2, 0.5% Mg, 0.25% B, 0.5% Cu, 2% Fe, 0.5% Mn, 0.25% Mo Every 3rd Spray 1.5 floz/1,000 sqft **BRANDT Seaweed Max** 25% Seaweed Extract derived from

Bi-Monthly Success k	(it - For 2x/Month	Application		
	Application Timing	Product	Application Rate	Cases
1 kit treats 3 acres for 6 months.	Week 1	BRANDT Foli-Cal BRANDT Manni-Plex Grow 12-0-6, 0.25% Cu, 0.5% Fe, 0.25% Mn BRANDT Parco-Root XL	3 fl oz /1,000 sqft 3 fl oz /1,000 sqft 3 fl oz /1,000 sqft	4 4
Bi-Monthly Success Kits deliver 0.25 lbs of N + 0.13 lbs of K per month	ſ	Multi-nutrient formulation loaded with micronutrients  BRANDT Converge SRN 30-0-0  Month 6 only, no application of BRANDT Converge	6 floz / 1,000 sq ft	6
	Week 2	BRANDT Converge SRN 18-0-6 18-0-6, 0.05% Cu, 0.10% Fe, 0.05% Mn, 0.05% Zn BRANDT 20-K 2-0-20	3 fl oz /1,000 sq ft 3 fl oz /1,000 sq ft	4
		BRANDT Seaweed Max BRANDT MKS 0-0-4, 2.1% Mg, 3.2% S	3 fl oz /1,000 sq ft 1 case/month	4 6

Ascophyllum nodosum

BRANDT Lawn Care Success Kits were developed exclusively for residential and commercial lawn professionals. Each kit contains a six month supply of proprietary BRANDT nutrient products developed to help establish and maintain healthy, vibrant grasses, especially during tough summer months.

The cornerstone of each kit is BRANDT Manni-Plex foliar nutrients. The proprietary technology maximizes nutrient absorption and efficiency. It is an excellent tool to prevent and correct turf nutrient deficiencies quickly and easily in-season, and helps turf vigor during periods of environmental stress.

#### **Lawn Care Success Kit - 8 Month Program Application**

Treats 5 acres (217,800 sq ft) for 8 months

Program includes humic acid, seaweed and a wetting agent while feeding both the plant and the soil.



Application Timing	Product	Application Rate	Cases
Month 1	BRANDT Manni-Plex Total Turf 5-0-0, 1.2% Mg, 2.85% Fe, 0.45% Mn, 0.65% Zn	3 floz /1,000 sq ft	4
	BRANDT Foli-Cal 5-0-0, 10% Ca	3 floz / 1,000 sq ft	3
	BRANDT Uptake Advanced 6% Humic acids derived from leonardite ore	3 floz / 1,000 sq ft	1
Month 2	BRANDT Manni-Plex Total Turf BRANDT Foli-Cal	3 floz / 1,000 sqft 3 floz / 1,000 sqft	
Month 3	BRANDT Parco Root XL 1.5% Mg, 4.0% S, 0.16% B, 3.5% Fe, 0.75% Mn, 0.003% Mo, 0.75% Zn	3 floz / 1,000 sq ft	5
	BRANDT MKS 0-0-4, 2.1% Mg, 3.2% S	3 floz / 1,000 sq ft	4
	BRANDT Converge SRN 18-3-6 18-3-6, 0.05% Cu, 0.10% Fe, 0.05% Mn, 0.05% Zn	3 floz /1,000 sq ft	2
	For a non-phosphorus program, substitute with BRANDT Converge SRN 18-0-6 18-0-6, 0.05% Cu, 0.10% Fe, 0.05% Mn, 0.05% Zn	3 floz / 1,000 sq ft	2
Month 4	BRANDT Agra Sol Micro Mix 5.0% Mg, 0.5% B, 1.5% Cu, 4.0% Fe, 4.0% Mn, 0.1% Mo, 1.5% Zn	4 lb /ac	2 bags
	BRANDT 20-K 2-0-20	3 floz / 1,000 sq ft	2
	BRANDT MKS BRANDT Converge SRN 30-0-0 30-0-0	3 floz/1,000 sqft 3 floz/1,000 sqft	1
Month 5	BRANDT Manni-Plex Total Turf BRANDT Parco Root XL BRANDT Foli-Cal	3 floz/1,000 sqft 3 floz/1,000 sqft 3 floz/1,000 sqft	
Month 6	BRANDT Manni-Plex Total Turf	3 floz/1,000 sqft	
	BRANDT Parco Root XL BRANDT MKS	3 floz / 1,000 sq ft 3 floz / 1,000 sq ft	
Month 7	BRANDT Parco Root XL BRANDT MKS BRANDT Converge SRN 18-3-6	3 floz/1,000 sqft 3 floz/1,000 sqft 3 floz/1,000 sqft	
	For a non-phosphorus program, substitute with BRANDT Converge SRN 18-0-6	3 floz/1,000 sqft	
Month 8	BRANDT MKS BRANDT 20-K BRANDT Parco Root XL	3 floz/1,000 sqft 3 floz/1,000 sqft 3 floz/1,000 sqft	

