



Beyond International, Inc.

Exclusive Worldwide Distributor of



QUICK-SOL®

Working for the World of Tomorrow



BEYOND INTERNATIONAL, INC.
2600 SW 3rd Avenue Suite 850
Miami, FL. 33129

Telephone:(305) 856-1024 Fax:(305) 856-3607

E-mail: beyondinternationalinc@gmail.com - info@quick-sol.com

Website: www.quick-sol.com

Quick-Sol

Quick-Sol is a unique product that helps to:

- Improve soil fertility levels and fight soil degradation.
- Protect plants against diseases, insect and fungi attacks.
- Aid in Irrigation and Water Management practices.
- Provide protection against salinity, drought and extreme temperature stress
- Ensure superior productivity and quality that will bring in higher prices for your agricultural products.

Characteristics of **Quick-Sol**:

- | | |
|-----------------------|-----------------------------|
| - Bio-degradable | - Certified for organic use |
| - Superior Surfactant | - Water Soluble |
| - Microbial Stimulant | - Vegetal Nutrient. |
| - Non-Toxic | |

Effect of **Quick-Sol** on Soil Fertility

Quick-Sol is a source of monosilicic, polysilicic, humic, and fulvic acids, which aids in the control of numerous soil conditions such as pH, nutrient mobility, heavy metal and Aluminum toxicity, soil absorption capacity, and ion exchange capabilities. It stimulates soil microbial health and activity. The application of **Quick-Sol** will help to restore the agricultural ecosystem, improve poor soil conditions and reverse soil degradation.

Helps to protect against diseases, insect and fungi attacks

The **Quick-Sol** effect on plant resistance is accredited to the accumulation of absorbed silicon in the epidermal plant tissue. These accumulations are essential, helping to protect and strengthen the plant and control numerous diseases. **Quick-Sol** will help to fight fungi and insects attacks without negative effects on the environment.

Irrigation and Water Management

As we well know the water reserves in the world are diminishing fast. The main consumer of fresh potable water is agriculture. With this marvelous product, we can save up to 30% of the water used for agriculture without affecting the quality and productivity of the industry. This is accomplished by increasing the soil water retention capacity, optimization of soil texture and increasing plant drought resistance.

Exclusive Worldwide Distributor: Beyond International, Inc
 2600 SW 3rd Ave. Suite 850. Miami, FL 33129
 Phone (305) 856-1024 Fax (305) 856-3607
 Email: beyondinternationalinc@gmail.com – info@quick-sol.com
 Website: www.quick-sol.com

Reduce plant stress

Soil salinity, drought and extreme temperatures exist in many areas around the world. **Quick-Sol** helps to reduce stress caused by these problems by improving plant photosynthesis, enzyme and microbial activity, creating more efficient root systems, and cell wall strength.

Superior Productivity and Quality

Quick-Sol is the tool that will allow you to produce higher quality agricultural products that bring a higher price on the market. It will help to increase your productivity by its use. It has been proven that **Quick-Sol** will increase your harvest up to 30%. **Quick-Sol** also benefits the Ornamental and Tree producers by providing a superior final product that reaches the market in a shorter period of time.

Revitalizing Depleted Soils

Quick-Sol is an excellent choice for soil revitalization programs. Dead or depleted soils lack the ability to support the micro-organisms necessary for the plant to make use of the nutrients either left in the soil or induced into the soil, such as fertilizer, minerals, organic material, etc. With **Quick-Sol**, your fertilizer will work more effectively and efficiently due to the increase in ion exchange capacity generated by the application of **Quick-Sol**.

When working with natural Compounds

Enhance the results when used with natural compounds such as manure, bone meal, fish meal, guano, etc.

WITHOUT EXCEPTION, TEST QUICK-SOL ON PATCHES OF SMALL AREAS AND OBSERVE THE FINAL RESULTS BEFORE APPLYING THIS PRODUCT ON THE WHOLE AREA TO BE TREATED.

Exclusive Worldwide Distributor: Beyond International, Inc
2600 SW 3rd Ave. Suite 850. Miami, FL 33129
Phone (305) 856-1024 Fax (305) 856-3607
Email: beyondinternationalinc@gmail.com – info@quick-sol.com
Website: www.quick-sol.com

QUICK-SOL CHEMICAL PROFILE

Quick-Sol is a water soluble Silicon Product. This unique product was chemically engineered to provide the agricultural industry with a product that would supply the elements necessary to keep soil, plants and trees at a level of health never before thought possible.

Quick-Sol'S Chemical Composition makes it belong to the ionized sodium silicate family. **Quick-Sol** contains Calcium, Iron, Humic acid, Fulvic acid, Silicon, Sodium, Copper, Magnesium, Manganese and Zinc.

