

Notice of Weed Control Application

Date of Application: March 9 -13, 2026

Location: Vistas Mini Parks

- Bella Vista Mini Park
- Ashton Mini Park
- Portofino Mini Park
- Summerfield Mini Park
- Vista Verde/Miramonte Mini Park
- Kingwood West and East Mini Park
- Talega Mini Park
- Somerset Mini Park
- Capri Mini Park
- Hillstone Mini Park
- Sonesta Mini Park
- Canterra Mini Park
- Cara Vella Mini Park
- Encanto/Santalina Mini Park

Reason for Application: Spot treatment to target weed control in turf areas and tree wells within Summerlin West mini park turf areas.

Product Manufacturer Name: All in One Lawn Weed & Crabgrass Killer Concentrate

-EPA registration no. 92564-42

-Active ingredients: 2,4-D, dimethylamine salt, Quinclorac, Dicamba, dimethylamine salt

-Signal word: Caution

-Precautionary statement: Harmful if swallowed or inhaled. Causes moderate eye irritation.

***Attached is the Product Label and Safety Data Sheet**

***Dates are subject to change due to weather**



ALL IN ONE

Lawn Weed & Crabgrass Killer^I

CONCENTRATE

This product's exclusive formula kills listed lawn weeds plus crabgrass in one easy step and will not harm your lawn when used as directed. Treats 5,000 square feet, making it ideal for large areas. Rainproof in one hour. Controlling lawn weeds plus crabgrass in your lawn has never been easier!

PRECAUTIONARY STATEMENTS

CAUTION Hazards to Humans and Domestic Animals

• Harmful if swallowed. • Causes moderate eye irritation. • Avoid contact with eyes, skin, or clothing. • When using this product, wear long-sleeved shirt, long pants, socks, shoes, and rubber gloves.
After using this product: • Rinse gloves before removing and wash hands. • If product gets on skin, wash thoroughly with soap & water. • If product gets on clothing, remove clothing as soon as possible and launder clothing separately before reuse.

FIRST AID +

IF SWALLOWED

• Call a poison control center or doctor immediately for treatment advice. • Have person sip a glass of water if able to swallow. • Do not induce vomiting unless told to do so by a poison control center or doctor. • Do not give anything by mouth to an unconscious person.

IF IN EYES

• Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. • Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. • Call a poison control center or doctor for further treatment advice.

NOTE: When calling poison control center, have this product label accessible. If seeking treatment at an emergency room or doctor's office, bring this product label to show medical personnel. **You may call toll-free 1-877-229-3763 for medical emergency information.** Active Ingredients: 4.85% 2,4-D, dimethylamine salt (CAS # 2008-39-1), 0.45% Dicamba, dimethylamine salt (CAS # 2300-66-5), and 1.61% Quinclorac (CAS # 84087-1-4).

ENVIRONMENTAL HAZARDS

• This product is toxic to fish and aquatic invertebrates. • Drift or 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. Rinsing application equipment over the treated area will help avoid 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. • Most cases of groundwater contamination involving phenoxy herbicides such as 2,4-D have been associated with mixing/loading and disposal sites. Caution should be exercised when handling 2,4-D pesticides at such sites to prevent contamination of groundwater supplies. Use of closed systems for mixing or transferring this pesticide will reduce the probability of spills. Placement of the mixing/loading equipment on an impervious pad to contain spills will help prevent groundwater contamination.

NOTICE: Research and testing have determined that the "Directions for Use" are appropriate for the proper use of this product under expected conditions. To the extent consistent with applicable law, the Buyer assumes responsibility for lack of performance or safety if not used according to the directions

Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

EPA Reg. No. 92564-42

EPA Est. No. indicated by 3rd and 4th digits of the batch number on this package.

(75) = 5905-AR-1 (79) = 5905-GA-1 (39) = 58996-MO-1 (46) = 5905-IA-01

(63) = 070989-IA-001 (71) = 2217-KS-2 (57) = 071106-GA-003

Distributed by: SBM Life Science Corp., 1001 Winstead Drive, Suite 500, Cary, NC 27513

MANTENER FUERA DEL ALCANCE DE LOS NIÑOS

DECLARACIONES DE PRECAUCIÓN

ADVERTENCIA RIESGOS para seres humanos y animales domésticos

• Es perjudicial si se ingiere. • Causa irritación moderada en los ojos. • Evitar el contacto con los ojos, la piel o la ropa. • Al utilizar este producto, usar camisa de mangas largas, pantalones largos, medias, zapatos y guantes de goma.
Después de utilizar este producto: • Enjuagar los guantes antes de sacarlos y lavarse las manos. • Si el producto está en contacto con la piel, lavarse prolijamente con agua y jabón. • Si el producto penetra en la ropa, quitársela lo antes posible y lavarla por separado antes de volver a utilizarla.

PRIMEROS AUXILIOS +

EN CASO DE INGESTIÓN

• Llamar inmediatamente a un centro de control de envenenamiento o a un médico para consultas sobre el tratamiento. • Hacer que la persona beba tragos de agua, si puede tragar. • No inducir el vómito a menos que lo indique el centro de control de envenenamiento o el médico. • No administrar nada por boca a una persona inconsciente.

EN CASO DE CONTACTO CON LOS OJOS

• Mantener los ojos abiertos y enjuagar lenta y suavemente con agua durante 15 a 20 minutos. • Quitar los lentes de contacto, si los hubiera, después de los primeros 5 minutos, luego continuar enjuagando los ojos. • Llamar a un centro de control de envenenamiento o a un médico para consultas sobre el tratamiento.

NOTA: Al llamar al centro de control de envenenamiento, tener a mano la etiqueta del producto. En caso de buscar ayuda en una sala de emergencias o en el consultorio médico, llevar la etiqueta del producto para mostrarla al personal médico. **Para solicitar información médica de emergencia, llamar al número gratuito 1-877-229-3763.** Ingredientes activos: 4.85% 2,4-D, sal dimetilamina (CAS Nº 2008-39-1), 0.45% dicamba, sal dimetilamina (CAS Nº 2300-66-5) y 1.61% Quinclorac (CAS Nº 84087-1-4).

