

Directions for use:

For indoor and outdoor containers, including hanging baskets: Mix **QUENCH** thoroughly into the soil before planting. After inserting the plant(s) into the soil mix, water completely.



For gardening beds: Mix **QUENCH** thoroughly into the top three inches of garden soil before planting. Insert plants or seeds into the blended soil, and water the area fully.



For new lawns: Spread **QUENCH** evenly over the lawn area. For areas to be seeded, work **QUENCH** into the top 2 inches of soil. For areas to be sodded, work **QUENCH** lightly into the top 1/2 inch of soil. Once the area has been seeded or sodded, water thoroughly.



USAGE	SIZE	SUGGESTED RATE
Containers	Per Gallon	1.5 Teaspoons
Hanging Baskets	10" Pot	2 Teaspoons
Garden Beds	Per 100 Sq. Ft.	2 Cups
New Lawns	Per 1000 Sq. Ft.	2 Lbs.

CONTAINS NON-PLANT FOOD INGREDIENT

Active Ingredient: 88% Starch-g-poly (2-propenamido-co-2-propenoic acid) potassium salt.

KEEP OUT OF THE REACH OF CHILDREN.

Caution:
This product can be slippery when wet.

Manufactured and distributed by:
Absorbent Technologies, Inc.
8705 SW Nimbus Avenue
Beaverton, Oregon 97008

For more information, visit us at:
www.zeba.com



©2005. Absorbent Technologies, Inc.
Zeba is a trademark of Absorbent Technologies, Inc.

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfc.org/metals.htm>



QUENCHTM
Superabsorbent
Granules

16 OZ (453.6 G)

ZEBa QUENCH

A smart new way to grow beautiful plants with less water.

ZEBa is a second-generation, superabsorbent polymer that is the result of over 20 years of scientific research.

ZEBa QUENCH is manufactured as small granules similar in size and appearance to fertilizer. When exposed to water, the granules form an odorless hydrogel. Then like a sponge, they absorb and release water over and over again, providing a continuous supply of water "on demand" as the plant needs it.

QUENCH will not waterlog soil, since it stops absorbing moisture when it reaches its water-holding capacity.

