ferti-lome

A-Vert Plus Lawn Food

A-Vert Plus Lawn Food

18-0-12

- . Covers Up To 2,000 Sq. Ft.
- A Fertilizer Containing Gallery® And Team™, Pre-emergence Herbicides For Control Of Annual Grasses And Broadleaf Weeds In Established Home Lawns.

ACTIVE INGREDIENTS:

A-Vert Plus Lawn Food

OTHER INGREDIENTS:98.91%

Contains 0.1308 pounds of active ingredient per 12 pound bag. *TRADEMARK of Dow AgroSciences LLC

Do not apply near water, storm drains or drainage ditches, Do not apply if heavy rain is expected, Apply this product only to your lawn/garden, and sweep any product that lands on the driveway, sidewalk, or street, back onto your lawn/garden... Covers Up To

KEEP OUT OF REACH OF CHILDREN

Foxtail

Goosegrass

CAUTION

Refer To Back Panel For Precautionary Statements And Directions For Use Including Storage And Disposal,

Notice: Read the entire label. Use only according to label rections. Before using this product, read Warrarty Disclaim therent Risks of Use, and Limitation of Remedies at no label. If terms are unacceptable, return at once unopened.

Agricultural Chemical: Do Not Ship or Store with Food, Feeds, Drugs or Clothing.

10912-0814-TP



Net Weight 12 LBS. (5.44 KG)

A-Vert Plus Lawn Food

KEEP OUT OF REACH OF CHILDREN USER SAFETY RECOMMENDATION Durt should . With tweet before miling shroking showing gars, mang blocks of complete biles FIRST AID the not include recording understand to do no by a poisson Control control or those of the careful or the control or the e paran tarital paran se dictor immedically to represent per gloss of maker if also to puraline. represent to brest us. Theate met them? We have been to 1-800-200-3000 or Wardwide bet. + ED-800-000-200-ENVIRONMENTAL HAZARDS STORAGE AND DISPOSAL

water, hood or book by stronge and deposed. Pendiade Ranag Centainer Ranage Norrediction

DIRECTIONS FOR USE The visition of Federican Fragments is a long or produced and the product in a contract of the product

HOW THIS PRODUCT WORKS

Institute # AREA ALIS UNIX FOOD is a groute britten containing below and facinity pre-own processors by application to Institute # AREA ALIS UNIX FOOD will not control existing weeks describe controlled with a blood year page. Between # AREA RUS LIMB FOOD who looks the loom. In british a british below to control existing weeks described by the british and a british and other or also application of lander # AREA RUS LIMB FOOD who processing requirements are supported.

GENERAL USE PRECAUTIONS AND RESTRICTIONS

- THIS PRODUCT IS RECOMMENDED FOR USE ON THE FOLLOWING ESTABLISHED TURFARASS SPECIFIC

Bentgrass Bentgrass

- Does 4 ptyly is defined a

 Does 4 ptyly in miller of the object of

S, creeping rescue, crewings rescue, and rescue, and rescue, fall	s, Creeping	Legrass, Kentucky Fescue, Chewings Fescue, Chewings Fescue, Chewings	Fescure, Talk Hyegrans, Perennial	Bahlagrass Bermudagrass	Centipedegrass Féscue, Tall	St Augustinegrass Zoysiagrass

WEED'S CONTROLLED

WEI	EDS CONTROLLED BY A RE	PEAT APPLICATION 8 WEE	KS AFTER THE FIRST AND	PLICATION WHEN APPLIED	PRIOR TO WEED GERMANA	TION
Annual Bluegrass	Celery, Wild	(Smooth Crabgrass) Field Sandbur (Field Sandspur) Foolsparsley Foolsparsley	(Bottlegrass)	(Robust Foxtail)	Mallow, Little	Spurge, Prostrate
Barnyardgrass	Chickweed, Common		(Bristlegrass)	Geranium, Carolina	Parsley - Pieri	Spurge, Spotted
Burweed, Lawn	Chickweed, Mouseear		(Gam Fordar)	Goosegrass	Penryworf, Lawn	Spurry, Corn
Butlercup	Crabgrass		(Green Fordar)	Henbri	Pineappieweed	Woodsorrel, Creeping
Carpetweed	(Large Grabgrass)		(Pigeongrass)	Knotweed, Prostrate	Speedwell, lhymelesi	Woodsorrel, Yellow