RIESGOS AMBIENTALES

• Este producto es tóxico para los peces e invertebrados acuáticos. No aplicar directamente al agua. • La deriva y el escurrimiento pueden ser peligrosos para los organismos acuáticos presentes en las aguas adyacentes a las áreas tratadas. Para proteger el medio ambiente, no permitir que el pesticida ingrese o se escurra en las bocas de tormenta, zanjas, alcantarillas o aguas superficiales. Aplicar este producto cuando el clima esté calmado y no haya probabilidad de lluvia para las 24 horas siguientes, ayudará a garantizar que el viento o la lluvia no dispersen o escurran el pesticida del área de tratamiento. Enjuagar el equipo de aplicación sobre el área tratada ayudará a evitar que ingrese en cursos de agua o sistemas de desagüe. • Este químico tiene propiedades y características asociadas con los químicos detectados en aguas subterráneas. La utilización de este químico en áreas donde el suelo es permeable, particularmente, donde el nivel freático es superficial, puede provocar la contaminación de aguas subterráneas. La aplicación alrededor de una cisterna o pozo de agua puede causar la contaminación del agua potable o el agua subterránea. • La mayoría de los casos de contaminación de aguas subterráneas relacionados con herbicidas fenoxi tales como 2,4-D han sido vinculados con la mezcla/carga y los sitios de eliminación. Manejarse con cautela al manipular los pesticidas 2,4-D en dichos lugares para prevenir la contaminación de los suministros de agua subterránea. El uso de sistemas cerrados para mezclar o transferir este pesticida reducirá las probabilidades de derrames. La ubicación del equipo de mezcla/carga sobre una plataforma impenetrable que contenga los derrames ayudará a evitar la contaminación de aguas subterráneas.

NOTA: Investigaciones y pruebas han determinado que las "Indicaciones de uso" son las adecuadas para el uso apropiado de este producto bajo las condiciones previstas. En la medida que sea acorde con la ley pertinente, el Comprador asume la responsabilidad por la falta de rendimiento o seguridad si no es utilizado de acuerdo con las indicaciones de esta etiqueta.

Garantía de devolución de dinero: Si usted no está satisfecho con este producto, gustosamente le reembolsaremos el monto original del precio de compra.

BioAdvanced is a trademark of SBM Life Science Corp.



READ THE LABEL FIRST!

QUICK FACTS

Indicaciones en español después de las de inglés

- **Kills Lawn Weeds *plus* Crabgrass in One Easy Step**
- **Won't Harm Lawns[†]**
- **Rainproof in 1 Hour**

KILLS	Broadleaf Weeds: Dandelion, Chickweed, and Clover Grassy Weeds: Crabgrass AND over 200 other listed weeds
WHERE TO USE	On Lawns without harming lawn grasses – Bermudagrass ¹ , Buffalograss, Kentucky Bluegrass, Ryegrass, Fescue, Zoysia, Bentgrass ¹ Application to Bermudagrass may cause temporary yellowing or discoloration but full recovery can be expected. †(When used as directed; do not use on Bahiagrass, Carpetgrass, Centipedegrass, St. Augustine including 'Floritam', or Dichondra.)
COVERAGE	This bottle treats 20,000 sq ft
	For questions or comments, call toll-free 1-877-229-3724, or visit our website at www.BioAdvanced.com

FOR OUTDOOR RESIDENTIAL USE ONLY

ACTIVE INGREDIENTS:	
2,4-D, dimethylamine salt	4.85%
Quinclorac	1.61%
Dicamba, dimethylamine salt	0.45%
OTHER INGREDIENTS	93.09%
TOTAL	100.00%

THIS PRODUCT CONTAINS:
 0.343 lb. 2,4-dichlorophenoxyacetic acid equivalent per gallon or 4.03%
 0.137 lb. 3,7-dichloro-8-quinolinecarboxylic acid per gallon or 1.61%
 0.031 lb. 3,6-dichloro-o-anisic acid equivalent per gallon or 0.37%

Isomer Specific by AOAC Method

EPA Reg. No. 92564-42

EPA Est. No indicated by 3rd and 4th digits of the batch number on this package.
 (75) = 5905-AR-1 (79) = 5905-GA-1 (39) = 58996-MO-1
 (46) = 5905-IA-01 (63) = 070989-IA-001 (71) = 2217-KS-2
 (57) = 071106-GA-003

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.



OPEN
 Resealable Label for Directions & Precautions

HOW MUCH TO USE

Measure area to be sprayed. Calculate 'square feet' by multiplying length times width. 3.2 fl. oz. (6 1/2 TBS) of this product in one gallon of water treats 500 sq. ft. Food utensils, teaspoons and measuring cups, must not be used for food purposes after use with this herbicide. The maximum application rate to turf is 1.5 pounds of 2,4-D acid equivalent per acre per application per site. The maximum number of broadcast applications per treatment site is 2 per year.

HOW TO USE Shake Bottle Well Before Use

PUMP STYLE TANK SPRAYERS

Best for spraying small areas (spot treatment) such as individual weeds.

1. Add the appropriate amounts of water & this product to the sprayer tank.
2. Close sprayer, shake well and pressurize.
3. Adjust nozzle to a coarse spray pattern. Hold tip of wand about 12" from weed(s), aim at center of weed & spray.
4. Occasionally re-pressurize sprayer if needed to maintain a good spray pattern.



DIAL-STYLE HOSE-END SPRAYERS

Best for spraying large areas (broadcast treatment) such as the entire lawn.

1. Fill sprayer jar with enough product for the area to be treated. **DO NOT ADD WATER.**
2. Close sprayer and set dial as recommended below:
 - Ortho Dial 'N Spray Setting: 2 oz.
 - Chameleon Hose-End Sprayer Setting: 1 oz.



TIP: The numbers on dial indicate amount of concentrate per gallon of spray.

