The Ultimate Solution for Localized Dry Spots

Maximum Water Conservation and Drought Stress Protection

FOUR Play

Hydretain® • SeaXtra™ • Humate • Non-ionic Surfactant

A unique blend of 4 proven technologies that maximize water efficiency within the root zone, improving water penetration and increasing nutrient availability while controlling and eliminating localized dry spots.

For Use On: Turf • Trees • Shrubs • Ornamentals • Flowers • Fruits • Vegetables

Warranty: Ecologel Solutions, LLC warrants that this product is effective for all of the purposes recommended on this label when applied in accordance with the application instructions. Ecologel Solutions, LLC is not liable for damages relating to the use or misuse of this product. No other warranties or representations, express or implied, not herein stated are offered.

Net Contents: 1 Gallon Jug (3.79 L)

Net Weight: 10.6 lbs (4.79 kg)

Treats up to 14,000 sq. ft.

Made in the USA



APPLICATION INSTRUCTIONS:

Shake well before using.

Existing Turf: Initial application - Apply 9 oz. of FourPlay diluted in a minimum of one gallon of water per 1,000 sq. ft of turf (3 gallons of FourPlay per acre). Water-in thoroughly after application. The amount of water required to carry FourPlay throughout the root zone is dependant on the depth of the root zone of the treated area. (Usually 1/4 to 1/2 inch of water is required.) Repeat monthly at 3 oz. of FourPlay diluted in one gallon or more of water per 1,000 sq. ft of turf (1 gallon of FourPlay per acre). For best results apply to moist soil. Additional FourPlay may be applied if necessary to correct extremely difficult localized dry spots. FourPlay may be applied at up to 5 times the general rate as a single treatment or in multiple applications.

Large Planters & Gardens: Dilute FourPlay at a rate of 2 oz. per gallon of water or through injectors at a rate of 50:1 to 100:1 and apply at a rate of 2 ounces of concentrate per 60 sq. ft of area. One gallon treats 4,000 square feet.

Potted or Containerized Plants: Dilute FourPlay at a rate of 2 oz. per gallon of water and apply by drench, thoroughly saturating the planting media. Media should be dry enough to hold as much diluted FourPlay as possible. FourPlay may be applied through existing injectors at rates between 50:1 and 100:1. Higher dilution rates may require multiple applications to achieve desired results

Caution: If applied to open flower blooms, rinse with plain water to reduce the possibility of pulling moisture from sensitive flower petals.

NON PLANT FOOD INGREDIENTS

Soil Amending Guaranteed Analysis

Active Ingredients:
Humectants
(sugar alcohols, polysaccharides and neutral salts
of alpha-hydroxypropionic acid)
Non-ionic surfactant10.00%
(alkyl polyglycoside)
Humic Acid derived from Leonardite Ore 0.90%
Seaweed Extract (microbe food) 4.25%
(Ascophyllum nodosum)
Total Non-amending/Inert Ingredients 43.60%
(Water and <1% Stabilizers)

Turf Establishment Including Sodding, Seeding and Sprigging: Apply FourPlay at the same rates as existing turf. Water in with only enough water to rinse FourPlay off foliage and into the soil at seed level or the root area of new sod or sprigs. For hydroseeding, mix in tank at a rate of 9 oz per 1,000 sq ft of hydroseeding area.

Trees, Shrubs & Individual Plants: Dilute FourPlay at a rate of 2 oz. per gallon of water and apply by drench thoroughly saturating the root zone. For maximum effectiveness on trees apply 4 to 8 ounces of concentrate for each inch of trunk diameter. Dilution rate is variable from 50:1 to 300:1.

For Best Results: Water thoroughly when rewatering FourPlay treated plants. FourPlay is biodegradable. For maximum effectiveness reapply monthly at a 1/3 rate or when required watering becomes more frequent. Reapply if a reduction in watering is not apparent within the first two weeks.

