



IMPROVED FORMULA
UP TO
2X
MORE POWERFUL⁵
DANDELION & CLOVER
CONTROL



Turf Builder[®]

WINTERGUARD[®]
FALL WEED & FEED₃

Herbicida y fertilizante para césped de otoño



FEEDS GRASS FOR A
BETTER LAWN
NEXT SPRING

CLEARs OUT DANDELIONS &
OTHER LAWN WEEDS* - GUARANTEED**

*As listed
**See Scotts No-Quibble Guarantee on back panel

Compared to previous formula
COVERS 5,000 SQ FT
NET WT./PESO NETO
14.29 lb (6.48 kg)
28-0-6

ACTIVE INGREDIENTS:

2,4-D	1.21%
Mesoprop-p-PPA	0.09%
OTHER INGREDIENTS	98.70%
TOTAL	100.00%

*Based on 2,4-D acid equivalent per pound of product
**Based on 2,4-D acid equivalent per pound of product

KEEP OUT OF REACH OF CHILDREN
CAUTION

MANTENER FUERA DEL ALCANCE DE LOS NIÑOS
PRECAUCION



Turf Builder[®]
WINTERGUARD[®]
FALL WEED & FEED₃

IMPROVED FORMULA
UP TO
2X
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DANDELION & CLOVER
CONTROL

100% SIZE
12-digit UPC-A
(non-suppress
For Position On
32247 50250

PROOF OF PURCHASE
UPC 0-32247-50250-4
50250
1

IMPROVED FORMULA

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NO VITAL COPY ON THE BOTTOM 1/2"
BOTTOM SEAL IS AT 1/4" +/- 1/8" INK IS ALLOWED

Scotts

DIRECTIONS FOR USE INSTRUCCIONES DE USO

**For Best Results
Apply to a Wet Lawn**

It is a violation of federal law to use this product in a manner inconsistent with its labeling. This product applies 1.5 pounds of 2,4-D per acre per application.

Se considera una violación a la ley federal usar este producto con otros fines que los indicados en la etiqueta. Con este producto se aplican 680 g de 2,4-D por acre, por aplicación.

Scotts® QUICK START GUIDE: You're Just Three Simple Steps Away From A Beautiful Scotts® Lawn

Guía de Inicio rápido de Scotts®: ¡Está a sólo tres sencillos pasos de tener un hermoso césped con Scotts®!



FILL & SET SPREADER

Llene y ajuste el esparcidor

Scotts® Broadcast & Rotary Spreaders 3/4

Scotts® Drop Spreaders 6

Scotts® products are designed to work with Scotts spreaders. For additional details, please call 1-800-543-5373. This package includes 2.5 lbs. of product for 1,000 sq. ft. For directions, please refer to the instructions on the product label. For more information, please call 1-800-543-5373. Call toll-free at 1-800-543-5373.



APPLY

Aplique

- Apply on a calm day.
- Apply in a circular pattern. Make sure that the grass is wet from dew or sprinkling before applying. Thin soils particles adhere to wet leaves to produce best results.
- Apply within winds are actively blowing (within daytime temperatures are consistently between 60°F and 80°F).
- Thin areas should be mowed a day or two before application.
- For even application walk at a steady pace slightly overlapping each pass.
- Scotts® Drop Spreaders: Align hopper nozzle with previous wheel pass.
- Scotts® Broadcast/ Rotary Spreaders: Line up each pass approximately 5 ft. from wheel track.
- Adjust nozzles to the ground.
- Apply on a calm day. Avoid mowing on the same day you applied. Avoid mowing on the same day you applied.
- Apply in a circular pattern. Make sure that the grass is wet from dew or sprinkling before applying. Thin soils particles adhere to wet leaves to produce best results.
- Apply within winds are actively blowing (within daytime temperatures are consistently between 60°F and 80°F).
- Thin areas should be mowed a day or two before application.
- For even application walk at a steady pace slightly overlapping each pass.
- Scotts® Drop Spreaders: Align hopper nozzle with previous wheel pass.
- Scotts® Broadcast/ Rotary Spreaders: Line up each pass approximately 5 ft. from wheel track.
- Adjust nozzles to the ground.



CLEAN-UP

Limpie

Sweep product from hard surfaces onto the lawn to keep valuable feeding nutrients in the grass.



YOU'RE DONE! WHAT'S NEXT?

¡Listo! ¿Y ahora qué sigue?