3. Hook to garden hose and apply. To avoid contact with the treated area, begin by spraying area farthest from faucet walking backwards as you spray.
4. Pour any unused product back into this original container.

CONCENTRATE PLUS WATER HOSE-END SPRAYERS

Best for spraying large areas (broadcast treatment) such as the entire lawn.

1. Pour this product into sprayer jar to the required 'Fluid Ounce' level.
2. Add the appropriate amount of water to the 'Gallons' level.
3. Replace sprayer top and shake well before applying.
4. Attach sprayer to garden hose and apply.
5. To avoid contact with the treated area, begin by spraying area farthest from faucet walking backwards as you spray.



This concentrate can also be used to refill all BioAdvanced™ Science-Based Solutions All-In-One Lawn Weed & Crabgrass Killer! Ready-To-Use refillable sprayer containers. Follow all directions on BioAdvanced™ Science-Based Solutions All-In-One Lawn Weed & Crabgrass Killer! Ready-To-Use label for refilling and use.



501423730a 170601V1

DIRECTIONS FOR USE (cont'd)

FOR BEST RESULTS

WHEN TO APPLY

- Spray when
 - weeds are small and actively growing
 - temperature is below 90°F Do not apply to Bermudagrass lawns when daytime temperatures exceed 85°F.
- Certain hard-to-kill weeds may be retreated in 2 weeks if necessary. If more than 2 applications are needed, spot treat individual weeds using this product in a tank sprayer or a spot treatment lawn weed killer such as BioAdvanced™ Science-Based Solutions All-in-One Lawn Weed & Crabgrass Killer! Ready to Use.
- Do not apply while grass is emerging from dormancy.
- Newly seeded lawn may be sprayed after fourth mowing.
- Bare spots may be seeded 4 weeks after application.
- Keep product spray off plants growing in or around the lawn such as trees, shrubs, flowers, perennials, groundcovers, vegetables, & herbs.

MOWING

- Do not mow for 1 to 2 days after spraying.
- Clippings from the first three mowings should be left on the treated area. Do not use the clippings from the treated areas as mulch or compost around flowers, ornamentals, trees, or in vegetable gardens.

WATERING

- If lawn is dry, water 1 to 2 days before using this product.
- Rain or watering 1 hour after application will not wash away effectiveness.

HOW IT WORKS

This Product contains three proven weed killers to control lawn weeds & crabgrass down to the roots without harming your lawn when used as directed.

WEEDS

Annual Yellow Sweetclover	Buckhorn Plantain	Common Mullein
Aster	Bulbous Buttercup	Creeping Charlie
Austrian Fieldcress	Bull Thistle	Creeping Jenny
Barnyardgrass	Bullnettle	Cudweed
Bedstraw	Burclover	Curly Dock
Beggarticks	Burdock	English Daisy
Florida Betony	Burning Nettle	Fleabane Daisy
Field Bindweed	Burweed	Oxeye Daisy
Bird Vetch	Buttercup	Dandelion
Bitter Wintercress	Buttonweed	Dichondra
Hairy Bittercress	Canada Thistle	Dogbane
Bitterweed	Carolina Geranium	Dogfennel
Black-eyed Susan	Carpetweed	Dollarweed
Black Medic	Catchweed Bedstraw	Elderberry
Black Mustard	Catnip	False Dandelion
Blackseed Plantain	Catsear	False Flax
Blessed Thistle	Common Chickweed	False Sunflower
Bloodflower Milkweed	Mouseear Chickweed	Fiddleneck
Blue Lettuce	Chicory	Florida Pusley
Blue Vervain	Cinquefoil	Frenchweed
Bracted Plantain	Crimson Clover	Gallsoga
Brassbuttons	Hop Clover	Giant Foxtail
Bristly Oxtongue	Red Clover	Goathead
Broadleaf Dock	Strawberry Clover	Goldenrod
Broadleaf Plantain	Sweet Clover	Green Foxtail
Broadleaf Signalgrass	White Clover	Ground Ivy
Broomweed	Cockle	Gumweed
Buckhorn	Cocklebur	Hairy Fleabane

WEEDS (cont'd)

Hawkweed	Plains Coreopsis	Tall Vervain
Healall Drymary	(Tickseed) Plantain	Tansy Mustard
Heartleaf	Poison Ivy	Tansy Ragwort
Heath Aster	Poison Oak	Tanweed
Hedge Bindweed	Pokeweed	Thistle
Hedge Mustard	Poorjoe	Trailing Crownvetch
Hemp	Prairie Sunflower	Tumble Mustard
Henbit	Prickly Lettuce	Tumble Pigweed
Hoary Cress	Prickly Sida	Velvetleaf
Hoary Plantain	Prostrate Knotweed	Venice Mallow
Hoary Vervain	Prostrate Pigweed	Virginia Buttonweed
Horsenettle	Prostrate Spurge	Virginia Creeper
India Mock Strawberry	Prostrate Vervain	Virginia Pepperweed
Jimsonweed	Puncturevine	Water Pennywort
Knawel	Common Purslane	Wayleaf Bullthistle
Knotweed	Ragweed	Western Clematis
Kochia	Red Sorrel	Western Salsify
Lambsquarters	Redroot Pigweed	White Mustard
Large Crabgrass	Redstem Filaree	Wild Aster
Lespedeza	Rough Cinquefoil	Wild Buckwheat
Mallow	Rough Fleabane	Wild Carrot
Matchweed	Russian Pigweed	Wild Four-o'clock
Mexicanweed	Russian Thistle	Wild Garlic
Milk Vetch	Scarlet Pimpernel	Wild Geranium
Morningglory	Scotch Thistle	Wild Lettuce
Mouseear Hawkweed	Sheep Sorrel	Wild Marigold
Mugwort	Sheeperspurse	Wild Mustard
Musk Thistle	Slender Plantain	Wild Onion
Mustard	Smallflower Gallsoga	Wild Parsnip
Narrowleaf Plantain	Smooth Crabgrass	Wild Radish
Narrowleaf Vetch	Smooth Dock	Wild Rape
Nettle	Smooth Pigweed	Wild Strawberry
Orange Hawkweed	Sorrel	Wild Sweet Potato
Oriental Cocklebur	Sowthistle	Wild Vetch
Oxalis	Spanishneedles	Wild Violet
Parsley-piert	Speedwell	Woodsorrel
Parsnip	Spiny Amaranth	Woolly Croton
Pearlwort	Spiny Cocklebur	Woolly Morningglory
Pennycress	Spiny Sowthistle	Woolly Plantain
Pennywort	Spotted Catsear	Wormseed
Peppergrass	Spotted Spurge	Yarrow
Pepperweed	Spurweed	Yellow Foxtail
Pigweed	Stinging Nettle	Yellowflower Pepperweed
Pineywoods Bedstraw	Tall Nettle	Yellow Rocket



Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application. Do not allow people or pets to enter the treated area until spray has dried.

