## Spring Valley Plus . 10 Dimension

19-0-0

## Guaranteed Fertilizer Analysis:

..... $19.00 \%$
19.00\% Urea Nitrogen

Derived from: Urea.
*4.75\% Urea stabilized with N -(n-Butyl) thiophosphoric triamide


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*)
This

First letter of production batch code indicates producing establishmen
eTrademark of The Dow Chemical Company (Dow') ora a aflified company of Dow



 Keep Out of Reach of Chidren
CAUTION

\section*{
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\section*{Preazautionary Statements}

\section*{CAUTION}

Causes Eye liritation • Harmúl filnhaled
Avid contact with eyes or clothting. Avoid breathing dust. Wash thoroughly yith soap and water after hand ling.
Remove contaminated clothing and wash before reuse. Prolongged of frequenty repated skin contact while handling


\section*{Environmental Inazards
This product is toxic to fiis}

This productit toxicito fish and highy toxict to othere aquatio organisms including oysters and shimp. Use with care when
 disposing of equipment washwaters.
Refer to this
label for
Directions

case of emercency endangering health or the enviromment involving this product. call \(1-800-992-5994\).
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Direction for Use} \\
\hline \multicolumn{2}{|l|}{Itis a violation of Federal law to sese this product in a manne inconsistent with it lis libeling} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
Storage and Disposal \\
Do not contaminate water, foodstuffs, feed or seed by storage or disposal \\
Pesticide Storage: Store this product only in its original container in a dry, cool, secured storage area. Pesticide Disposal: Wastes resulting from the use of this product that cannot be used or chemically reprocessed must disposed of in a landfill approved for pesticide disposal or in accordance with applicable Federal, state or local procedur Container Handling: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available, or disp
empty bag in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay smoke.
\end{tabular}} \\
\hline \multicolumn{2}{|r|}{Use Directions for Tuf} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
Spring Valley Plus. 10 Dimension provides season-Iong control of crabgrass and control or suppression of ofter listed grasses and broadleaf weeds in established lawns and orramental turfs, including golf course faiways, roughs, and tee se Precautions for Turf \\
This product may be used on seeded, sodded, or sprigged lawns and ornamental turfs that are well-established. Initial of this product should be made only after turfgrasses have developed a vigorous root system, a uniform stand, and have
at least two mowings following seeding sodding or sprigging Use of this producton turgarasses that are not well-estab weakened by stress from weather, pests, disease, chemical, or mechanical influences, may increase the chances of turf
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
 \\
 Apply fis spodoucto
applied as directed:
\end{tabular}} \\
\hline Cool-Sason Grasses & \\
\hline bentrasas, creeping \(\dagger\) & Agrostis palustis \\
\hline bluegras, Kentucky & Poa pratensis \\
\hline fescue, finet & Festuca nubra \\
\hline fescue, tall & Festuca arundinacea \\
\hline regrass, perennial & Lolium perenne \\
\hline Warm-Season Grasses & \\
\hline bahiegrass & Paspalum notatum \\
\hline bemudagrass & Cymodoon daatyon \\
\hline buffilograsst+1 & Buchloe dactyloides \\
\hline capeligass & Axomouls affinis \\
\hline cenipedegrass & Eremochloa ophiuroides \\
\hline kikuygass & \(\frac{\text { Penmisetum Clandestinum }}{\text { Stenotophrum seundaum }}\) \\
\hline zoysigrass & Zovsia jeponica \\
\hline
\end{tabular}



 Int: It than stastaibsised new rooots.

recautions tor Reseeding, Overseeding, or Spigging
 More may inhibit he estabishhnentof foesrable thifgrasses






Do not graze livestock or fed forage ut from areas treated with this product.
Apply Spring V Valley Plus 10 Dim


 singot appiciation or see
Length of sesidual weed contol desired
- History and successs of weed control at hinher use rates)


- Tips form timprovet wed Weed Species (s)

For best results, apply this product within f few days afer mowing and delay mowing again for a few days after the

resestit fot atativeted by rainifal or or irgation within 3
Do not apply more than 50016 l 0.5 Ib active ingredient) per acer ( 11.50 l ber 1000 saft) per application