Quick-Sol'S unique properties give it a pH reading of 14, yet it is very stable and almost benign in nature. If it gets in contact with your skin or gets in your eyes, rinse the affected area with plenty of water, afterwards you should not experience any adverse effect (Consult MSDS). Even though the pH is higher than caustic soda, (pH 13) it behaves more like a product with a pH of 8.

Quick-Sol is a very dense product with a specific gravity of 1.3 (130% the weight of water)

Quick-Sol is not a hazardous product. The U.S. Department of Transportation designates a shipping class for all products, **Quick-Sol** has been designated as a class 55. This is the same classification as most soaps.

Exclusive Worldwide Distributor: Beyond International, Inc
2600 SW 3rd Ave. Suite 850. Miami, FL 33129
Phone (305) 856-1024 Fax (305) 856-3607
Email: beyondinternationalinc@gmail.com – info@quick-sol.com
Website: www.quick-sol.com

Quick-Sol[®]

Results

Exclusive Worldwide Distributor: Beyond International, Inc
2600 SW 3rd Ave. Suite 850. Miami, FL 33129
Phone (305) 856-1024 Fax (305) 856-3607
Email: beyondinternationalinc@gmail.com – info@quick-sol.com
Website: www.quick-sol.com

Quick-Sol Results on Grass and Ornamentals



The section on the left side has been treated using standard procedures. The right side was treated using 80% of the dosage applied on the left side, plus **Quick-Sol**. Most results are noticed after 45-60 days. Similar results were obtained with other types of grasses.



The above picture shows two palm trees in the front row, both of them were planted at the same time in the same type of soil and 20 feet apart from each other. They were the same size when planted. Both trees were given the same standard treatment, except the tree on the right was also treated with **Quick-Sol**. We can appreciate a shocking difference. Similar results have been obtained with other trees and ornamentals.

**QUICK-SOL IS A GREAT MAINTENANCE AID AND ALSO RETARDS
WILTING IN PLANTS AND FLOWERS**

Exclusive Worldwide Distributor: Beyond International, Inc
2600 SW 3rd Ave. Suite 850. Miami, FL 33129
Phone (305) 856-1024 Fax (305) 856-3607
Email: beyondinternationalinc@gmail.com – info@quick-sol.com
Website: www.quick-sol.com

Quick-Sol Results on Produce



The above picture shows celery planted at the same time with visible results seen by adding **Quick-Sol** on the crop in the rear.



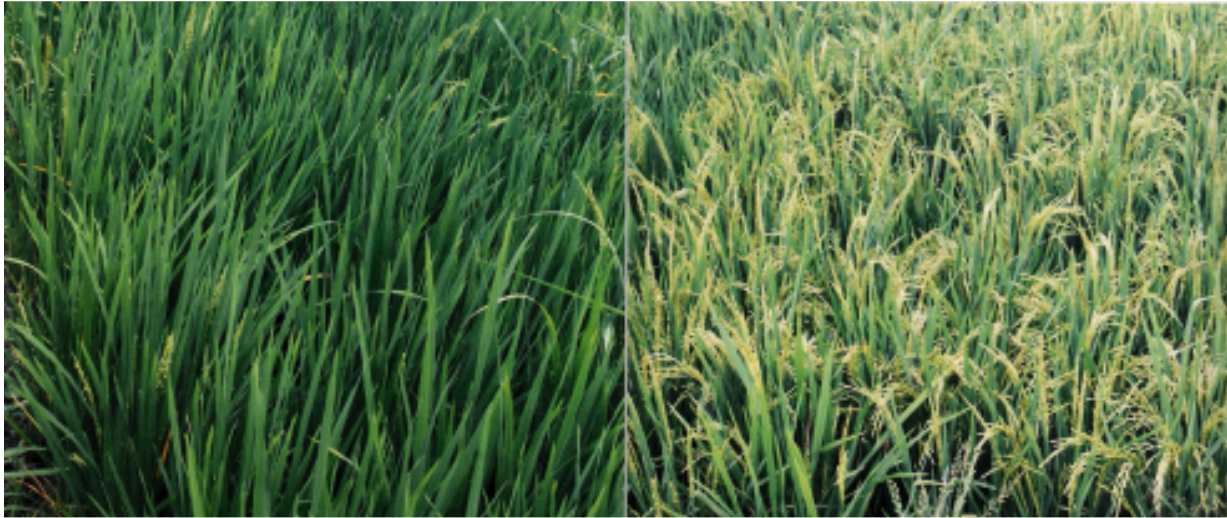
The above picture shows two rows of tomato plants, the row in the rear received the standard treatment, the one on the front received the standard treatment plus the obvious benefit of **Quick-Sol**.

It is important to note that when using **Quick-Sol** and any other nutrients, the percentage of the added nutrients might be reduced by 10% to 30%.