Nematode Kit - For I	Nematode Kit - For Monthly Application														
	Application Timing	Product	Application Rate	Cases											
1 kit controls nematodes for 8 months on 3 acres	March - November	Neo-Tec S.O. 70% sesame oil, 30% other ingredients, lecithin and water	3 floz / 1,000 sq ft once a month	5											
of greens	May - June	BRANDT Plant Start 27% liquid phosphorous fertilizer	3 floz / 1,000 sqft once a month	2											
	July - October	BRANDT Manni-Plex Total Turf 4-0-2, 0.5% Mg, 0.25% B, 0.5% Cu, 2% Fe, 0.5% Mn, 0.25% Mo	3 floz / 1,000 sq ft once a month	4											
		BRANDT Seaweed Max 25% Seaweed Extract derived from Ascophyllum nodosum	3 floz / 1,000 sq ft once a month	4											

Products may be applied every other week instead of monthly, just split application rate in half. One turn of irrigation head is necessary to remove NEO-TEC S.O. off blades of grass. If nematodes are present when you are starting the program, apply 6 fl oz/1,000 sq ft of NEO-TEC S.O. for the first two months, then apply at 3 fl oz/1,000 sq ft once a month for the remainder of the season. Do not use NEO-TEC S.O. with surfactants and watch the amount of water (rain, irrigation, spray volume). Too much water will void the NEO-TEC S.O. application.



#### **Neo-Tec S.O. Liquid Nematicide**

Neo-Tec S.O. is a proprietary liquid nematicide derived from sesame plant extract. It is also available in granular form: Neo-Tec G.S.O.

- Controls a wide range of nematodes including lance, sting, root knot, root-lesion, stylet, dagger and cyst nematodes.
- Quick and effective knock down



# Fairway Nutrition Program

Keep fairways looking good with one of BRANDT's Fairway Nutrition programs. Each program provides a secondary and micronutrient package to maintain turf vigor and color on fairways, at a great value.

Product	Analysis	Application Rate							
Option 1: Dry Soluble Powder/	Liquid								
BRANDT Agra Sol Micro Mix BRANDT 20-K	5.0% Mg, 0.5% B, 1.5% Cu, 4.0% Fe, 4.0% Mn, 0.1% Mo, 1.5% Zn 2-0-20	3 lbs/ac 1 gal/ac							
Option 2: Dry Soluble Powder/Liquid									
BRANDT Agra Sol Turf Mix BRANDT MKS	4.0% Mg, 0.5% B, 2.0% Fe, 2.0% Mn, 0.5% Zn 0-0-4, 2.1% Mg, 3.2% S	3 lbs/ac 1 gal/ac							
Option 3: Liquid									
BRANDT Parco-Root XL BRANDT 20-K	1.5% Mg, 4.0% S, 0.16% B, 3.5% Fe, 0.75% Mn, 0.003% Mo, 0.75% Zn 2-0-20	1 gal/ac 1 gal/ac							

#### **Dry Soluble Nutrients**

#### **BRANDT AGRA SOL DRY LIGNOSULFONATES**

BRANDT AGRA SOL dry soluble powder chelates are an affordable way to supply micronutrients to plants and turf. They mix easily with water and can be applied alone, added to dry granular fertilizers or applied with non-phosphorus liquid fertilizers.



#### **Liquid Nutrients**

#### **BRANDT MKS**

Specialty fertilizer that contains highly available Mg, K and S. Corrects nutrient deficiencies. Improves turf strength, vigor and color [by supplying Mg, which is essential to chlorophyll production].

#### **BRANDT 20-K**

20% liquid potassium fertilizer. Potassium promotes root growth and impacts plant response to stress.

#### **BRANDT PARCO-ROOT XL**

Multi-nutrient formulation is loaded with micronutrients. Builds turf strength and supports root growth. May be used as a foliar or soil application.



BRANDT's Seeding Program makes fertilization a breeze from pre-planting to post-seeding. The carefully selected nutrition line up provides essential secondary and micronutrients, along with soluble forms of seaweed extract and humic acid. These help support germination, root development and turf vigor. Use this program to ensure great seeding results.

