



## Protect Your Investment - Reduce Moisture Stress

Aqueduct Flex is a quick and convenient way to improve the establishment and reduce the expense of labor intensive hand watering of landscape beds, planter boxes, pots, and hanging baskets. This unique granular surfactant is specifically formulated to promote water movement in the soil, distributing moisture evenly through the profile for more complete root access.

On newly-laid sod, Aqueduct Flex maximizes water penetration and uniform wetting of the sod, and improves rooting and “knitting in”. This can reduce the chance of losing sod due to drying out during establishment.

Aqueduct Flex is impregnated on a water-dispersible inert carrier, offering ease of both transport and application. It can be safely applied in the spring before the irrigation system is activated, and/or during the summer when heat and drought stress can heavily impact landscape appearance.

- Saves water and labor costs spent on hand watering
- Non-burning formula is safe on all landscape plants and turfgrasses
- Reduces water repellency for better water penetration
- Improves moisture uniformity in potting mixes and soils
- Improves the overall rootzone environment
- Helps flowers, shrubs and turfgrass look their best
- Durable bag with resealable closure



### Use Rates

#### Flower & Shrub Beds:

Broadcast apply 2.5 lbs. per 1,000 sq. ft. on established perennial beds in late spring, and immediately after annual beds are planted. Water in with ¼” of water to activate. Reapply as needed through the summer and early fall to maintain uniform moisture distribution in the soil.

#### Hanging Baskets/Pots & Planter Boxes:

Apply 1/2 teaspoon per 12” diameter hanging basket or pot, or each square foot of planter boxes. Water in to activate. Reapply as needed through the summer and early fall to maintain uniform moisture distribution in the soil.

#### Newly-Laid Sod:

Broadcast apply 2.5 lbs. per 1,000 sq. ft. on top of sod as soon as it is laid, and before sod is initially watered. Reapply if moisture stress symptoms appear on sodded turf during establishment.

