ANUGREEN

THE RENEWABLE WAY TO GET QUICK, DEEP GREENING

WE HARNESS THE POWER OF RECYCLED MATERIALS TO DELIVER THE VITAL NUTRIENTS YOUR GRASS NEEDS, WHILE ENRICHING SOIL. OUR SUSTAINABLE PROCESS MAKES ANUGREEN™ GOOD FOR PEOPLE, PLANTS AND THE PLANET.

LAWN CARE TIPS



Feed lawn regularly

Feeding your lawn at regular intervals delivers key nutrients that helps promote strong, healthy turf to better compete against the stresses of weeds, heat, drought and foot traffic.



Keep lawn hig

Mowing your lawn high results in a deeper root system, lusher grass and more efficient use of water. Leaving your grass clippings provides another source of organic material to the lawn.



Rely on rain

Rain usually provides enough water to keep your grass growing. Only water when your grass begins to wilt or turn dull green.



Ready for immediate use

Your lawn is ready to enjoy immediately after product application.

DIRECTIONS FOR USE

Apply only as directed during the growing season. Apply only to actively growing turf.

Applications to Cool and Warm Season Turfgrass (Fescue, Bentgrass, Perennial Ryegrass, Ker

Applications to Cool and Warm Season Turfgrass (Fescue, Bentgrass, Perennial Ryegrass, Kentucky Bluegrass, Zoysia, Bermuda Grass, Centipede, St. Augustine). For Use on All Turf Types.

Application Rates:

Apply this product at 4.7 lbs (2.1 kg) per 1,000 sq. ft. Applications may be repeated every 6-8 weeks while not exceeding the maximum annual nitrogen rates for grass species or maximum seasonal rates for nitrogen as defined by state guidelines for established turfgrass lawns. Refer to specific state fertilizer rate limits or blackout periods for applications being made in the following states: New Jersey, New York, Maryland, Vermont, Washington, Wisconsin. Following each application, irrigate with sufficient water - ½ inch - to disperse fertilizer particles into the root zone. A second irrigation cycle is recommended before mowing. Mow and leave grass clippings on the lawn as this recycles additional nutrients into the soil.

Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected or if ground is frozen. NOTICE: Apply product only to your lawn, any product that lands on the driveway, sidewalk, or street should be swept or blown back onto the lawn. Do not wash off with water.

SUGGESTED SPREADER SETTINGS ARE SET TO DELIVER 4.7 LBS (2.1 KG) PER 1,000 SQ. FT.

SPREADER SETTINGS	EarthWay EV-N-SPREAD®	•	18	These settings we However, age and of operation and e slightly different se
Scotts® Speedy Green 5.5	Sta-Green	-	6	
Scotts® Standard/Edgeguard®	Scotts® Drop Spreader	+	5	

F O O D F O R Y O U

FERTILIZER

THE RENEWABLE WAY TO GET QUICK, DEEP GREENING



16-0-2

A GREENER WAY TO GREEN GRASS

A new, sustainable and renewable approach to fertilizer.

We harness the power of recycled organic materials to deliver the vital nutrients grass needs while enriching the soil. It's what makes $ANUGREEN^{\mathbb{N}}$ innovative and new – a sustainable fertilizer.

Our way is unique. Our way is new.

ANUGREEN is both an immediate and slow-release fertilizer. This feature delivers fast, deep greening and continues to nourish turf for up to eight weeks. Best of all, it does it in a renewable, innovative way. The result is a superior product that recycles organic materials back into the soil, improving soil and turf health.

GOOD FOR PEOPLE, PLANTS AND PLANET

We live in a world where resources are at a premium, and sustainability is of the utmost importance.
We make a product that utilizes resources most would otherwise dispose of, and we do it in a way that addresses the three pillars of sustainability: social, environmental and economic.

Social

We are reclaiming organic materials and repurposing them, instead of adding them to our landfills.

Environmental

ANUGREEN is a slow release fertilizer that delivers nutrients in forms that are most efficiently used by plants. This results in better nutrient utilization and less loss of nutrients via volitization or leaching.

Economic

Following a circular economy model, our process keeps resources in use for as long as possible, extracts the maximum value from them while in use, then recovers and regenerates products and materials at the end of their lifecycle.