STORAGE AND DISPOSAL

PESTICIDE STORAGE

Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage cabinet. Protect from freezing.

CONTAINER HANDLING

If Empty: • Non-refillable container. Do not refill or reuse this container. Place in trash or offer for recycling if available. **If Partly Filled:** • Call your local solid waste agency or toll free 1-877-229-3724 for disposal instructions. Never place unused product down any indoor or outdoor drain.

¡LEER LA ETIQUETA PRIMERO!

DATOS RÁPIDOS

- Mata las malezas del césped y el garranchuelo en un sólo paso
- No dañará su césped* • A prueba de lluvia en una hora

MATA	Malezas de hoja ancha: diente de león, álsine y trébol. Malezas de hoja fina: Garranchuelo Y más de otras 200 malezas de la lista
DÓNDE USAR	En céspedes sin dañar la hierba de los céspedes: césped Bermuda ⁽¹⁾ , hierba búfalo, pasto azul de Kentucky, ballico perenne, cañuela, Zoysia, gramínea Bentgrass ⁽¹⁾ La aplicación al césped Bermuda puede causar un tono amarillo o decoloración temporal pero se puede esperar una recuperación completa. [†] (Cuando se utiliza según las indicaciones. No utilizar sobre césped bahía, grama colorada, gramínea Centipede, césped San Agustín, incluyendo la gramínea 'Floratum' o gramínea dichondra.)
COBERTURA	Esta botella trata 20,000 pies cuadrados (1,840 m ²)
 	Para consultas y comentarios, llame al número gratuito 1-877-229-3724, o visite nuestra página www.BioAdvanced.com

SÓLO PARA USO RESIDENCIAL EN EXTERIORES	ESTE PRODUCTO CONTIENE: 0.343 libras ácido 2,4- diclorofenoxiacético equivalente por galón ó 4.03%
INGREDIENTES ACTIVOS:	0.137 libras ácido 3,7- dicloro-8-quinolinocarboxílico por galón ó 1.61%
2,4-D, sal dimetilamina 4.85%	0.031 libras ácido 3,6- dicloro- o-anísico equivalente por galón ó 0.37%
Quinclorac 1.61%	
Dicamba, sal dimetilamina 0.45%	
OTROS INGREDIENTES 93.09%	
Total 100.00%	Isómero específico por Método AOAC.

INDICACIONES DE USO

Es una violación de la Ley Federal utilizar este producto de manera contraria a lo indicado en la etiqueta.

CUÁNTO USAR

Medir el área a rociar. Calcular los 'pies cuadrados' mediante la multiplicación del largo por el ancho. 3.2 onzas líquidas (6 1/2 cucharadas) de este producto en un galón de agua trata 500 pies cuadrados.

Los utensilios de cocina como cucharitas y tazas para medir no debe volver a utilizarse con fines alimentarios después de utilizarlos con este herbicida.

La tasa de aplicación máxima al césped es 1.5 libras de ácido equivalente 2,4-D por acre por aplicación por terreno. El número máximo de aplicaciones por esparcimiento por terreno tratado es de 2 por año.

(continuación)

INDICACIONES DE USO (continuación)

CÓMO USAR Agitar bien la botella antes de usar

ROCIADORES DE TANQUE CON BOMBA

Ideales para rociar áreas pequeñas (tratamiento localizado) como malezas individuales.

1. Agregar la cantidad requerida de agua y este producto al tanque del rociador.
2. Cerrar el rociador, agitar bien y presurizar.
3. Adaptar la boquilla del rociador para lograr un rocío grueso. Sostener la punta de la varilla a aproximadamente 12 pulgadas (30 cm.) de la(s) maleza(s), apuntar al centro de la maleza y rociar.
4. Ocasionalmente, volver a presurizar el rociador si es necesario para mantener un buen rocío.



ROCIADORES DE MANGUERA CON SELECTOR

Ideales para rociar áreas grandes (tratamiento por esparcimiento) como el césped completo.

1. Llenar la jarra del rociador con suficiente producto para el área a tratar. NO AGREGAR AGUA
2. Cerrar el rociador y colocar el dial como se recomienda abajo:
 - Configuración del Ortho Dial™ N Spray: 2 onzas
 - Configuración del rociador Chameleon de extremo de manguera: 1 onza



CONSEJO: El número en el dial indica la cantidad de concentrado por galón de rocío.

3. Colocar la manguera del jardín y aplicar. Para evitar contacto con el área tratada, comience por rociar el área más lejana del grifo y camine hacia atrás a medida que rocía
4. Verter todo producto no usado nuevamente en el contenedor original.

ROCIADORES DE MANGUERA PARA CONCENTRADO Y AGUA

Ideales para rociar áreas grandes (tratamiento por esparcimiento) como el césped completo.

1. Verter este producto en la jarra del rociador hasta el nivel requerido de 'onza líquida'.
2. Agregar la cantidad requerida de agua y este producto hasta el nivel de 'galones'.
3. Volver a colocar la parte superior del rociador y agitar bien antes de aplicar.
4. Acoplar el rociador a la manguera y aplicar.
5. Para evitar el contacto con el área tratada, comenzar a rociar el área más alejada de la llave de agua y caminar hacia atrás a medida que rocía.



