



INSTALLATION & MAINTENANCE

INSTALLATION

Zeon Zoysia performs best when installed during growing weather but is a hardy grass and can be installed in a dormant state. It will establish in many different types of soil. It also produces less thatch than other zoysiagrass varieties.

WATER

As a general rule, irrigate when 30 to 50% of the lawn shows sign of wilt. Probe with a screwdriver to ensure the top 4 to 6 inches of soil are moist following irrigation. Do not irrigate again until the lawn shows sign of wilt. Turf will need about 1-1 ¼ inches of water per week during growing season. Be careful not to over water, or disease could set in. This is more likely when sod is dormant.

MOW

Mowing will only be required about once every 10 -14 days at a

recommended height of ½ - 1½ inches, using a standard rotary mower or reel mower. Remove excess clippings.

FERTILIZE

Provide nutrients by applying a 10-10-10 or 10-20-30 fertilizer at a ratio of 2-3 lbs per 1000 square feet. Using fertilizers with higher Nitrogen content can have adverse effects on zoysiagrasses. Do not fertilize once temperature dip into the 50s. Annual fertilization with a split spring/mid-summer application will maintain your lawn in optimal condition.

DISEASE CONTROL

If lawn begins to appear splotchy or spotted brown patches during the growing season, apply fungicide. Fungus spots are typically caused by applying too much water or Nitrogen. Follow product labels.

WEED CONTROL

- Early spring Pre-emerge for grass yweeds
- Spring Post-emerge for broadleaf weeds
- Mid-summer Post-emerge for broadleaf weeds
- Fall Pre-emerge for grassy weeds

	Characteristics	Zeon Zoysia
Aesthetics	Leaf Blade	Fine
	Color	Bright Green
	Feel	Very Soft
Function	Wear Tolerance	Excellent
	Shade Tolerance	Excellent
	Wear Recovery	Good
	Disease/Insect Resistance	Excellent
	Weeds Resistance	Very Good
Climate	Drought Tolerance	Excellent
	Drought Recovery	Good
	Cold Tolerance	Good
	Heat Tolerance	Good
Care	Mow Height	1-2"
	Maintenance Requirements	Low