weeds controlled by a repeat application & weeks after the first application when applied prior to weed germanion				
Clover spp'	Dandekon'	Medic, Black	Plantain, Buckhorn	
Clover, White'	Groundsel, common	Plantain, Broedleat	Plantain, slender	

Copy furth-forms* A-VEXT PLUS LAWN FOOD using a drop or indep-type operation designed to apply granular influence. Sulfares application equipment prior to use according to the mainstructure's directions. Check frequently to be aure applicant in swelling propriate and distributing granules unifluency. Do not use proquents that apply maintains is narrow concentrated bands. Anoth states or overlaps as poor week-control or furthers singly may execut form uniform placetion may be actived by premoting that the required amount of provided over the ware and the flow uniform placetion may be actived by premoting that the required amount of provided over the ware and the flow uniform placetion may be actived by premoting that the required amount of provided over the way.

applying the remaining half is tweths at fight angles to the first. A spinishboard mounted below the release of drap-give spenders can improve the uniformly of product distribution. Optimum weed control-performance be obtained when a policitation is blowed by spinished integration or minish within a law boom. As single rail spinisher integration of 0.5 lends or more is required to activate first -lenser* 0.4 PRET PLUS LAWN FOOD.

APPL		ICATION EQUIPMENT	
	Spreader Settings Libs. of product per 1,000 sq. ft.		
SPREADER			
22227	5.76 LBS.	7.2 LBS.	
Scotts*/Reputric Accurrent (Dropt	5-N	7-%	
Scotts*/Heputaki: Spently Green (Broadcast)	5-16	7	
Fest-iome*/Earthway Ev-N-Spred (Broadcast)	18	20	

This product can be applied with a drop or broadcast jetting spreader. For heat results, apply this product every and until turbyine (save) and produce distributing stops or overfloor. Before such applications, debention the case of small providing the providing specific hopper for the year the travel to be traveled. For complex, of the label relation to specify 15 the per 1000 sp. the department of the label relation to specify 15 the label relation of small per label relation of the lab

imore uniform application can be made by spreading one-half of the recommended amount of this product over the turigness area and then opplying the comaining one-half of this product at a right angle to the provious application direction.

HOW MUCH TO APPLY

Apply family Name * A VERIT PLUS LAND FOOD to cool season turgrass at a rate of 5.75 bs. per 1,000 sq. ft. and to warm season turgrass at a rate of 7.2 bs. per 1,000 sq. ft.

A-VENT PLUS LAWN FOOD can be applied at any time of the spring or tail. The type of weeds con-rary depending upon time of application so other weed control products may be needed to provide a

Early spring (bufers Forsystic Moems): It applied in early spring, ferti-feme* A-VEHT PLUS LAWN FOOD will prevent Crabyerss and other annual grasses (notwing RVs acres) and toxedeel weeds, such as bandeling, Cover, Phartian, and Surger, but normally germinate in the spring and sommer, When sacid in this manner, ferti-feme* A-VEHT PLUS WINN FOOD may be substituted for a multi-bay weed and feed program. For your ana, control the house declaration service for optimum thingling control of carbayasts.

Mid-late spring (after fortythia blooms, before Memerial Day): forti-lone* A-VERT PLUS LAWN FOOD will prevent annual grasses (including Pba annua) and broadleaf weeds, such as Dandellon, Clover, Plantain, and

WHEN TO APPLY

Spupp, that have yet to germinate in the spring and summer, ensuring season-long weed control.