Este concentrado también puede usarse para rellenar todos los contenedores listos para usar de BioAdvanced™ Science-Based Solutions All-In-One Lawn Weed and Crabgrass Killer. Siga las instrucciones para usar y rellenar que aparecen en la etiqueta de BioAdvanced™ Science-Based Solutions All-In-One Lawn Weed and Crabgrass Killer.

PARA OBTENER MEJORES RESULTADOS

CUÁNDO APLICAR

- Rociar cuando:
 - las malezas son pequeñas y están en crecimiento activo
 - la temperatura es inferior a 90° F (32° C). No aplicar a los céspedes Bermuda cuando la temperatura máxima diaria excede los 85° F (29° C).
- Ciertas malezas difíciles de eliminar pueden necesitar un nuevo tratamiento en 2 semanas si es necesario. Si son necesarias más de 2 aplicaciones, realizar un tratamiento localizado en malezas individuales utilizando este producto en un rociador de tanque o un exterminador de malezas del césped para tratamiento localizado como el exterminador de malezas del césped y el garranchuelo listo para usar BioAdvanced™ Science-Based Solutions All-In-One Lawn Weed & Crabgrass Killer! Ready to Use.
- No aplicar mientras el césped surge de la hibernación.
- El césped recién sembrado puede rociarse después del cuarto corte.
- Los manchones pueden sembrarse 4 semanas después de la aplicación.
- Mantener el rociador del producto alejado de las plantas en desarrollo que se encuentren sobre o alrededor del césped, como por ejemplo árboles, arbustos, flores, plantas perennes, cubiertas vegetales, hortalizas y hierbas.

(continuación)

INDICACIONES DE USO (continuación)

PARA OBTENER MEJORES RESULTADOS (continuación)

SEGADO

- No segar durante 1 a 2 días después de rociar.
- Los recortes de los primeros tres segados deben dejarse sobre el área tratada. No use cortes de las áreas tratadas como mantillo o compost en torno a flores, plantas ornamentales, árboles o huertas.

REGADO

- Si el césped está seco, regar 1 ó 2 días antes de utilizar el producto.
- El agua de lluvia o riego 1 hora después de la aplicación no quitará efectividad.

CÓMO FUNCIONA

Este producto contiene tres exterminadores de malezas probados para controlar las malezas del césped y el garranchuelo hasta las raíces sin dañar su césped cuando se utiliza como se indica.

MALEZAS

Trébol amarillo	Geranio	Vara de oro
Aster	Verdolaga alfombra	Setaria viridis
Rorippa austriaca	Galium aparine	Hiedra de tierra
Echinochola cruz-galli	Hierba gatera	Pegapega
Galium	Hierba del halcón	Rama negra
Acetilla	Capiqui común	Flor de peña
Stachys floridana	Cerastium vulgatum	Cola de ratón
Convolvulus arvensis	Envidia	Cinquillo
Vicia charca	Tormetilla	Aster ericoides
Berro de altura	Trébol encarnado	Campanilla blanca
Falso berro	Trifolium agrarium	Erisimo
Helenium tenuifolium	Trébol rojo	Cañamo común
Alma del poeta	Trébol fresa	Ortiga mansa
Lupulina	Trébol dulce	Antónico
Mostaza negra	Trébol blanco	Llantén media
Plántago rugelii	Berbecho	Verbena stricta
Cardo santo	Bardana menor	Solanum de Carolina
Hierba de la cucaracha	Barbasco	Fresa de la India
Lechuga azul	Pilea mummulariifolia	Belladona
Verberna azul	Lysimachia nummularia	Escleranto
Plántago aristata	Vira vira	Sanguinaria
Cotula	Romaza	Morenita
Cardo perruno	Margarita menor	Cenizas
Lengua de vaca	Erigeron philadelphicus	Digitaria sanguinalis
Plántago mayor	Margarita menor	Lespedeza
Urochloa platyphylla	Diente de león	Malva
Gutierrezia	Dichondra	Escobilla
dracunculoides	Verdolaga de la montana	Caperonia castaneifolia
Tritogonia verrucosa	Manzanilla cimarrona	Astrálogo
Llantén menor	Sombrenito de agua	Campanilla
Hierba velluda	Bayá del saúco	Oreja de ratón
Cardo negro	Falso diente de león	Artemisa
Solanum de Carolina	Camelina	Cardo pendiente
Trébol de carretilla	Falso girasol	Mostaza
Bardana	Amsinckia menziesii var	Plántago de hoja delgada
Ortiga mayor	Botoncillo	Veza común
Cadillo	Carraspique	Ortiga
Celidonia menor	Galinsoga	Naranja de la vellosilla
Hierba del soldado	Setaria faberi	Bardana menor
Calcida vera	Abrojos	Oxalis

MALEZAS

Alquimilla arvense	Pimpinela escarlata	Lentejilla
Chirivía	Cardo escocés	Centella asiática
Sagina procumbens	Amargosa	Wavyleaf bullthistle
Carraspique	Bolsa del pastor	Clematis ligusticifolia
Obolalia virginica	Plántago heterophylla	Salsifí
Lepidium densiflorum	Galinsoga parviflora	Mostaza blanca
Lentejilla	Digitaria ischaemum	Aster silvestre
Bledo	Rumex altissimus	Enredadera (polygonum colvolvulus)
Pineywoods bedstraw	Amaranthus hybridus	Zanahoria silvestre
Coreopos tinctoria	Acedera	Maravilla
(pilosade Bidens)	Achicoria	Ajo silvestre
Plántago	Bidens bipinnata	Geranio silvestre
Hiedra venenosa	Verónica	Lechuga silvestre
Roble venenoso	Bledo espinoso	Caléndulas silvestres
Hierba carmin	Cepa caballo	Mostaza silvestre
Diodia teres	Cerraja brava	Cebolla silvestre
Girasol silvestre	Pasto del chanco	Chirivía silvestre
Lactuca serviola	Euphorbia maculata	Rábano silvestre
Afata hembra	Soliva sessilis	Coza silvestre
Centinodia	Ortiga mayor	Fresa silvestre
Bledo rojo	Urtica procera	Batata silvestre
Hierba de golondrina	Verbena lila	Vicia americana
Verbena bracteata	Pamita	Violeta silvestre
Abrojos	Senecio jacobeeae	Oxalis montana
Verdolaga	Poligono anfibio	Croton capitatus
Ambrosia	Cardo	Palo de rosa
Rumex acetosella	Coronilla varia	Hierba del pastor
Yuyo colorado	Nabo chileno	Chenopodium aristatum
Aflerillo	Quelite	Milenrama
Potentilla norvegica	Malva blanca	Cola de zorro amarilla
Erigeron asperugineus	Hibisco	Mastuerzo
Axyris amaranthoides	Diodia virginiana	Hierba de Santa Bárbara
Cardo ruso	Parra virgen	