Do not allow people to contact people or pets directly or through drift. Keep people and pets off lawn during application. Do not allow people or pets to enter treated areas until dusts have settled.

RESTRICTIONS

- Do not apply more than twice per year.
- A minimum of 30 days between applications is required.
- Apply only to grass. Do not apply to other plants, flowers, shrubs, trees, or ornamental plants.
- Do not apply on or near waterways, streams, creeks, rivers, lakes, ponds, streams, or other water bodies. Do not apply on or near golf courses, tennis courts, or other recreational areas.
- Do not apply to any plants or animals that are listed as sensitive to 2,4-D.
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RESTRICTIONS

- Do not apply more than twice per year.
- A minimum of 30 días entre cada aplicación.
- Aplicar únicamente al césped. No permita que el viento levante las gránulas y el polvo hacia personas, animales, plantas, jardines o vegetación.
- No lo aplique en o cerca de los ríos, arroyos, lagos, ríos, arroyos, lagos, estanques, lagos, lagunas o cualquier cuerpo de agua. No lo aplique en o cerca de campos de golf, campos de tenis u otros terrenos de recreación.
- No lo aplique a ninguna planta o animal que esté en la lista de plantas o animales sensibles a la 2,4-D.
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WEED CONTROL

Aberr	Buckhorn	Clover	Croton	Crabgrass	Dandelion	Doan	Flaxweed	Goatsuckers	Red Top	Smartweed	Spurred	Yellow Foxtail
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Chickweed	Clover	Croton	Dandelion	Doan	Flaxweed	Goatsuckers	Red Top	Smartweed	Spurred	Yellow Foxtail
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Goatsuckers	Red Top	Smartweed	Spurred	Yellow Foxtail
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Goatsuckers	Red Top	Smartweed	Spurred	Yellow Foxtail
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TIPS FOR LAWN CARE SUCCESS

Feed Regularly

Regular feedings provide the nutrients your lawn needs to look its best and withstand the stresses of weeds, heat, drought & family activity.

Check with your local Cooperative Extension Agency to obtain specific information on local best management practices. Check with your county or city government to determine if there are local regulations for fertilizer use.

Water Smart

Wet lawns are more efficient at using available water. Feeding with Scotts® lawn food helps grass a thick lawn with more roots to better absorb water and nutrients than on unfed lawn. This helps protect your lawn against heat, drought & other stresses. Remember your lawn will begin to wilt when water is needed. As much as possible take advantage of nature's sprinkler and rely on the rain to water your lawn.

Seasonal Care

Plan to feed your lawn 4 times a year. Spring and fall are the best times to feed. Water your lawn thoroughly after each feeding. Keep your lawn mowed and watered during the summer months. Use Scotts® lawn food during the winter months to help your lawn survive the winter.

SCOTT'S® RECOMMENDED FEEDING ROUTINE

EARLY SPRING An early spring feeding helps grass grow up after winter. You should feed about the first time you mow your grass.	LATE SPRING Feeding now prepares grass for summer stress by building the thick top and helping deep root growth.
EARLY FALL An early fall feeding stimulates the roots that are dormant in the lawn during summer months. Feeding now helps your lawn recover from the summer heat and prepares it for winter. You should feed about the first time you mow your grass.	LATE FALL Late fall is the best feeding time because it helps strong deep roots and prepares grass for winter. You should feed about the first time you mow your grass.

Scotts® & Your Environment

We care. Scotts® products are designed with care to grow a thicker, greener lawn. A Green Lawn Is a Good Lawn - A healthy lawn can clean the air, produce oxygen and prevent runoff and soil erosion. You can make a difference - Help keep our water resources clean. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk or street back onto your lawn.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear long-sleeved shirt, long pants, shoes and socks. Prolonged or frequent contact may cause allergic reactions in some individuals.

FIRST AID

IF ON EYES: Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eyes. If you have a severe eye reaction or a contact lens reaction, seek medical attention immediately. If on skin: Wash with water and soap. Remove contaminated clothing and shoes. If irritation occurs, seek medical attention.