Similar results have been obtained in other agricultural products such as sugar cane, potatoes, cucumbers, berries, cherries, cilantro, cantaloupes, basil, radish, beans, peppers, lettuce, etc.

Exclusive Worldwide Distributor: Beyond International, Inc
2600 SW 3rd Ave. Suite 850. Miami, FL 33129
Phone (305) 856-1024 Fax (305) 856-3607
Email: beyondinternationalinc@gmail.com – info@quick-sol.com
Website: www.quick-sol.com

Quick-Sol results on Rice



Standard treatment (control)

Quick-Sol plus standard treatment

The picture above shows two fields planted at the same time next to each other.



The picture compares the performance of 1 linear meter of harvested grain, the package on the left side shows the quantity that has been harvested from the control field which has received standard treatment, the package on the right side shows the quantity that has been harvested from the field which has received standard treatment plus **Quick-Sol**.

Quick-Sol generates an increase in the production as showed in the picture, **Quick-Sol** also generates a stronger plant with better endurance to the climatic stress and strong rains.

Exclusive Worldwide Distributor: Beyond International, Inc
 2600 SW 3rd Ave. Suite 850. Miami, FL 33129
 Phone (305) 856-1024 Fax (305) 856-3607
 Email: beyondinternationalinc@gmail.com – info@quick-sol.com
 Website: www.quick-sol.com

SUGGESTED RATES OF USE FOR QUICK-SOL

Agricultural Use

DOSAGE:

When Fungi and Pests are not present

- **Quick-Sol** must be added to your regular levels of water (fresh, drinkable water) at the following rate:
 - **14 to 20 fluid ounces of Quick-Sol per acre, per production cycle.**

When Fungi, pests or diseases are present

- **Quick-Sol** must be added to your regular levels of water (fresh, drinkable water) at the following rate:
 - **20 to 30 fluid ounces of Quick-Sol per acre, per production cycle.**

APPLICATION PROCEDURE:

- Rinse the equipment to be used before and after application.
- **Quick-Sol** should be diluted in the typical amount of water used per acre.
- **Quick-Sol** should be diluted in drinkable, clean water at least 1 hour before being applied.
- For better results, apply during the early morning or late afternoon hours.
- **Quick-Sol** should NOT be applied simultaneously, or mixed with fertilizers, fungicides, insecticides, or any other type of agricultural product.
- When applying fertilizers, apply **Quick-Sol** 48 to 72 hours before applying the fertilizer. When pruning takes place an application of **Quick-Sol** should follow for increased benefits.
- The solution of **Quick-Sol** in water should be used within 72 hours once diluted.
- Do not return diluted material to the main **Quick-Sol** container.



Exclusive Worldwide Distributor: Beyond International, Inc
2600 SW 3rd Ave. Suite 850. Miami, FL 33129
Phone (305) 856-1024 Fax (305) 856-3607
Email: beyondinternationalinc@gmail.com – info@quick-sol.com
Website: www.quick-sol.com



For specific crop application rates, please contact your local **Quick-Sol** distributor, since other rates can be used to customize your individual needs.

EXTRA APPLICATIONS

- Extra applications will not damage your crops, ornamentals, trees, plants, etc.
- Anytime there are fungi, pests, diseases or climate stresses, we suggest an extra application.(consult your local distributor)
- **Quick-Sol** can be used every 5 to 10 days.

Always try Quick-Sol first in a small area.

Read the label instructions in the Quick-Sol container before use.

Foliar and soil application is strongly recommended or, in lack of this, foliar application should be abundant enough that the product reaches the soils.

Due to the different forms and methods of crop irrigation and product applications used in each country, a good general rule to follow is that 14 to 20 fluid ounces of Quick-Sol per acre should be applied per production cycle.



Exclusive Worldwide Distributor: Beyond International, Inc
 2600 SW 3rd Ave. Suite 850. Miami, FL 33129
 Phone (305) 856-1024 Fax (305) 856-3607
 Email: beyondinternationalinc@gmail.com – info@quick-sol.com
 Website: www.quick-sol.com

SUGGESTED RATES OF USE FOR QUICK-SOL

Household Use

Under normal circumstances

(no fungi, no pests, no diseases or climate stress)

- 2 Teaspoon per gallon (3.8 Liters) of water.
- Apply every 2 or 3 weeks.

When fungi, pests and diseases are present

- Apply 3 teaspoon of this product per gallon (3.8 Liters) of water.
- Apply every 10 to 15 days.

This dilution can be applied to grass, plants (ornamentals, vegetables and fruits) and trees.

