

# 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:
  - **1,000 ml to 1,500 ml of Quick-Sol, per hectare, 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:
  - **1,500 ml to 2,000 ml of Quick-Sol, per hectare, 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 hectare.
- **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.





**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 1,000 ml to 1,500 ml of Quick-Sol, per hectare, should be applied per production cycle.*



COABC

Exclusive Worldwide Distributor: Beyond International, Inc  
Website: [www.quick-sol.com](http://www.quick-sol.com) email: [beyondinternationalinc@gmail.com](mailto:beyondinternationalinc@gmail.com)  
[info@quick-sol.com](mailto:info@quick-sol.com)

# SUGGESTED RATES OF USE FOR QUICK-SOL



## Household Use

### Under normal circumstances

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

- 2.5 ml. per liter of water.
- Apply every 2 or 3 weeks.

### When fungi, pests and diseases are present

- 4 ml. per liter 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 hectare.
- **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/>





### **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.**



COABC