ENVIRONMENTAL HAZARDS: This product is toxic to fish and aquatic invertebrates and may adversely affect non-target plants. Do not and must not be hazardous to aquatic organisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run off into streams, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind drift does not occur and that the product does not wash into streams, rivers, lakes, ponds, streams, or other water bodies. Do not apply to any plants or animals that are listed as sensitive to 2,4-D.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store in a dry place. Store in original container in a secure area away from children and pets. PESTICIDE DISPOSAL: See ENVIRONMENTAL HAZARDS section for disposal instructions. Do not reuse or refill this container. If empty: Place in a secure area for recycling or disposal. If empty: Call your local waste management authority for disposal instructions. Follow label instructions product about any other disposal instructions.

AVISOS DE PRECAUCIÓN

Riesgos para humanos y animales domésticos

PRECAUCIÓN: Causa irritación moderada en los ojos. Evite el contacto con los ojos o la ropa. Use camisa de mangas largas, pantalones largos, zapatos y calcetines. El contacto prolongado o frecuente con la piel puede causar reacciones alérgicas en algunas personas.

PRIMEROS AUXILIOS

SI ENTRA EN LOS OJOS: Mantenga el ojo abierto y enjuáguelo inmediatamente y con cuidado con agua por lo a 20 minutos. Retire los lentes de contacto, si los tiene, después de los primeros 5 minutos, y continúe enjuagando el ojo. Si tiene una reacción severa de irritación o una reacción alérgica, busque atención médica inmediatamente. Si está en la piel: Lávese con agua y jabón. Quite la ropa contaminada y los zapatos. Si irritación ocurre, busque atención médica inmediatamente.

RIESGOS AMBIENTALES: Este producto es tóxico para los peces y otros organismos acuáticos, y puede afectar adversamente a las plantas que no son plantas objetivo. No debe ser perjudicial para organismos acuáticos en el agua adyacente a áreas tratadas. Para proteger el medio ambiente, no permita que el producto se lave o que se deslice en drenajes, canales, ríos o aguas superficiales. Aplicar este producto en días tranquilos, cuando no haya un viento fuerte que pueda causar la deriva. Evite que el producto se lave o que se deslice en drenajes, canales, ríos o aguas superficiales. No aplique a ninguna planta o animal que esté en la lista de plantas o animales sensibles a la 2,4-D.

ALMACENAMIENTO Y ELIMINACIÓN

PESTICIDA ALMACENAMIENTO: Almacene en un lugar seco. Mantenga el producto en su envase original en un lugar seguro, lejos de niños y mascotas. PESTICIDA DISPOSICIÓN: Véase la sección de RIESGOS AMBIENTALES para obtener información sobre la eliminación del producto. No reutilice ni rellene este envase. Si está vacío: Tráelo a un centro de reciclaje o de eliminación de residuos. Si está vacío: Llévelo a un centro de reciclaje o de eliminación de residuos.

QUESTIONS / INFORMATION

Scotts® Turf Builder® Waterways/Streams/Flood Plain & Pet 29-0-6 F643

GUARANTEED ANALYSIS

Total Nitrogen (N)	25%
0.2% Ammoniacal Nitrogen	
14.5% Urea Nitrogen	
11.2% Other Water Soluble Nitrogen*	
1.0% Water Insoluble Nitrogen*	
Sulfate Pellets (P ₂ O ₅)	8%
Sulfur (S)	3%
3.0% Combined Sulfur	
Derived from Methyleneurea, Urea, Ammonium Sulfate and Proxiam Sulfate	
*Contains 5.2% slowly available Nitrogen from Methyleneurea	
EPA Reg. No. 538-292	70AS 454-75-7
EPA Est. No. SDR-04-1-63833-04-11	ESTAS 0416484-77-8

QUESTIONS / INFORMATION

Scotts® Turf Builder® Waterways/Streams/Flood Plain & Pet 29-0-6 F643

QUESTIONS / INFORMATION

Scotts® Turf Builder® Waterways/Streams/Flood Plain & Pet 29-0-6 F643

1-800-543-5373

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.regulatory-info-sc.com>

NOTICE

NOTICE: In the event treatment with applicable law, keep a record of the date, amount or quantity of this product used in accordance with directions.

AVISO: En el caso de un tratamiento con la ley aplicable, mantenga un registro de la fecha, cantidad o cantidad de este producto utilizado de acuerdo con las instrucciones.

PROOF OF PURCHASE

U.P.C. 0-32247-50250-4

50250-1 114-08 828211

SCOTT'S NO-QUIBBLE GUARANTEE®

If for any reason you're not completely satisfied when using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.