APPLICATION PROCEDURE:

- Rinse the equipment to be used before and after application.
- **Quick-Sol** should be diluted in the typical amount of water used per acre.
- **Quick-Sol** should be diluted in drinkable, clean water at least 1 hour before being applied.
- For better results, apply during the early morning or late afternoon hours.
- **Quick-Sol** should NOT be applied simultaneously, or mixed with fertilizers, fungicides, insecticides, or any other type of agricultural product.
- When applying fertilizers, apply **Quick-Sol** 48 to 72 hours before applying the fertilizer. When pruning takes place an application of **Quick-Sol** should follow for increased benefits.
- The solution of **Quick-Sol** in water should be used within 72 hours once diluted.
- Do not return diluted material to the main **Quick-Sol** container.

Always try Quick-Sol first in a small area.
Read the label instructions in the Quick-Sol container before use.
 Foliar and soil application is strongly recommended or, in lack of this, foliar application should be abundant enough that the product reaches the soils.
<http://www.quick-sol.com/>

Exclusive Worldwide Distributor: Beyond International, Inc
 2600 SW 3rd Ave. Suite 850. Miami, FL 33129
 Phone (305) 856-1024 Fax (305) 856-3607
 Email: beyondinternationalinc@gmail.com – info@quick-sol.com
 Website: www.quick-sol.com



Extra applications

- Extra applications are not harmful.
- **Quick-Sol** can be used every 5 days.

Always try Quick-Sol first in a small area.

Read the label instructions in the Quick-Sol container before use.

Foliar and soil application is strongly recommended or, in lack of this, foliar application should be abundant enough that the product reaches the soils.

This product can be used indoors and outdoors

Apply Quick-Sol only on soil and plants, it might cause damage on glass and painted surfaces .

Do not use in pots insulated with tar.



Exclusive Worldwide Distributor: Beyond International, Inc
2600 SW 3rd Ave. Suite 850. Miami, FL 33129
Phone (305) 856-1024 Fax (305) 856-3607
Email: beyondinternationalinc@gmail.com – info@quick-sol.com
Website: www.quick-sol.com

MATERIAL SAFETY DATA SHEET

Complies with 29 CFR 1910.1200

OMB No. 1218-0072

OSHA 174



Section 1 - Product Identification

Manufacturer

Mailing Address
Diverse Enterprises, Ltd
808 Hwy 473
Comfort, Texas 78013

Exclusive Worldwide Distributor

Beyond International Inc.
2600 SW 3rd Ave Suite 850
Miami, Florida. 33129
Ph: 305 – 856 – 1024

Trade Name:

Quick-Sol
Ionized Sodium silicate Type
D.O.T Class 55
ITC HS Code 283990

Section 2 - Hazardous Ingredients

Material does not exhibit any hazardous properties. Material is a stable silicon polymer, bio-degradable in water and listed as "Safe for Organic Crops" by the Organic Materials Review Institute (OMRI). Non-toxic base with no known carcinogenic properties. Non-Flammable, Ph is 13.8 to 14.0 and stable to +450 Deg. F. & -115 Deg. F.

Section 3 - Physical Data

Specific Gravity: 1.32, Solubility in water: Complete, Melting Point: NA, Appearance: Opaque reddish brown tint, Odor: Odorless liquid Boiling Point: 212 Deg F.
Vapor Pressure (mm hg): ND., Vapor Density: (air=1): ND.,

Section 4 - Fire & Explosion Hazard Data

Material is Non-Flammable - can be used directly as Fire Retardant/Suppressant.
Unusual Fire & Explosion Hazard: None

Section 5 - Health Hazard Data

Material is described as type "D": non-toxic base. Topical exposure indicates no risk to the skin or clothing. Ingestion: Base material may react with stomach acids causing discomfort. If swallowed, dilute with quantities of water, call physician for additional medical advice. Eye Contact: Flush eye with running water for 15 minutes. If irritation occurs, obtain medical advice.

Section 6 - Spill or Leak Procedure

Routine spill and containment procedures are adequate. Material will disperse with water. Spill and leak occurrence is only a concern due to creating slippery surfaces. Material may be treated as any other surfactant or soap spill.

Section 7 - Special Protection Information

Material requires no special care in handling. Contact with glass and some painted surfaces may cause etching. Use of rubber gloves and standard eye protection is recommended. No respiratory equipment is necessary, as no fumes or gases are present.

Section 8 - Regulatory Information

D.O.T. proper labeling and shipping name: Sodium silicate type. This material has not been listed as a cancer suspect agent.

IMPORTANT NOTICE

All information contained within this Material Safety Data Sheet is based on data and sources believed to be reliable. However, it is presented without any guarantees or obligations for the accuracy data or results to be obtained on the use thereof and no warranty is expressed or implied. Information herein is for the product stated and may not be valid when the product is combined with any other materials.

Exclusive Worldwide Distributor: Beyond International, Inc
2600 SW 3rd Ave. Suite 850. Miami, FL 33129
Phone (305) 856-1024 Fax (305) 856-3607

Email: beyondinternationalinc@gmail.com – info@quick-sol.com

Website: www.quick-sol.com