Application Timing	Product	Analysis	Application Rate				
Pre-Seed/Pre-Plant Application	ns						
1x Pre-Seed Application	Foli-Cal	5-0-0, 10.0% Ca	3 fl oz / 1,000 sq ft				
1x Pre-Plant Starter Application	BRANDT Uptake 12	0-0-3	3 fl oz / 1,000 sq ft				
	BRANDT Plant Start	8-27-2	3 fl oz / 1,000 sq ft				
Post-Seeding Applications							
Option 1: Liquid Foliar Program							
First 2 Weeks	BRANDT Plant Start	8-27-2	3 fl oz / 1,000 sq ft				
Week 1 and 3	BRANDT Converge SRN 18-3-6	18-3-6, 0.05% Cu, 0.1% Fe, 0.05% Mn, 0.05% Zn	4.5 fl oz / 1,000 sq ft				
Week 2 and 4	BRANDT 20-K	2-0-20	3 fl oz / 1,000 sq ft				
	BRANDT Manni-Plex Total Turf BRANDT Seaweed Max	5-0-0, 1.2% Mg, 2.85% Fe, 0.45% Mn, 0.65% Zn	3 fl oz / 1,000 sq ft				
		25.0% Seaweed extract derived from Ascophyllum nodosum	3 fl oz / 1,000 sq ft				
Option 2: Granular Program with	Liquid Supplement						
First 2 Weeks	BRANDT Noculate 8-21-5	8-21-5, 1.0% Fe, 1.9% S	6 lb/1,000 sq ft				
Week 1 and 3	BRANDT Noculate 8-2-8 <b>OR</b>	8-2-8, 0.5% Mg, 5.0% S, 1.0% Fe, 0.5% Mn	8 lb/1,000 sq ft				
	BRANDT Noculate 8-3-17	0.2.17.1.00/ M C.00/ C. 4.00/ C.	4 lb/1,000 sq ft				
		8-3-17, 1.0% Mg, 6.0% S, 4.0% Fe, 3.1% Mn					
Week 2 and 4	BRANDT 20-K	2-0-20	3 fl oz / 1,000 sq ft				
	BRANDT Manni-Plex Total Turf	5-0-0, 1.2% Mg, 2.85% Fe, 0.45% Mn, 0.65% Zn	3 fl oz / 1,000 sq ft				

# Grow-In Nutrition Program

In addition to BRANDT liquid products, granular applications of at least 1 lb. of N monthly are suggested. In most cases, a preplant application will not be necessary due to the strength of BRANDT products and the addition of the soil spray applications. Because of the efficient uptake of BRANDT foliar products, daytime irrigation can resume 2 hours after application. Do not start this program until seed is germinated.

Application Timing	Product	Analysis	Application Rate
Week 1			
Foliar Application	BRANDT Manni-Plex Total Turf BRANDT Manni-Plex Mg BRANDT Converge SRN 30-0-0 BRANDT iHammer Advantage	5-0-0, 1.2% Mg, 2.85% Fe, 0.45% Mn, 0.65% Zn 5-0-0, 4% Mg 30-0-0 5-0-1, 0.05% B, 0.75% Mn, 0.25% Mo, 0.75% Zn	4 floz/1,000 sqft 4 floz/1,000 sqft 4 floz/1,000 sqft 3 floz/1,000 sqft
Week 2			
Foliar Application	BRANDT Foli-Cal BRANDT Manni-Plex Eagle BRANDT In-Cyte  BRANDT Mega-Phi	5-0-0, 10% Ca 7-0-14, 0.5% Fe, 0.25% Mn 3-12-1 enriched with Seaweed Extract from Ascophyllum nodosum 2-0-16	4 fl oz / 1,000 sq ft 4 fl oz / 1,000 sq ft 4 fl oz / 1,000 sq ft 1.5 floz / 1,000 sq ft
Soil Application	BRANDT Parco Root XL	1.5% Mg, 4% S, 0.16% B, 3.5% Fe, 0.75% Mn,	3 floz / 1,000 sq ft
	BRANDT MKS BRANDT Uptake Advanced	0.003% Mo, 0.75% Zn 0-0-4, 2.1% Mg, 3.2% S Humic acid	3 floz/1,000 sq ft 2 floz/1,000 sq ft
Week 3			
Foliar Application	BRANDT Foli-Cal BRANDT Manni-Plex Root Builder BRANDT Converge SRN 30-0-0 BRANDT iHammer Advantage	5-0-0, 10% Ca 3-0-0, 0.5% Mg, 0.2% B, 0.05% Cu, 0.9% Mn, 4.7% Zn 30-0-0 5-0-1, 0.05% B, 0.75% Mn, 0.25% Mo, 0.75% Zn	4 floz/1,000 sqft 4 floz/1,000 sqft 4 floz/1,000 sqft 3 floz/1,000 sqft
Week 4			
Foliar Application	BRANDT Foli-Cal BRANDT Manni-Plex Mn BRANDT Manni-Plex Ultra Turf BRANDT Mega-Phi	5-0-0, 10% Ca 7-0-0, 5% Mn 4-0-2, 0.5% Mg, 0.25% B, 0.5% Cu, 2% Fe, 0.5% Mn, 0.25% Mo 2-0-16	3 floz/1,000 sqft 3 floz/1,000 sqft 3 floz/1,000 sqft 1.5 floz/1,000 sqft
Soil Application	BRANDT Parco Root XL	1.5% Mg, 4% S, 0.16% B, 3.5% Fe, 0.75% Mn,	3 floz / 1,000 sq ft
Son Application	BRANDT MKS BRANDT Uptake Advanced	0.003% Mo, 0.75% Zn 0-0-4, 2.1% Mg, 3.2% S Humic acid	3 floz/1,000 sq ft 2 floz/1,000 sq ft
Every 3rd Spray	BRANDT Seaweed Max	25% Seaweed Extract derived from Ascophyllum nodosum	1.5 floz / 1,000 sq ft