115% SIZE
12-digit U.P.C.-A®
(non-suppressed)
For Position Only

SCOTT'S TURF BUILDER® WATERWAYS/STREAMS/FLOOD PLAIN & PET 538-292

IMPROVED
FORMULA

UP TO
2X
MORE POWERFUL^S
DANDELION & CLOVER
CONTROL

Untreated

Treated

Scotts®

Turf Builder®

WINTERGUARD®
FALL WEED & FEED₃

Herbicida y fertilizante para césped de otoño





FEEDS GRASS FOR A BETTER LAWN NEXT SPRING

CLEARs OUT DANDELIONS &
OTHER LAWN WEEDS* - GUARANTEED**

*As listed
**See Scotts No-Quibble Guarantee on back panel

*compared to previous formula

COVERS 5,000 SQ FT
NET WT./PESO NETO
14.29 lb (6.48 kg)
28-0-6

ACTIVE INGREDIENTS:

2,4-D**	1.21%
Mecoprop-p1**	0.61%
OTHER INGREDIENTS	98.18%
TOTAL	100.00%

**2,4-D is 2,4-D acid equivalent per pound of product.
**Mecoprop is Mecoprop-p acid equivalent per pound of product.

KEEP OUT OF REACH OF CHILDREN
CAUTION SEE BACK FOR ADDITIONAL
PRECAUTIONARY STATEMENTS

MANTENER FUERA DEL ALCANCE DE LOS NIÑOS
PRECAUCIÓN CONSULTE EL REVERSO PARA
CONOCER LOS RIESGOS DE PRECAUCIÓN ADICIONALES.



NO VITAL COPY ON THE BOTTOM 1/2"
BOTTOM SEAL IS AT 1/4" +/- 1/8" INK IS ALLOWED

Scotts

DIRECTIONS FOR USE INSTRUCCIONES DE USO

For Best Results Apply to a Wet Lawn

It is a violation of federal law to use this product in a manner inconsistent with its labeling. This product applies 1.5 pounds of 2,4-D per acre per application.

Se considera una violación a la ley federal usar este producto con otros fines que los indicados en la etiqueta. Con este producto se aplican 680 g de 2,4-D por acre, por aplicación.

Scotts® QUICK START GUIDE: You're Just Three Simple Steps Away From A Beautiful Scotts® Lawn

Guía de inicio rápido de Scotts®: ¡Está a sólo tres sencillos pasos de tener un hermoso césped con Scotts®!



FILL & SET SPREADER

Llene y ajuste el esparcidor



Scotts® Broadcast / Rotary Spreaders **3/4**



Scotts® Drop Spreaders **6**

Scotts® products are designed to work with Scotts spreaders. For additional spreader settings, please call 1-800-543-8873. This package applies 2.66 lb of product per 1,000 sq ft. Los productos Scotts® están diseñados para funcionar con los esparcidores Scotts. Para conocer las posiciones adicionales del esparcidor, por favor llame al 1-800-543-8873. Con este paquete se aplican 1.3 kg de producto por cada 90 m².



APPLY

Aplique

- Apply on a calm day.
- Apply to moist grass. Make sure that the grass is wet from dew or sprinkling before applying. This helps particles adhere to weed leaves to produce best results.
- Apply when weeds are actively growing (when daytime temperatures are consistently between 60°F and 90°F).
- Tall grass should be mowed a day or two before application.
- For even application walk at a steady pace slightly overlapping each pass.
- Scotts® Drop Spreaders: Align hopper arrow with previous wheel track.
- Scotts® Broadcast/Rotary Spreaders: Line up each pass approximately 5 ft. from wheel track.
- Aplíquelo un día que no haya brisa.
- Aplique al césped húmedo. Asegúrese de que el césped conserve la humedad del rocío o del riego antes de aplicarlo. Esto ayuda a que las partículas se adhieran a las hojas de la maleza para obtener los mejores resultados.
- Aplique cuando las malezas estén creciendo de manera activa (cuando la temperatura diaria permanezca entre los 16 y los 32 grados centígrados).
- El césped alto debe cortarse uno o dos días antes de la aplicación.
- Para que la aplicación sea uniforme, camtee a un paso constante, trasladando ligeramente cada pasada.
- Esparcidores por goteo Scotts®: Alinee la flecha de la tolva con la huella dejada previamente por la rueda.
- Esparcidores por rotación Scotts®: Alinee cada pasada a aproximadamente 1.5 m de la huella dejada por la rueda.