Early fall (before average bight temperatures fall below 60°F); for t-lone: "A-VEHT PLUS LAWN FOOD will prevent establishment of white annual greases (studieng Pav arroad) and broadlerd weeds, such as Drickweed, Herbilt, and Specievel, that drownally germinate the following spring season. A supplemental application of a Carbiprass pre-emergence herbicide may be needed to this spring season. A supplemental application of a Carbiprass pre-emergence herbicide may be readed exceeded that the spring large spring and scimmer weed control Lafe safe far-timeer A-METH EULE LAWN FOOD will be recalled the property of the spring spring and scimmer weeds to such carbinate over writer and broadlerd weeds, such as Citickweed, Herbild, and Specedwell, man greatment over writer and broadlerd weeds that germantale the browing spring and summer weed control.

TERMS AND CONDITIONS OF USE

me of the following Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies are not use by the buyer or any other user constitutes acceptance of the form under Warranty Disclaimer, Inherent Risks of Use and Limitations of Remedies.

Siller warmants that this product conforms to the chercical description on the label and in reasonably fit for the purposes stated on the label when used in shirt accordance with the descripce, solpect to the inference miss.

MATERIAL RISKS OF USE is impossible to eliminate all risks manacisted with one of this product. Final injury, tack of performance, other unintended consequences may result because of such faction on one of the product contrary to be ill instructions (including conditions noted on the label, such as underenable temperature, soil conditions, etc.).

DIMYATION OF REMEDIES

To the extent permitted by law, the exclusive remedy for lesses or damages resulting from f**arth farms* A YEST PLUS LAWN** FOOD (including claims based on contract, negligence, shird, liability, or other legal theories), shall be united in, at Seller's election, one of the totawing

1. Retund of purchase price gold by buyer or user for product bought, or 2. Replacement of amount of product used.

Select shall not be liable for losses or damages resulting from handling or use of Aerth #mma* A-YERT PLUS LAWN FOOD
unless Select is promptly notified of such loss or damage in writing. To the extent consistent with applicable law, in no case
shall Select be inliable to corresponded or incidental damages or losses.

Salar over the native of coreoptema or in Lovertra trainages or nasces.

The terms of the Warranty Dist Isimer, Inheren Risks of Use, and this Limitation of Remedies cannot be varied by any written or vertals althorized so greements. No employee or salest agent of the Seller or the seller is authorized to vary or exceed the terms of the Warranty Dist Isimer or this Limitation of Remedies is any manner.

Manufactured By:

230 FM 87 • BONHAM, TEXAS 75418

FA Reg. No. 62719-192-7401 • EPA Est. No. 7401-TX-1

York tils At: www.fertilom.com

yorupy. Div.

yorupy. Div.

yorupy. Div.

yorupy. Div.

yorupy. Div.

yorupy. Div.

abnormal conditions (such as excessive rainfall, drought, tornadores, huminanes), presence of other materials, the manner of application, or other fractors, all of which are beyond the control of Selfer. To the extant consistent with applicable law, all such risks shall be assumed by Buyer.

18-0-12 **GUARANTEED ANALYSIS** Total Nitrogen (N). 3.3% Ammoniscal Nitrogen 14.7% Urga Nitrogen

Solutile Polash (K,0)	12%
Beron (B)	0.02%
Copper (Cu)	0.05%
0.05% Water Soluble Copper (Cu)	
ron (Fe)	0.10%
0.10% Water Soluble fron (Fe)	
Manganese (Min)	0.05%
0.05% Water Soluble Manganese (Mn)	
Zinc (Zn)	0.05%
0.05% Water Soluble Zinc (Zn)	
Derived From: Urea, Ammonium Surfate, Muriate o	I Petash, Sod un
Borate, Cooper Sulfate, Ferrollis Suffate, Managenese St	affaire. Zinc Stiffere



Information regarding the contents and levels of metals in this product is available on the internet at: http://aapfco.org/metals.htm