Control of Crabgrass





 Lie rates from 250 to 50 op ounds per acre to porvide control of crabgrass throught he early part of the
 Weeds \(S\) Controled or or
Spring
pppplications
 early sumd
Garases
barley
baty
\begin{tabular}{|c|c|}
\hline \(\underset{\substack{\text { Grasses } \\ \text { barey }}}{ }\) & Hordeum sp. \\
\hline barnyardgass & Echinochloo crus-gali \\
\hline egras, anual & Poa annua \\
\hline & ussp. \\
\hline  & Digitari sanguinilis \\
\hline crabgrass, smooth craborss Southem & Digitarai schaemum \\
\hline  & Dactyoctenium megyptium \\
\hline dalilisgrass (seding) & Paspalum dilataum \\
\hline & Eleusine indica \\
\hline foxtili, green & Setaraiv eedi \\
\hline foxail, yellow & Setaria faberi \\
\hline kikymast \({ }_{\text {k }}\) kats wild & Pennisetum landestinum \\
\hline oals, wild
reerass & Avena tatua \\
\hline \({ }^{\text {regas }}\) (anual \& perennial) & Lolum spp. \\
\hline sandbur & Cenchrus spp. \\
\hline & \\
\hline \multicolumn{2}{|l|}{Broadleaf Weeds} \\
\hline bitereress \(\begin{aligned} & \text { b } \\ & \text { capetweed }\end{aligned}\) & Cardamin spp
Mollug vevicililata \\
\hline chicikweed \({ }^{+}\) & Stelarai sp. \\
\hline geranium, Carolinat & Geranium caroliniaum \\
\hline  & Lamius spp. \\
\hline  & Lespodedza stritala \\
\hline marestail & Conyza canadensis \\
\hline medic, black & Mediciago olupulina \\
\hline mustard & Brassicasp. \\
\hline oxalis, buturcup & Oxalis pess-caprae \\
\hline pineapplewed \(\dagger\) & Matticaria maticaraiodes \\
\hline pigweed, redioot & Amarantus retofefus \\
\hline pussane, common & Portuluca oleracea \\
\hline rocket London & Sisymbrium inio \\
\hline shepherdspurse & Capsela bursazpasitoris \\
\hline speedwell, oomt & Veronica avensis \\
\hline spurge, arden & Euphootia hita \\
\hline spurge, rostrate & Euphoroia humistrata \\
\hline spurge, spoted & Euphotita mauluata \\
\hline woodsorel, creeping & Oxalis coniculata \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{+ Suppression only}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{When applied preemergence (prior to germination) in late summer through early fall (late August through November) this product will control or suppress the following weeds in addition to providing preemergence}} \\
\hline & \\
\hline bluegras, annual & Poaannua \\
\hline bitercress & Cardemine spp. \\
\hline chickwed & Stelara spp. \\
\hline \({ }_{\text {conemit }}^{\text {henaraium, Carolina }}\) & \(\underset{\text { Lamium spp }}{\text { Geranium carolinianum }}\) \\
\hline  & Geranum caroliminum \\
\hline & Matiticara maticarioi \\
\hline shephercspurse & Capsella busa-pastoris \\
\hline \multicolumn{2}{|l|}{Weed resistance management} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Spring Valley Plus 10 Dimension, which contains the active ingredient dithiopyr is a Group 3 herbicide based on the mode of action classification system of the Weed Science Society of America.}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{4}{*}{Proactively implementing diversified weed control strategies to minimize selection for weed populations resistant to one or more herbicides is a best practice. A diversified weed management program may includ the use of multiple herbicicides with dififerent modes of action and overlapping weed spectrum with or witho tillage operations and/or other cultural practices. Research has demonstrated that using the labeled rate}} \\
\hline & \\
\hline & \\
\hline & \\
\hline
\end{tabular}

The conitiued effectiveness of this product depends on the successsul implementation of a wed resistance

\section*{To aid in the prevention of developing weds resisiant tot this productut users should:
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pication or tillage. elalativyly mall.
Apply ful rates of spind Apply thil rates of Sping V Valley Pus 10 Dimension for the most dififult to control weed in
he field a t the specified time to minimize weed escapes. cout fields ater appicicioin tod deiect weed escacapes os shitst in control of wed species. Contro wed escapes before they reproduce by seed of or orifierait vegetatively.



 ther than Group 3 andor r see nonchemical methods to remove escapes, as pracicical, wit

pacaiticall: Users shoudid folow as many of he following hericicide essistance management pracicices \(a\)



 contol weds
ncorporate \(n\) n Thoropratienon-chemical weed control pracicies, such has mechanical ultivation, crop program
se good agoromicic p pincipipes that enhance crop development and crop competitiveness
Theroughy
 resistant weeds.
Manage weeds in









\section*{Reinnd of purchase pire paid by byyer or user for rooduct bought, or}
 ase shal Seller be belabel for consequeveniala or incididenal damages or losses.



NET WEIGHT: 50 LB. / 22.7 kg Item No. 2025311 Distributed By: Vogel Seed \& Fertilizer, Inc. 1891 Spring Valley Road. Jackson, WI 53037```