CLEAN-UP

Limpie

Sweep product from hard surfaces onto the lawn to keep valuable feeding nutrients on the grass.

Barre el producto derramado sobre superficies duras hacia el césped para que no pierda nutrientes valiosos.



YOU'RE DONE! WHAT'S NEXT?

¡Listo! ¿Y ahora qué sigue?

Do not allow product to contact people or pets directly or through drift. Keep people and pets off lawn during application. Do not allow people or pets to enter treated areas until dusts have settled.

No permita que el producto entre en contacto con personas o mascotas, ya sea de manera directa o al ser arrastrado por el viento. Mantenga a las personas y a las mascotas alejadas del césped durante la aplicación. No permita que personas ni mascotas ingresen a las áreas tratadas hasta que el polvo se haya asentado.

Questions? Call
1-800-543-TURF
¿Preguntas? Llame al 1-800-543-TURF

www.scotts.com

RESTRICTIONS

- Do not apply more than twice per year.
- A minimum of 30 days between applications is required.
- Apply only to grass. Do not allow granules or dust to drift onto flowers, shrubs, fruit or vegetable plants.
- Do not apply on St. Augustinegrass, Floratam, dichondra, lippia, carpetgrass or bentgrass. On bermudagrass, bahia, centipedegrass, zoysia lawns, under certain conditions, some temporary discoloration may result.
- On bahia and centipede lawns, wait until after the second mowing of the year but NOT before mid-March. In the fall, DO NOT treat centipede after the first of October and DO NOT treat bahia after the first of November.
- Do not apply directly to or near water, storm drains, gutters, sewers, or drainage ditches. Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans. Do not apply when windy. Apply this product directly to your lawn and sweep any product landing on the driveway, sidewalk, gutter, or street, back onto the treated area. To prevent product run-off, do not overwater the treated area to the point of runoff or apply when raining or when rain is expected that day.

Watering or Rain

- Do not water your lawn for 24 hours after application or apply if rain is expected within the next 24 hours.

Extreme Temperatures

- Avoid applying when temperatures are above 90° F.

Seeding/Sodding/Sprigging

- Delay application on newly seeded, sodded, or sprigged areas until new grass has been mowed 4 times.
- Wait at least one month after using this product to seed, sod or plant grass sprigs.

RESTRICCIONES

- No realice más de dos aplicaciones al año.
- Es necesario pasar un mínimo de 30 días entre cada aplicación.
- Aplique únicamente al césped. No permita que el viento arrastre los granúlos o el polvo hacia flores, arbustos, plantas frutales y vegetales.
- No lo utilice en céspedes de las variedades San Agustín, Floratam, dicóndra, lippia, alombrá o agrostis. Bajo ciertas condiciones, cierta decoloración temporal puede darse en los céspedes de las variedades Bermuda, bahía, centopéedra o zoysia.
- En los céspedes bahía y centopéedra, espere hasta el segundo corte del año, pero NO antes de mediados de marzo. En el otoño, NO trate el césped centopéedra después del 1 de octubre. Ni el bahía después del 1 de noviembre.
- No aplique directamente ni cerca de agua, drenajes pluviales, cunetas, alcantarillas o zanjas de desagüe. No aplique a menos de 8 m de distancia de ríos, estanques de peces, lagos, arroyos, pantanos, marismas, embalses, bahías y océanos. No aplique cuando haga viento. Aplique este producto directamente al césped y barra el que caiga sobre la entrada del automóvil, la acera, la cuneta o la calle de regreso al área tratada. Para evitar escarmentados del producto, no riegue el área tratada al grado que escorra ni lo aplique cuando está lloviendo o si se pronostican lluvias para ese día.

Riego o lluvia

- Espere 24 horas después de la aplicación para regar el césped y no aplique el producto si se pronostican lluvias para las próximas 24 horas.

Temperaturas extremas

- Evite aplicar el producto cuando las temperaturas superen los 32° C.

Sembrado de semillas, tepes o retoños

- Postergue la aplicación en áreas recién sembradas, plantadas o cubiertas con césped hasta el cuarto corte del césped nuevo.
- Espere por lo mínimo un mes después de usar este producto para sembrar, plantar o cubrir con césped.

WEED CONTROL

- Kills listed weeds.
- Weed stems and leaves will begin to wilt and curl in a few days, but a month or more may be required for control.

