SUGGESTED RATES OF USE FOR

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.
- Agitate well before using.
- 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.

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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.

SUGGESTED RATES OF USE FOR

Household Use



Under normal circumstances

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

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

When fungi, pests and diseases are present

- Apply 3 teaspoon of Quick-Sol per gallon (3.8 Liters) of water.
- Apply Quick-Sol 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.
- Agitate well before using.
- 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.

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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, painted surfaces, etc.

Do not use in pots insulated with tar.