# **Sports Stadium Nutrition Program**

BRANDT's Sports Stadium Nutrition Program makes seasonal fertilizer maintenance a breeze. This program provides a robust secondary and micronutrient nutrition package designed to deliver nutrition quickly and efficiently. BRANDT's Sports Stadium Nutrition Program improves turf strength and help's turf withstand stadium stress.

Application Timing	Product	Analysis	Application Rate				
Sports Stadium Nutrition Prog	ram						
Foliar Applications							
Apply 1x/week for 12 weeks	BRANDT Converge SRN 18-0-6	18-0-6, 0.05% Cu, 0.10% Fe, 0.05% Mn, 0.05% Zn	1 gal/ac				
	BRANDT Parco Root XL	1.5% Mg, 4% S, 0.16% B, 3.5% Fe, 0.75% Mn, 0.003% Mo, 0.75% Zn	1 gal/ac				
	BRANDT Manni-Plex Eagle	7-0-14, 0.5% Fe, 0.25% Mn	1 gal/ac				
	BRANDT Mega-Phi	2-0-16	44 oz/ac				
Soil Applications							
Apply 1x/week for 12 weeks	BRANDT MKS	0-0-4, 2.1% Mg, 3.2% S	1 gal/ac				
Water in after each application	BRANDT Parco Root XL	1.5% Mg, 4% S, 0.16% B, 3.5% Fe, 0.75% Mn, 0.003% Mo, 0.75% Zn	1 gal/ac				



# **BRANDT Product Compatibility Chart**

	BRANDT Manni-Plex Foliar Nutrients									Other BRANDT Products																			
<ul> <li>Compatible</li> <li>Jar test is recommended.</li> <li>Depends on water volume, concentrations, final solution pH, etc.</li> <li>Not Compatible</li> </ul>	BRANDT Foli-Cal	BRANDT Manni-Plex Cal-Mag	BRANDT Manni-Plex Cal Zn	BRANDT Manni-Plex Eagle	BRANDT Manni-Plex Fe	BRANDT Manni-Plex for Ornamentals	BRANDT Manni-Plex Grow	BRANDT Manni-Plex Mg	BRANDT Manni-Plex Mn	BRANDT Manni-Plex Root Builder	BRANDT Manni-Plex Si	BRANDT Manni-Plex Total Turf	BRANDT Manni-Plex Traffic	BRANDT Manni-Plex Ultra Turf	BRANDT Manni-Plex Zn	BRANDT Plant Start	BRANDT 20-K	BRANDT 30-K	BRANDT Converge SRN 18-0-6	BRANDT Converge SRN 12-0-12	BRANDT Converge SRN 18-3-6	BRANDT Converge SRN 30-0-0	BRANDT Supreme Green	BRANDT Flash Dance	BRANDT In-Cyte	BRANDT Parco-Root XL	BRANDT Uptake 12	BRANDT Uptake Advanced	BRANDT Seaweed Max
BRANDT Manni-Plex Foliar Nutrients																													
BRANDT Foli-Cal	П												П	П	П													П	
BRANDT Manni-Plex Cal-Mag																													
BRANDT Manni-Plex Cal Zn	П																												
BRANDT Manni-Plex Eagle																													
BRANDT Manni-Plex Fe																													
BRANDT Manni-Plex for Ornamentals	•	•	•	•			•		•	•	•	•	•		•	•				•	•		•		•		•	•	•
BRANDT Manni-Plex Grow																													
BRANDT Manni-Plex Mg																													
BRANDT Manni-Plex Mn	П																												
BRANDT Manni-Plex Root Builder																													
BRANDT Manni-Plex Si																													
BRANDT Manni-Plex Total Turf																													
BRANDT Manni-Plex Traffic																													
BRANDT Manni-Plex Ultra Turf																													
BRANDT Manni-Plex Zn																													
Other BRANDT Products																													
BRANDT Plant Start																													
BRANDT 20-K																													
BRANDT 30-K																													
BRANDT Converge SRN 18-0-6																													
BRANDT Converge SRN 12-0-12																													
BRANDT Converge SRN 18-3-6																													
BRANDT Converge SRN 30-0-0																													
BRANDT Supreme Green																													
BRANDT Flash Dance																													
BRANDT In-Cyte																													
BRANDT Parco-Root XL																													
BRANDT Uptake 12																													
BRANDT Uptake Advanced																													
BRANDT Seaweed Max																													