No aplicar este producto de forma que esté en contacto con personas o mascotas, ya sea de forma directa o a través del rocío. Mantener a las personas y mascotas alejadas del área durante la aplicación. No permita que las personas o los animales ingresen al área tratada hasta que se haya secado el aerosol.

ALMACENAMIENTO Y ELIMINACIÓN

ALMACENAMIENTO DEL PESTICIDA

Almacenar en el contenedor original en un lugar fresco y seco, fuera del alcance de los niños, preferentemente en un armario bajo llave. Proteger del congelamiento.

MANIPULACIÓN DEL CONTENEDOR

Si está vacío: • Contenedor no reusable. No rellenar ni volver a utilizar este contenedor. Colocar el contenedor vacío en la basura y entregarlo para reciclar si fuera posible. **Si está parcialmente lleno:** • Llamar al centro local de residuos sólidos o al número gratuito 1-877-229-3724 para solicitar instrucciones para la eliminación. • Nunca colocar el producto sin utilizar debajo de algún desagüe interno o externo.

**BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE**

Version 1.0 / USA
102000015602

1/11
Revision Date: 01/23/2019

**SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE
COMPANY/UNDERTAKING**

Product identifier

Trade name BIOADVANCED SCIENCE-BASED SOLUTIONS ALL-IN-ONE
LAWN WEED & CRABGRASS KILLER I CONCENTRATE

Product code

SDS Number 102000015602

EPA Registration No. 92564-42

Relevant identified uses of the substance or mixture and uses advised against

Use Herbicide

Restrictions on use See product label for restrictions.

Information on supplier

Supplier SBM Life Science Corp.
1001 Winstead Dr, Ste 500
Cary, NC 27513
United States

Responsible Department

Emergency telephone no.

Emergency Telephone Number (24hr/ 7 days) 1-877-229-3763 (24 hr/ 7 days)

Product Information Telephone Number 1-877-229-3724

SDS Information or Request SDS@sbm-company.com

SECTION 2: HAZARDS IDENTIFICATION

Classification in accordance with regulation HCS 29CFR §1910.1200

Eye irritation: Category 2A

Acute toxicity(Inhalation): Category 4

Labelling in accordance with regulation HCS 29CFR §1910.1200



Signal word: Warning

Hazard statements

Causes serious eye irritation.

Harmful if inhaled.

BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE

Version 1.0 / USA
102000015602

2/11
Revision Date: 01/23/2019

Precautionary statements

Wash thoroughly after handling.
Wear eye protection/ face protection.
Avoid breathing mist and spray.
Use only outdoors or in a well-ventilated area.
IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
If eye irritation persists: Get medical advice/ attention.
IF INHALED: Remove person to fresh air and keep comfortable for breathing.
Call a POISON CENTER/doctor/physician if you feel unwell.

Hazards Not Otherwise Classified (HNOC)

No physical hazards not otherwise classified.
No health hazards not otherwise classified.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Component Name	CAS-No.	Concentration % by weight
2,4-D, dimethylamine salt	2008-39-1	4.85
Quinclorac	84087-01-4	1.61
Dicamba, dimethylamine salt	2300-66-5	0.45

SECTION 4: FIRST AID MEASURES

Description of first aid measures

General advice When possible, have the product container or label with you when calling a poison control center or doctor or going for treatment.

Inhalation Move to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a physician or poison control center immediately.

Skin contact Take off contaminated clothing and shoes immediately. Wash off immediately with plenty of water for at least 15 minutes. Call a physician or poison control center immediately.

Eye contact Hold eye 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 eye. Call a physician or poison control center immediately.

Ingestion Call a physician or poison control center immediately. Rinse out mouth and give water in small sips to drink. DO NOT induce vomiting unless directed to do so by a physician or poison control center. Never give anything by mouth to an unconscious person. Do not leave victim unattended.

**BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE**

Version 1.0 / USA
102000015602

3/11
Revision Date: 01/23/2019

Most important symptoms and effects, both acute and delayed

Symptoms Inhalation may provoke the following symptoms:, Burning sensation, discomfort in the chest, Cough, Dizziness
Ingestion may provoke the following symptoms:, Vomiting, discomfort in the chest, Abdominal pain, Diarrhoea

Indication of any immediate medical attention and special treatment needed

Treatment Appropriate supportive and symptomatic treatment as indicated by the patient's condition is recommended. There is no specific antidote.

SECTION 5: FIREFIGHTING MEASURES

Extinguishing media

Suitable Foam, Carbon dioxide (CO₂), Dry chemical, Water

Unsuitable None known.

Special hazards arising from the substance or mixture Dangerous gases are evolved in the event of a fire.

Advice for firefighters

Special protective equipment for firefighters Firefighters should wear NIOSH approved self-contained breathing apparatus and full protective clothing.

Further information Keep out of smoke. Fight fire from upwind position. Cool closed containers exposed to fire with water spray. Do not allow run-off from fire fighting to enter drains or water courses.

