

Rhizo Life™ Hardy Si









Soluble silicon helps make plants more robust for better drought and pest resistance, while humic acid prevents tie up of nutrients in the soil, and reduces the uptake of harmful metals in plants.

3% Humic Acid
0.15% Soluble Silicon

Application

Application Rate = 16 oz - 4 gal/acre

- | | |
|--|--|
|  Planting |  Pre-Bloom to Fruit Set |
|  Early Growth |  Fruit Fill |
|  Vegetative |  Post Harvest |

Delivery



Yield Advantages On Multiple Crop Types



Benefits of Hardy Prime

Chelating properties of humic acid can make silica more available to plants, amplifying its benefits

Humic Acid

- ⊙ Better uptake and availability of nutrients through chelation
- ⊙ Better soil structure, aeration and water retention
- ⊙ Encourages microbial activity, improving nutrient availability
- ⊙ Withstand stress from drought, salinity, and heavy metal toxicity



Silica

- ⊙ Strengthens plant cell wall increasing pest and disease resistance
- ⊙ Enhanced root development by stimulated root growth
- ⊙ Improved photosynthesis and enzyme activity
- ⊙ Improves tolerance to stress such as drought and extreme temperatures

Together, they can offer a comprehensive defense mechanism, improving overall plant resilience



Rhizo Life™

Hardy Si WP

All the same benefits, in a wetttable powder format.



50% Humic Acid
2% Soluble Silicon

Application Rates

Soil / Soilless / Hydroponics	1/2 tsp - 1 tsp/gal
Compost Tea / Foliar Sprays	1/8 tsp - 2/gal
Soil Fertility	3-12 lbs/ acre
Soil Mixing	1-2 lbs/ cubic yard
Lawn & Garden	2-4 oz/1,000 sqft

Application

Application Rate = 10-15 lbs/acre

-  Planting

Delivery