## **BRANDT Liquid Nutrient Analysis Guide**

Product	N	Р	K	В	Ca	Cu	Fe	Mg	Mn	Мо	S	Zn
BRANDT Foli-Cal	5%				10%							
BRANDT Manni-Plex Cal Mag	7%				5.30%			2.60%				
BRANDT Manni-Plex Cal Zn	6%				6%							3%
BRANDT Manni-Plex Eagle	7%		14%				0.5%		0.25%			
BRANDT Manni-Plex Fe	5%						5%					
BRANDT Manni-Plex K			20%									
BRANDT Manni-Plex for Ornamentals	5%			0%			1%		2.50%			
BRANDT Manni-Plex Grow	12%		6%			0.25%	0.50%		0.25%			2%
BRANDT Manni-Plex Mg	5%							4%				
BRANDT Manni-Plex Mn	7%								5%			
BRANDT Manni-Plex Root Builder	3%			0.20%		0.05%		0.50%	0.90%			4.70%
BRANDT Manni-Plex Si							1%					
BRANDT Manni-Plex Total Turf	5%						2.85%	1.20%	0.45%			0.65%
BRANDT Manni-Plex Traffic			6%									
BRANDT Manni-Plex Ultra Turf	4%		2%	0.25%		0.50%	2%	0.50%	0.50%	0.25%		
BRANDT Manni-Plex Zn	3%											7%
BRANDT 20-K	2%		20%									
BRANDT 30-K			30%									
BRANDT Converge SRN 18-0-6	18%		6%			0.05%	0.10%		0.05%			0.05%
BRANDT Converge SRN 12-0-12	12%		12%				0.5%		0.4%			
BRANDT Converge SRN 18-3-6	18%	3%	6%			0.05%	0.10%		0.05%			0.05%
BRANDT Converge SRN 30-0-0	30%											
BRANDT Flash Dance	1%						5%					
BRANDT In-Cyte	3%	12%	1%									
BRANDT MKS			4%					2.1%			3.2%	
BRANDT Plant Start	8%	27%	2%							0.001%		
BRANDT Parco-Root XL				0.16%			3.50%	1.50%	0.75%	0.003%	4%	0.75%
BRANDT Supreme Green	12%						5%	0.50%	1%		4%	
BRANDT Uptake 12			3%									

These products may only be sold in states where registered or where registration is not required. For information regarding product availability in your area, please contact Brandt Consolidated, Inc., licensees, who may or may not be affiliated with, connected to, or sponsored by Brandt Consolidated, Inc.

The marks BRANDT, Big Foot, Blue Lagoon, Drip-Rite, Foli-Cal, GRIGG, Indicate 5, Innovation without Boundaries, Loch Ness, Manni-Plex, Neo-Tec, Noculate, Organiplex, Sequestar, Torpedo, TriTek and Uptake are U.S. registered trademarks of Brandt Consolidated, Inc. All other trademarks, product names and company names that appear on this document are the property of their respective owners or licensees, who may or may not be affiliated with, connected to, or sponsored by Brandt Consolidated, Inc.

#### Brandt Consolidated, Inc.

2935 South Koke Mill Road Springfield, Illinois 62711 USA 800 300 6559 217 547 5840

3654 South Willow Avenue Fresno, California 93725 USA 559 499 2100 www.brandt.co

Visit us online at: www.BRANDT.co

**BRANDT Product Finder App** 