Aster	Burclover	Chicory	Curly Dock	Filaree	Knotweed (Seeding)	Morningglory	Pursley	Spruceweed
Bindweed	Butterweed	Cinquefoil	Dandelion	Flaxweed	Lambquarters	Mustard	Ragweed	Stitchwort
Bitterroot	Canada Thistle	Clover (Hog)	Dichondra	Ground Ivy	Lespedeza (Seeding)	Pennywort	Red Sorrel (Sheep Sorrel)	Vetch
Black Medic	Carpelgrass	Clover (Red)	Dollarweed	Rawweed	Lippia (Matchweed)	Pepperweed	Scarlet Pimpernel	Wild Carrot
Buckhorn	Casbeer (Coast Dandelion)	Clover (White)	English Daisy	Rebail	Mallow	Pigweed	Shepherd's-purse	Yellow
Bull Thistle	Chickweed	Cutweed	Eveningprimrose	Rambit	Monardella	Plantain	Smartweed	Yellow Rocket
				Horseweed		Purslane	Sow Thistle	

TIPS FOR LAWCARE SUCCESS

Feed Regularly

Regular feedings provide the nutrients your lawn needs to look its best and withstand the stresses of weeds, heat, drought & family activity.

Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices. Check with your county or city government to determine if there are local regulations for fertilizer use.

Mow and Leave the Grass Clippings on Your Lawn

Mowing high allows the grass to develop a deep root system & helps your lawn use water more effectively. Grass clippings recycle the plant nutrients back into the soil.

Conserve Water

Well-fed lawns are more efficient at using available water. Feeding with Scotts® lawn food helps grow a thick lawn with more roots to better absorb water and nutrients than an unfed lawn. This helps protect your lawn against heat, drought and other stresses. Remember your lawn will begin to wilt when water is needed. As much as possible take advantage of nature's sprinkler and rely on the rain to water your lawn.

Benefits of Multiple Feedings



1 ANNUAL FEEDING 2-3 ANNUAL FEEDINGS 4 ANNUAL FEEDINGS

SCOTT'S® RECOMMENDED FEEDING ROUTINE

	EARLY SPRING An early spring feeding helps grass green-up after winter. You should feed around the first time you mow your grass.		LATE SPRING Feeding now prepares grass for summer stress by thickening the blades on top and building deep roots below.
	EARLY FALL An early fall feeding replenishes the nutrients lost in the harsh summer months for quicker recovery. You should feed when your grass comes out of dormancy.		LATE FALL Late fall is the best feeding time because it builds strong deep roots and prepares grass for winter. You should feed when all the leaves have fallen.

Florida Fertilizer Applications: 4 annual feedings with the following exceptions: On centipedegrass do not exceed 2 pounds of Nitrogen per 1000 sq ft in the north and 3 pounds of Nitrogen per 1000 sq ft in the central and south. On bahiagrass and zoysia grass do not exceed 3 pounds of Nitrogen per 1000 sq ft in the north.

North Florida is defined as north of a line extending from Cedar Key to Daytona Beach. Central Florida is defined as south of the line extending from Cedar Key to Daytona Beach to a line extending from Tampa to Vero Beach. South Florida includes the remaining southern portion of the state.

Scotts & Your Environment

We care. Scotts® products are designed with care to grow a thicker, greener lawn. A Green Lawn Is a Good Lawn - A healthy lawn can clean the air, produce oxygen and prevent runoff and soil erosion. You can make a difference - Help keep our water resources clean. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk or street back onto your lawn.





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PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear long-sleeved shirt, long pants, shoes and socks. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic invertebrates and may adversely affect non-target plants. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn will help to prevent run off to water bodies or drainage systems. This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store in a dry place. Store in original container in a secure area away from children and pets.
PESTICIDE DISPOSAL and CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container.
If Empty: Place in trash or other for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

Scotts® Turf Builder®
WINTERGUARD® Fall Weed & Feed 3 26-D-6 F643

GUARANTEED ANALYSIS

Total Nitrogen (N)	28%
0.6% Ammoniacal Nitrogen	
14.9% Urea Nitrogen	
11.3% Other Water Soluble Nitrogen*	
1.0% Water Insoluble Nitrogen	
Soluble Phosphorus (P2O5)	6%
Sulfur (S)	3%
3.0% Combined Sulfur	

Derived from: Methyleneureas, Urea, Ammonium Sulfate and Potassium Sulfate
*Contains 9.2% slowly available Nitrogen from Methyleneureas
EPA Reg. No. 538-282 CAS #94-75-7
EPA Est. No. 538-04-15, 85653-04-14 CAS #16484-77-8
Superscript used is first letter of run code on end of container.