Flash point > 93.3 °C

Auto-ignition temperature No data available

Lower explosion limit No data available

Upper explosion limit No data available

Explosivity Not applicable

**BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE**

Version 1.0 / USA
102000015602

4/11
Revision Date: 01/23/2019

SECTION 6: ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Precautions Keep unauthorized people away. Isolate hazard area. Avoid contact with spilled product or contaminated surfaces.

Methods and materials for containment and cleaning up

Methods for cleaning up Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust). Collect and transfer the product into a properly labelled and tightly closed container. Clean contaminated floors and objects thoroughly, observing environmental regulations.

Additional advice Use personal protective equipment. Do not allow to enter soil, waterways or waste water canal. Do not allow product to contact non-target plants.

Reference to other sections Information regarding safe handling, see section 7.
Information regarding personal protective equipment, see section 8.
Information regarding waste disposal, see section 13.

SECTION 7: HANDLING AND STORAGE

Precautions for safe handling

Advice on safe handling Handle and open container in a manner as to prevent spillage. Use only in area provided with appropriate exhaust ventilation.

Hygiene measures Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, using the toilet or applying cosmetics.
Remove Personal Protective Equipment (PPE) immediately after handling this product. Before removing gloves clean them with soap and water. Remove soiled clothing immediately and clean thoroughly before using again. Wash thoroughly and put on clean clothing.

Conditions for safe storage, including any incompatibilities

Requirements for storage areas and containers Store in original container and out of the reach of children, preferably in a locked storage area. Protect from freezing.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

2,4-D, dimethylamine salt	2008-39-1	2ug/m3 (AN ESL)	07 2011	TX ESL
2,4-D, dimethylamine salt	2008-39-1	20ug/m3 (ST ESL)	07 2011	TX ESL

BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE

Version 1.0 / USA
102000015602

5/11
Revision Date: 01/23/2019

Exposure controls

Personal protective equipment

In normal use and handling conditions please refer to the label and/or leaflet. In all other cases the following recommendations would apply.

Respiratory protection When respirators are required, select NIOSH approved equipment based on actual or potential airborne concentrations and in accordance with the appropriate regulatory standards and/or industry recommendations.

Hand protection Chemical resistant nitrile rubber gloves

Eye protection Tightly fitting safety goggles

Skin and body protection Wear long-sleeved shirt and long pants and shoes plus socks.

General protective measures Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and warm/tepid water.
Keep and wash PPE separately from other laundry.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	light beige to brown
Physical State	opaque liquid
Odor	mild sweet
Odour Threshold	No data available
pH	7.0 - 8.5 at 100 %
Vapor Pressure	2.266 kPa / 17 mm Hg at 20 °C
Vapor Density (Air = 1)	No data available
Density	1.02 g/cm ³ at 20 °C
Evaporation rate	No data available
Boiling Point	> 100 °C / 212 °F
Melting / Freezing Point	< 1.7 °C / 35.06 °F
Water solubility	miscible
Minimum Ignition Energy	Not applicable
Decomposition temperature	Not applicable
Partition coefficient: n-octanol/water	Not applicable
Viscosity	4.3 mPaxs
Flash point	> 93.3 °C

**BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE**

Version 1.0 / USA
102000015602

6/11
Revision Date: 01/23/2019

Auto-ignition temperature	No data available
Lower explosion limit	No data available
Upper explosion limit	No data available
Explosivity	Not applicable

SECTION 10: STABILITY AND REACTIVITY

Reactivity

Thermal decomposition	Not applicable
Chemical stability	Stable under recommended storage conditions.
Possibility of hazardous reactions	No dangerous reaction known under conditions of normal use.
Conditions to avoid	freezing
Incompatible materials	Acids
Hazardous decomposition products	No decomposition products expected under normal conditions of use.

SECTION 11: TOXICOLOGICAL INFORMATION

Exposure routes	Ingestion, Skin contact, Inhalation, Eye contact
Immediate Effects	
Eye	Moderate eye irritation.
Skin	May be harmful if absorbed through skin. May cause skin irritation.
Ingestion	Harmful if swallowed.
Inhalation	May be harmful if inhaled.
Information on toxicological effects	
Acute oral toxicity	LD50 (Rat) > 2,000 mg/kg
Acute inhalation toxicity	LC50 (Rat) > 2.04 mg/l Exposure time: 4 h Determined in the form of liquid aerosol.
Acute dermal toxicity	LD50 (Rabbit) > 2,000 mg/kg
Skin irritation	Moderate skin irritation. (Rabbit)
Eye irritation	Minimally irritating. (Rabbit)
Sensitisation	Non-sensitizing. (Guinea pig)

**BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE**

Version 1.0 / USA
102000015602

7/11
Revision Date: 01/23/2019

Assessment repeated dose toxicity

2,4-D dimethylamine salt did not cause specific target organ toxicity in experimental animal studies.
Quinclorac did not cause specific target organ toxicity in experimental animal studies.
Dicamba did not cause specific target organ toxicity in experimental animal studies.

Assessment mutagenicity

2,4-D dimethylamine salt was not mutagenic or genotoxic in a battery of in vitro and in vivo tests.
Quinclorac was not mutagenic or genotoxic in a battery of in vitro and in vivo tests.
Dicamba was not mutagenic or genotoxic in a battery of in vitro and in vivo tests.

Assessment carcinogenicity

2,4-D was not carcinogenic in lifetime feeding studies in rats and mice.
Quinclorac was not carcinogenic in lifetime feeding studies in rats and mice.
Dicamba was not carcinogenic in lifetime feeding studies in rats and mice.

ACGIH

None.

NTP

None.

IARC

None.

OSHA

None.

Assessment toxicity to reproduction

2,4-D did not cause reproductive toxicity in a two-generation study in rats.
Quinclorac did not cause reproductive toxicity in a two-generation study in rats.
Dicamba did not cause reproductive toxicity in a two-generation study in rats.

Assessment developmental toxicity

2,4-D dimethylamine salt caused developmental toxicity only at dose levels toxic to the dams.
Quinclorac did not cause developmental toxicity in rats and rabbits.
Dicamba did not cause developmental toxicity in rats and rabbits.