QUESTIONS / INFORMATION

SMG
Member
NYSE

Sold and Guaranteed By:
The Scotts Company
14111 Scottsblaw Rd.
Marysville, OH 43041

Questions? Call 1-800-543-8873
Information regarding the contents and levels of metals in this product is available on the internet at <http://www.regulatory-info-sc.com>

La información relacionada con los contenidos y los niveles de metales en este producto está disponible en internet en <http://www.regulatory-info-sc.com>

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AVISOS DE PRECAUCIÓN

Riesgos para humanos y animales domésticos

PRECAUCIÓN: Causa irritación moderada en los ojos. Evite el contacto con los ojos o la ropa. Use camisa de manga larga, pantalones largos, zapatos y medias o calcetines. El contacto prolongado o reiterado con la piel puede causar reacciones alérgicas en algunas personas.

PRIMEROS AUXILIOS

SI ENTRA EN LOS OJOS: Mantenga el ojo abierto y enjuague lentamente y con cuidado con agua por 15 a 20 minutos. Retire los lentes de contacto, de haberlos, después de transcurridos los primeros 5 minutos, y continúe enjuagando el ojo. Llame a un centro de control de envenenamientos o a un médico para recibir instrucciones de tratamiento. Tenga el envase o la etiqueta del producto con usted cuando llame al centro de control de envenenamientos o al médico, o al acudir a recibir tratamiento.

RIESGOS AMBIENTALES: Este pesticida es tóxico para los peces y los invertebrados acuáticos, y puede afectar de manera adversa a las plantas que no se pretenden eliminar. La deposición y los escorrentamientos pueden ser peligrosos para los organismos acuáticos de las zonas adyacentes a las áreas tratadas. Para proteger el medio ambiente, evite permitir que el pesticida penetre o se escurra en drenajes pluviales, zanjas de drenaje, cunetas o aguas superficiales. La aplicación de este producto en un clima tranquilo, cuando no haya un pronóstico de lluvia para los próximos 24 horas, asegurará que el viento o la lluvia no soplen o bajen el pesticida fuera del área de tratamiento. Barrer el producto que caiga sobre la superficie de aceras, veredas, o la zona de la calle hacia el área tratada del césped para evitar que se exponga a cuerpos de agua o sistemas de drenaje.

Este producto químico tiene propiedades y características que han asociado con sustancias químicas detectadas en aguas del subsuelo. El uso de este producto químico en áreas donde la tierra es permeable, en particular, donde el nivel freático está cerca de la superficie, puede aumentar la contaminación del agua del subsuelo. La aplicación alrededor de una cisterna o pozo puede ocasionar la contaminación del agua para beber o de la del subsuelo.

ALMACENAMIENTO Y ELIMINACIÓN

ALMACENAMIENTO DEL PESTICIDA: Guarde en un lugar seco. Almacene el producto en su envase original, en un lugar seguro y alejado de los niños y las mascotas.
ELIMINACIÓN y MANEJO DEL ENVASE DEL PESTICIDA: Este envase no se puede rellenar. No reutilice o intente llenar este envase. Si está vacío: Llévalo a la basura o, si está disponible, envíelo para reciclaje. Si está parcialmente lleno: Llame a su agencia local de desechos sólidos para obtener instrucciones sobre cómo eliminarlo. Nunca elimine el producto no utilizado en drenajes internos o externos.

NOTICE: To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

AVISO: En la medida contemplada por las leyes aplicables, el comprador asume todos los riesgos de uso, almacenamiento o manejo de este producto si no se siguen las instrucciones.

SCOTTS NO-QUIBBLE GUARANTEE®
If for any reason you, the consumer, are not satisfied after using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.

Si por alguna razón no está satisfecho después de utilizar este producto, usted, el consumidor, tiene derecho a la devolución de su dinero. Sólo envíenos el comprobante de compra y le enviaremos un cheque de reembolso por correo inmediatamente.

PROOF OF PURCHASE UPC 0-32247-50250-4
50250-1 WD-6B 863811



SCOTTS® TURF BUILDER®
WINTERGUARD® FALL WEED & FEED 3
5M 50250-1

NO VITAL COPY ON THE BOTTOM 1/2"