Further information

Acute toxicity studies have been bridged from a similar formulation(s).
The non-acute information pertains to the active ingredient(s).

SECTION 12: ECOLOGICAL INFORMATION

Biodegradability

2,4-D dimethylamine salt:
Not rapidly biodegradable
Quinclorac:
Not rapidly biodegradable

BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE

Version 1.0 / USA
102000015602

8/11
Revision Date: 01/23/2019

	Dicamba: Not rapidly biodegradable
Koc	2,4-D dimethylamine salt: Koc: 72 - 471 Quinclorac: Koc: 13 - 54 Dicamba: Koc: 5.1
Bioaccumulation	2,4-D dimethylamine salt: Bioconcentration factor (BCF) 0.1 Does not bioaccumulate. Quinclorac: Does not bioaccumulate. Dicamba: Does not bioaccumulate.
Mobility in soil	2,4-D dimethylamine salt: Moderately mobile in soils Quinclorac: Mobile in soils Dicamba: Highly mobile in soils
Environmental precautions	Do not allow to get into surface water, drains and ground water. Do not contaminate surface or ground water by cleaning equipment or disposal of wastes, including equipment wash water. Drift or runoff from treated areas may adversely affect non-target plants. Drift and runoff from treated areas may be hazardous to aquatic organisms in adjacent sites. Apply this product as specified on the label.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste treatment methods

Product	Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. Never place unused product down any indoor or outdoor drain.
Contaminated packaging	Do not re-use empty containers. Place empty container in trash. Follow advice on product label and/or leaflet.
RCRA Information	Characterization and proper disposal of this material as a special or hazardous waste is dependent upon Federal, State and local laws and are the user's responsibility. RCRA classification may apply.

SECTION 14: TRANSPORT INFORMATION

49CFR

**SBM LIFE SCIENCE CORP.
SAFETY DATA SHEET**



**BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE**

Version 1.0 / USA
102000015602

9/11
Revision Date: 01/23/2019

UN number	3082
Class	9
Packaging group	III
Proper shipping name	ENVIRONMENTALLY HAZARDOUS SUBSTANCES, LIQUID, N.O.S. (2,4-D DIMETHYLAMINE SALT)
RQ	Reportable Quantity is reached with 2,061 lb of product.
IMDG	Not dangerous goods / not hazardous material
IATA	Not dangerous goods / not hazardous material

This transportation information is not intended to convey all specific regulatory information relating to this product. It does not address regulatory variations due to package size or special transportation requirements.

SECTION 15: REGULATORY INFORMATION

EPA Registration No. 92564-42

US Federal Regulations

TSCA list

None.

US. Toxic Substances Control Act (TSCA) Section 12(b) Export Notification (40 CFR 707, Subpt D)

None.

SARA Title III - Section 302 - Notification and Information

None.

SARA Title III - Section 313 - Toxic Chemical Release Reporting

Dicamba, dimethylamine salt	2300-66-5	1.0%
-----------------------------	-----------	------

US States Regulatory Reporting

CA Prop65

This product does not contain any substances known to the State of California to cause cancer.

This product does not contain any substances known to the State of California to cause reproductive harm.

US State Right-To-Know Ingredients

2,4-D, dimethylamine salt	2008-39-1	CT, IL, RI
Dicamba, dimethylamine salt	2300-66-5	NJ, RI

Canadian Regulations

Canadian Domestic Substance List

None.

Environmental

CERCLA

2,4-D, dimethylamine salt	2008-39-1
---------------------------	-----------

Clean Water Section 307 Priority Pollutants

None.

**SBM LIFE SCIENCE CORP.
SAFETY DATA SHEET**



**BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE**

Version 1.0 / USA
102000015602

10/11
Revision Date: 01/23/2019

Safe Drinking Water Act Maximum Contaminant Levels
None.

EPA/FIFRA Information:

This chemical is a pesticide product registered by the Environmental Protection Agency and is subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets, and for workplace labels of non-pesticide chemicals. Following is the hazard information required on the pesticide label:

Signal word: Caution!

Hazard statements: Harmful if swallowed.
Moderate eye irritation.
Avoid contact with skin, eyes and clothing.

SECTION 16: OTHER INFORMATION

Abbreviations and acronyms

49CFR	Code of Federal Regulations, Title 49
ACGIH	US. ACGIH Threshold Limit Values
ATE	Acute toxicity estimate
CAS-Nr.	Chemical Abstracts Service number
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
EINECS	European inventory of existing commercial substances
ELINCS	European list of notified chemical substances
IARC	US. IARC Monographs on Occupational Exposures to Chemical Agents
IATA	International Air Transport Association
IMDG	International Maritime Dangerous Goods
N.O.S.	Not otherwise specified
NTP	US. National Toxicology Program (NTP) Report on Carcinogens
OECD	Organization for Economic Co-operation and Development
TDG	Transportation of Dangerous Goods
TWA	Time weighted average
UN	United Nations
WHO	World health organisation

NFPA 704 (National Fire Protection Association):

Health - 2 Flammability - 1 Instability - 0 Others - none

HMIS (Hazardous Materials Identification System, based on the Third Edition Ratings Guide)

Health - 1 Flammability - 1 Physical Hazard - 0 PPE -

0 = minimal hazard, 1 = slight hazard, 2 = moderate hazard, 3 = severe hazard, 4 = extreme hazard

**SBM LIFE SCIENCE CORP.
SAFETY DATA SHEET**



**BIOADVANCED SCIENCE-BASED SOLUTIONS
ALL-IN-ONE LAWN WEED &
CRABGRASS KILLER I CONCENTRATE**

Version 1.0 / USA
102000015602

11/11
Revision Date: 01/23/2019

Reason for Revision: Update emergency contact and product information number.

Date of Previous Revision: 05/01/2017

This information is provided in good faith but without express or implied warranty. The customer assumes all responsibility for safety and use not in accordance with label instructions. The product names are trademarks of SBM Life Science Corp.